



Published in final edited form as:

Chem Biol. 2008 May ; 15(5): 449–458.

Mechanism of Thioesterase-Catalyzed Chain Release in the Biosynthesis of the Polyether Antibiotic Nanchangmycin

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Summary

The polyketide backbone of the polyether ionophore antibiotic nanchangmycin (**1**) is assembled by a modular polyketide synthase in *Streptomyces nanchangensis* NS3226. The ACP-bound polyketide is thought to undergo a cascade of oxidative cyclizations to generate the characteristic polyether. Deletion of the glycosyl transferase gene *nanG5* resulted in accumulation of the corresponding nanchangmycin aglycone (**6**). The discrete thioesterase NanE exhibited a nearly 17-fold preference for hydrolysis of **4**, the *N*-acetylcysteamine (SNAC) thioester of nanchangmycin, over **7**, the corresponding SNAC derivative of the aglycone, consistent with NanE-catalyzed hydrolysis of ACP-bound nanchangmycin being the final step in the biosynthetic pathway. Site directed mutagenesis established that Ser96, His261, and Asp120, the proposed components of the NanE catalytic triad, were all essential for thioesterase activity, while Trp97 was shown to influence the preference for polyether over polyketide substrates.

Introduction

Polyether ionophores, produced primarily by Actinomycetes, have found widespread application in veterinary medicine and animal husbandry. For example, nanchangmycin (**1**) (also known as dianemycin), produced by *Streptomyces nanchangensis* NS3226, has been found to inhibit gram-positive bacteria and can be used as a growth promotant in poultry and to cure coccidiosis in chickens (Sun et al., 2002) (Figure 1). More recently, several polyethers, including monensin (**2**), salinomycin (**3**), nigericin, and nanchangmycin, have been shown to be active against drug resistant strains of malaria (Gumila et al., 1997; Otoguro et al., 2001). A number of polyethers are also reported to inhibit the replication of human immunodeficiency virus (HIV) (Nakamura et al., 1992).

Polyethers are branched, polyoxygenated polyketides featuring two or more cyclic ether and acetal rings that are known to be derived from simple acetate, propionate, and butyrate building blocks. Classical incorporation experiments with [¹³C]-, [¹⁸O]-, and [²H]-labeled precursors using intact microbial cultures have established the origin of the carbon skeleton and oxygen atoms of a variety of polyethers and supported a general biosynthetic pathway in which an initially assembled linear unsaturated polyketide acid harboring double bonds all of *E*-geometry is oxidized to a polyepoxide that in turn undergoes a cascade cyclization to generate the characteristic polyether structure (Cane et al., 1983; Cane and Hubbard, 1987; Cane et al.,

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1981; Cane et al., 1982; Sood et al., 1984). A variety of late-stage modifications, including one or more methylation, hydroxylation, and glycosylation reactions, then yield the final polyether antibiotic.

Considerable insight into the detailed mechanism of polyether biosynthesis has come from the recent identification and sequencing of the individual biosynthetic gene clusters for the polyether antibiotics nanchangmycin (**1**) (Sun et al., 2003), monensin (**2**) (Oliynyk et al., 2003), and nigericin/abierixin (Harvey et al., 2007), respectively. The deduced genetic organization, which is similar for all three gene clusters, indicates that the polyketide backbone of each polyether is assembled by a large, modular polyketide synthase (PKS), highly analogous in sequence, organization and deduced biochemical function to the well-characterized Type I modular PKS proteins of macrolide polyketide biosynthesis (Fischbach and Walsh, 2006). Thus the nanchangmycin gene cluster corresponding to *nanA1-nanA10* encodes a Type I PKS harboring one loading module and fourteen extension modules corresponding to the fourteen condensation steps required to assemble the linear pentadecaketide from a malonyl-CoA primer plus four malonyl-CoA and ten methylmalonyl-CoA chain extension units (Sun et al., 2003) (Figure 2). Similarly, the closely related monensin PKS consists of a malonyl-CoA-specific loading module plus one ethylmalonyl-CoA, four malonyl-CoA, six methylmalonyl-CoA extension modules (Oliynyk et al., 2003). The predicted product of each such polyketide synthase is expected to be a branched-chain, all-*trans*-unsaturated fatty acid of the appropriate chain length (Cane et al., 1983; Oliynyk et al., 2003; Sun et al., 2003).

The next stage in the biosynthesis of nanchangmycin is thought to be the oxidative cyclization of the ACP-bound unsaturated polyketide, involving generation of the derived polyepoxide catalyzed by the *nanO* gene product followed by enzyme-catalyzed polyepoxide cyclization, most likely mediated by NanI, resulting in the formation of the parent polyether (Cane et al., 1983; Sun et al., 2003) (Figure 2). In the closely related *S. cinnamomensis*, the NanO homolog MonCI has been shown to catalyze the in vitro flavin-dependent epoxidation of model substrates (Oliynyk et al., 2003), while deletion of the *monBI* or *monBII* genes, which together correspond to the fusion gene *nanI* (Sun et al., 2003), has implicated the epoxide-hydrolase-like gene products in the cascade of polyepoxide cyclizations that generates the monensin polyether (Gallimore et al., 2006). Elegant experiments with mutants of *S. cinnamomensis* from which the *monCI* gene had been deleted have recently established that the monensin PKS produces the predicted full-length, branched-chain, polyoxygenated (*E,E,E*)-trienoic acid (Bhatt et al., 2005)(Bhatt et al., 2005). The homologous *nigCI*, *nigBI*, and *nigBII* genes are thought to play completely analogous roles in the biosynthesis of nigericin/abierixin (Harvey et al., 2007).

The available evidence suggests that in the formation of polyether ionophores, both the elaboration of the parent polyketide and the subsequent cascade of oxidative cyclizations take place exclusively on ACP-bound intermediates (Harvey et al., 2006; Harvey et al., 2007; Liu et al., 2006; Sun et al., 2003). In a typical macrolide PKS, the initially formed polyketide product is directly released from the PKS as the derived macrolactone by a dedicated, *cis*-acting thioesterase (TE) domain that is fused to the C-terminus of the most downstream module, immediately adjacent to the ACP domain (Khosla et al., 1999). By contrast, the nanchangmycin, monensin, and nigericin PKS clusters all lack such an intrinsic modular thioesterase (Harvey et al., 2007; Oliynyk et al., 2003; Sun et al., 2003). Instead, the biosynthetic gene cluster for each polyether harbors a discrete Type II thioesterase gene that is responsible for the *in trans* hydrolytic release of the mature polyether from the cognate ACP domain. We have recently established that NanE is such a dedicated thioesterase and that it can hydrolyze **4**, the *N*-acetylcysteamine (SNAC) thioester of nanchangmycin to nanchangmycin itself (Liu et al., 2006) (Figure 3). Consistent with this result was the finding

that a *nanE* deletion mutant of *S. nanchangensis* did not produce nanchangmycin or any other identifiable related polyketide products. The highly homologous MonCII thioesterase from *S. cinnamomensis* has independently been shown to catalyze the analogous hydrolysis of monensin-SNAC (**5**) to monensin (**2**) (Harvey et al., 2006), while NigCII is proposed to play a similar role in nigericin biosynthesis, based on its 54% and 53% sequence similarity to NanE and MonCII, respectively (Harvey et al., 2007) (Figure 4).

The final stages in the biosynthesis of nanchangmycin, monensin, and nigericin each involve a variety of late stage chemical modifications of the polyether, including SAM-dependent formation of methyl ethers, P450-dependent hydroxylations, and, in the case of nanchangmycin, glycosylation of the C-19 hydroxyl by 4-*O*-methyl-L-rhodinose (Figure 2). Although some or all of these reactions may well take place prior to thioesterase-catalyzed release of the mature polyether from the ACP, the precise sequence of biochemical events, including the relative timing of thioester hydrolysis and other late-stage chemical modifications, have not previously been established experimentally.

We report below the identification of the catalytic triad of the nanchangmycin thioesterase, NanE, as well as investigations of the molecular basis for the substrate specificity of this thioesterase. Deletion of the glycosyl transferase gene *nanG5* is also shown to abolish nanchangmycin biosynthesis, resulting in accumulation of small amounts of the corresponding nanchangmycin aglycone **6** that lacks the deoxy sugar. Taken together these findings shed important light on the relative timing of late stage modification and hydrolytic release of the polyether and indicate strongly that NanE catalyzes the final step in the biosynthesis of nanchangmycin.

Results

Identification of the NanE catalytic triad

Although comparison of the three polyether thioesterases indicates that they share a significant degree of mutual sequence similarity (NanE:MonCII, 49% identity, 59% similarity over 292 amino acids; NanE:NigCII, 47% identity, 60% similarity over 292 amino acids) (Figure 4), the members of this group appear to be evolutionarily related only distantly to Type I macrolide thioesterases such as the TE domains of the 6-deoxyerythronolide B synthase (DEBS) and picromycin synthase (PICS) (Liu et al., 2006). The presumptive active site nucleophile serine in all of these thioesterases is typically found within the consensus sequence GXSXG, in spite of wide global sequence variations. Thus Ser96 of NanE is found within a conserved GHSWG motif homologous to the active site GH⁷²SAG of DEBS TE (Tsai et al., 2001). Comparison of NanE with other representative α/β hydrolases by multiple sequence alignment, however, did not suggest clear candidates for the remaining His and Asp components of the active site triad (Liu et al., 2006). We therefore used the Modbase protein structure prediction package (Pieper et al., 2006) (<http://modbase.compbio.ucsf.edu/modbase-cgi/index.cgi>) to generate homology models for NanE, using two structurally characterized members of the α/β -hydrolase superfamily, chloroperoxidase (PDB ID 1A88; 20% sequence identity) and α -amino acid ester hydrolase (PDB ID 1NX9; 13.00% sequence identity) as model protein templates. Although both predicted raw models for NanE suggested that His261 and Asp120 should be the nearest His and Asp residues to the putative active site Ser96, the amino acid ester hydrolase-based homology model suggested closer inter-residue distances for the presumptive components of the NanE catalytic triad (His261–Ser96: of 3.5 Å; Asp120–His261: 4.2 Å) (Supplemental Data, Figure S4). In this homology model, each of the three components of the catalytic triad resides on a loop connecting a β -strand to a downstream α -helix. Interestingly all three residues in the predicted catalytic triad of NanE correspond by sequence alignment to the previously proposed active site residues of MonCII, Ser103, His265, and Asp127, that were predicted using an

alternative α/β -hydrolase model, aclacinomycin methylesterase (PBD ID: 1Q07) (Harvey et al., 2006) (Figure 4).

We tested the role of each of the predicted components of the NanE thioesterase catalytic triad by generating the corresponding S96A, H261Q, and D120N mutants. Significantly, within the limits of experimental detection, all three variants were catalytically inactive. Thus, in contrast to wild-type NanE, none of these mutants was able to hydrolyze nanchangmycin-SNAC (**4**), even after extended incubation times using elevated concentrations of protein. These results establish that each of the three amino acids is essential for thioesterase activity, consistent with their proposed role in the NanE catalytic triad.

Substrate tolerance and specificity of NanE

To investigate the relative timing of the NanE-catalyzed thioesterase step in the overall course of nanchangmycin biosynthesis, we probed the substrate specificity of recombinant NanE towards the SNAC thioesters of a variety of polyethers as well as a selection of typical polyketide thioesterase substrates. We initially screened each SNAC-thioester substrate by overnight incubation with NanE, followed by analysis of the organic extract by MALDI-TOF. In this manner it was found that besides nanchangmycin-SNAC (**4**), NanE could also hydrolyze **7**, the SNAC thioester of the nanchangmycin aglycone **6**, and monensin-SNAC (**5**), but did not hydrolyze salinomycin-SNAC (**8**) (Figure 3). The requisite sample of **6** was readily prepared by acid-catalyzed hydrolysis of nanchangmycin (**1**) to remove the deoxysugar. Alternatively, we could isolate **6** directly from cultures of a *S. nanchangensis* mutant from which the relevant glycosyl transferase gene, *nanG5*, had been deleted (Figure 5, see below). Among the polyketide substrates tested, NanE hydrolyzed the diketide (2*S*,3*R*)-2-methyl-3-hydroxypentanoyl-SNAC (**9**), as previously reported (Liu et al., 2006), as well as the corresponding 2-methyl-3-ketopentanoyl-SNAC (**10**). We have previously demonstrated that the branched-chain, polyoxygenated acyclic hexaketide *seco*-lactone-SNAC **11** can be efficiently lactonized by the Type I thioesterases of both the picromycin and erythromycin synthases, PICS TE (Aldrich et al., 2005; He et al., 2006) and DEBS TE (He et al., 2006), while the corresponding *seco*-7-dihydrolactone-SNAC **12** is hydrolyzed by each of these two thioesterases. By contrast neither **11** nor **12** underwent either lactonization or hydrolysis when incubated with the nanchangmycin thioesterase, NanE, suggesting that NanE has a marked preference for polyether substrates.

We next determined the steady-state kinetic parameters for each of the active substrates. Nanchangmycin-SNAC (**4**) was the preferred substrate for the NanE thioesterase, with a k_{cat}/K_m 17 times that of the nanchangmycin aglycone-SNAC (**7**) and 36-fold that of monensin-SNAC (**5**) (Table 1). The observed differences in k_{cat}/K_m primarily reflect 9-fold and 11-fold increases in the k_{cat} values for **7** (220 μ M) and **5** (270 μ M), respectively, compared to the K_m of 24 μ M for nanchangmycin-SNAC (**4**), with only modest 2- and 3-fold reductions in k_{cat} . Interestingly, although the two simple diketide substrates **9** and **10** exhibited k_{cat} values that were actually 60-fold and 1450-fold *greater* than that of nanchangmycin-SNAC, the higher turnover numbers were offset by 2000-3000-fold increases in K_m , resulting in net k_{cat}/K_m specificity constants that were actually only 3% and 55%, respectively, that of nanchangmycin-SNAC (**4**), the analog of the presumed natural ACP-bound polyether substrate.

Comparison of the GHSWG consensus sequence flanking the active site serine residues of the polyether thioesterases NanE, MonCII, and NigCII with the conserved GHSAG motif of modular polyketide thioesterases typified by DEBS TE and PICS TE (Liu et al., 2006) reveals an intriguing difference, with the modular Type I thioesterases carrying an Ala residue downstream of the active site Ser compared to a Trp at the same position in all three Type II polyether thioesterases. To explore the possible influence of this active site Trp on the substrate specificity of NanE, we generated the corresponding W97A mutant. Interestingly, the NanE

W97A mutant lost the ability to hydrolyze the native substrate nanchangmycin-SNAC (**4**), but it was in fact 12-times more active towards diketide-SNAC **9** than wild-type NanE, an activity level comparable to that of DEBS TE towards the same substrate. The W97A NanE mutant also retained thioesterase activity for the ketodiketide-SNAC **10**, although the activity was somewhat reduced compared to wild-type NanE.

Generation of the *nanG5* glycosyl transferase mutant and isolation of nanchangmycin aglycone

The nanchangmycin biosynthetic gene cluster harbours three putative glycosyl transferase genes, *nanG5*, *nanG6*, and *nanG7* (Sun et al., 2003). Simultaneous deletion of both *nanG6* and *nanG7* did not suppress nanchangmycin production (data not shown). We therefore turned our attention to *nanG5*. Sequence analysis indicated that *nanG5* carries its own promoter and is transcribed in the direction opposite to that of both of its flanking genes, *nanA6* and *nanM* (Figure 5). RT-PCR also established that *nanG5* is constitutively expressed [Supplemental Data]. To delete the chromosomal copy of *nanG5* from wild-type *S. nanchangensis* NS3226, we used PCR-targeted mutagenesis (Kieser et al., 2000; Sun et al., 2002) (Figure 5). After two rounds of homologous recombination and selection, two identical thioestreptone sensitive (Thio^S), apramycin resistant (Apra^R) *nanG5* deletion mutants, *S. nanchangensis* LTΔ*nanG5*-4 and LTΔ*nanG5*-19 were isolated.

Surface cultures of each deletion mutant failed to produce nanchangmycin, as determined by both HPLC and MALDI-TOF MS analysis of the organic extracts. Both deletion mutants were observed, however, to produce a new metabolite, which was isolated and purified from the extracts of *S. nanchangensis* LTΔ*nanG5*-4 and found to have m/z [M+Na⁺] 761.5, corresponding to the expected mass of nanchangmycin aglycone (**6**) (Figure 5c). The yield of **6** per L of *S. nanchangensis* LTΔ*nanG5*-4 was ~1% that of nanchangmycin generated by the wild-type NS3226 strain. Preparative-scale incubations followed by extraction, silica gel chromatography, and preparative HPLC purification yielded ~2 mg of **6** from 8 L of solid culture. The structure of **6** was fully confirmed by detailed 1D and 2D ¹H and ¹³C NMR analysis (Supplemental Data) and high resolution MS, as well as by direct comparison with a synthetic sample obtained by hydrolysis of the parent nanchangmycin. Both the ¹H and ¹³C spectra of the aglycone **6** closely resembled the corresponding spectra of the polyether backbone of nanchangmycin (**1**) except for changes associated with the removal of the 4-*O*-methyl-L-rhodinose. Besides the complete absence of resonances corresponding to the deoxysugar, the ¹³C NMR signal for C-19 of **6** appeared at 71.7 ppm, an upfield shift of -7.7 ppm relative to nanchangmycin, consistent with the removal of the deoxysugar, while the signals for the adjacent C-18 methylene and C-20 methine carbons in **6** exhibited +3.1 ppm and +5.8 ppm downfield shifts, respectively, relative to the corresponding ¹³C NMR signals in **1**. Similarly, the ¹H NMR signal at δ 3.73 for the H-19 proton of **6** showed COSY cross-peaks to adjacent H-18 and H-20 protons at δ 1.56 and δ 1.91, respectively, as well as to the C-19 hydroxyl proton at δ 4.21.

Discussion

The primary sequence of the nanchangmycin thioesterase NanE is closely related to that of the monensin (MonCII) and nigericin (NigCII) thioesterases, with which it shares a common biochemical function (Figure 4). In spite of only very limited overall sequence similarity between each of these three Type II thioesterases and more distantly related modular polyketide synthase thioesterase domains such as DEBS and PICS TE (Liu et al., 2006), the structures of the three polyether thioesterases can all be fit to a protein homology model corresponding to the α/β-hydrolase superfamily. Interestingly this same superfamily is also distantly related to both DEBS and PICS TE, for which the actual structures are already known (Tsai et al.,

2002; Tsai et al., 2001), in spite of considerable differences in the predicted three-dimensional structures of the Type II polyether thioesterases (Liu et al., 2006). We have used site-directed mutagenesis to identify the catalytic triad of NanE, Ser96, His261, and Asp120, each of which is shown to be essential to thioesterase activity. These three NanE residues also align with the independently predicted catalytic triad of MonCII, Ser103, His265, and Asp127 (Harvey et al., 2006).

In the biosynthesis of macrolide and related polyketides, the full-length polyketide chain is released, usually as the macrolactone aglycone, from the modular polyketide synthase by the action of a dedicated, *cis*-acting thioesterase domain located at the C-terminus of the furthest downstream module, immediately adjacent to the ACP domain to which the mature polyketide chain is tethered. Type I thioesterases, which catalyze the lactonization and release of their polyketide substrates from the modular PKS, must bind and fold their ACP-bound substrates so as to position the nucleophilic distal hydroxyl group within bonding distance of the acylthioester moiety (Akey et al., 2006). Most, if not all, subsequent modifications, including P450-catalyzed hydroxylation and the addition of various deoxysugars, then take place on protein-free, macrolide polyketide intermediates. By contrast, in the biosynthesis of polyethers, some or all of the modifications of the parent unsaturated polyketide, including the cascade of oxidative cyclizations that generates the characteristic polyether as well as subsequent, late-stage modifications, are thought to take place while the polyether precursors and intermediates are still tethered to an ACP. Unlike the Type I thioesterase domains of typical modular polyketide synthases, the Type II NanE thioesterase, as well as the closely related MonCII and NigCII thioesterases (Harvey et al., 2006; Harvey et al., 2007), are each discrete proteins that catalyze the hydrolytic release, rather than the lactonization, of their cognate substrates. Although the precise structures of these natural substrates as well as the identity of the specific ACP domains to which those substrates are covalently tethered have been obscure, strong circumstantial evidence has suggested that the epoxidation–cyclization cascades that generate nanchangmycin and monensin precede hydrolytic release of the free polyether. Prior to this work, the order of late-stage glycosylations, P450-catalyzed hydroxylations, and SAM-dependent formation of methyl ethers had not yet been established, nor had the timing of thioesterase-catalyzed hydrolysis relative to these transformations been previously determined. Production of nanchangmycin aglycone **6**, lacking only the deoxy sugar 4-*O*-methyl-L-rhodinose, by the *S. nanchangensis* LTΔnanG5-4 mutant strongly suggests that glycosylation is the penultimate chemical step preceding thioesterase-catalyzed release of the finished nanchangmycin. The release of the free aglycone by the *nanG5* mutant presumably results from the adventitious action of the NanE thioesterase, with the empirically reduced yield of **6** possibly reflecting the fact that the ACP-bound aglycone thioester is a considerably poorer substrate for NanE. Although these observations alone cannot rule out the possibility of aberrant C-30 hydroxylation, the complete absence of the corresponding 30-deoxyaglycone in the organic extract of *S. nanchangensis* LTΔnanG5-4 or LTΔnanG5-19 suggests that C-30 hydroxylation most likely precedes both C-19 glycosylation and NanE-catalyzed thioesterase hydrolysis (Figure 2).

NanE, while broadly tolerant of a variety of substrates, is seen to strongly prefer the natural polyether substrate nanchangmycin-SNAC **4** over both simple diketide substrates such as diketide **9** and more complex, branched-chain polyketide substrates such as **11**, the *seco*-acid-SNAC thioester substrate of PICS TE (He et al., 2006) (Table 1). These preferences largely reflect substantial 1000-2000-fold differences in relative K_m between the two classes of substrates. These observations lend strong support to a biosynthetic model in which formation of the ACP-bound polyether precedes NanE-catalyzed product release. Furthermore, the finding that NanE has an 17-fold preference, as measured by relative k_{cat}/K_m , for nanchangmycin-SNAC (**4**) over the corresponding nanchangmycin aglycone-SNAC (**7**) is consistent with a biosynthetic pathway in which glycosylation with 4-*O*-methyl-L-rhodinose

precedes release of the mature nanchangmycin from the ACP, leading to the conclusion that NanE-catalyzed hydrolysis is the final step in nanchangmycin biosynthesis. The fact that monensin-SNAC (**5**) is a poor substrate for NanE (k_{cat}/K_m 36-fold lower than **4**) yet still has a 270 μM K_m , 100-fold tighter than that of the simple diketide substrates, underscores the selectivity of NanE for both its cognate polyether backbone and the glycosylation state of its substrate.

Interestingly, in spite of the precision of the experimentally determined steady-state kinetic parameters for all three polyether-SNAC derivatives, the apparent k_{cat} of $3.6 \pm 1 \times 10^{-3} \text{ min}^{-1}$ for **4** appears to be well below the expected *in vivo* rate for the ACP-bound substrate. For example, the observed turnover rate of 0.2 h^{-1} for the -SNAC ester would require more than 30–40 mg of NanE protein (MW 31,855 Da) per L of *S. nanchangensis* NS3226 culture in order to account for the observed production of $\sim 0.2 \mu\text{mol/h}$ of nanchangmycin per L of solid culture (25 mg over 5–7 days). By comparison, the k_{cat} values of 1–10 min^{-1} for typical PKS modules and TE domains are 1000 times faster than that determined for NanE acting on the nanchangmycin-SNAC substrate. Although for many PKSs and fatty acid synthases, use of the SNAC analog as a surrogate for the ACP has only minor effect on the observed k_{cat} , resulting primarily in increases in the apparent K_m , there is at least one known example of depression of the apparent k_{cat} as well. Thus the k_{cat} for processing diketide-SNAC **9** by DEBS module 5 is only 2% that for the corresponding diketide-ACP4 conjugate (Tsuji et al., 2001). We therefore speculate that NanE may also have a strong preference for the specific ACP to which the mature nanchangmycin polyether is naturally tethered. Unlike the Type I TE domains of modular PKSs, NanE is a discrete protein and therefore must somehow be selective for its specific polyether-ACP conjugate substrate. There is some evidence that discrete Type II acyl carrier proteins, MonACPX and NigACPX, may act as the carriers of the full-length polyketide acyl chain during the oxidative cyclization and additional late-stage modifications in the monensin and nigericin biosynthetic pathways, respectively (Harvey et al., 2007; Oliynyk et al., 2003). The identity of the corresponding ACP that might serve as the physiological carrier for the full-length polyketide and derived nanchangmycin polyether intermediates is not yet known, although the ACP domain of nanchangmycin synthase module 14 or the discrete ACP13 encoded by the *nanA10* gene are plausible candidates.

Importantly, in the cited study of Tsuji et al., 2001, the use of the ACP derivatives had little effect on the *relative* values of the measured k_{cat}/K_m for the four diastereomers of the diketide thioester. Whether or not the nanchangmycin ACP influences the absolute values of the steady-state kinetic parameters for the various NanE substrates that were examined, it is thus unlikely that the relative values of the k_{cat}/K_m specificity constants for these substrates are significantly perturbed. Comparison of the relative values therefore provides useful insights into the intrinsic substrate specificity of this thioesterase. Indeed, NanE shows a strong preference for polyether over branched-chain polyketide thioesters. Interestingly, the NanE W97A mutant, in which the polyether thioesterase consensus sequence GHSWG harboring the active site Ser had been replaced by the GHSAG consensus sequence of the DEBS and PICS thioesterases, showed a 12-fold *increase* in k_{cat}/K_m for hydrolysis of diketide **9**, nearly equal to the efficiency of processing by DEBS TE (Lu et al., 2002), while losing all hydrolytic activity towards the natural polyether substrate **4**.

Of the four polyether-SNAC thioesters that we examined, nanchangmycin-SNAC (**4**) was by far the best substrate, with a 17-fold preference over the next best candidate, nanchangmycin aglycone-SNAC (**6**). Taken together with the complete abolition of nanchangmycin production by the glycosyl transferase deletion mutants, *S. nanchangensis* LT Δ nanG5-4 and LT Δ nanG5-19, as well as the concomitant 100-fold reduction in the yield of polyether aglycone in this mutant, there is strong evidence that the final step in nanchangmycin biosynthesis is release of the mature polyether by NanE-catalyzed hydrolysis of the nanchangmycin-SACP thioester.

Significance

The polyketide backbones of both macrolide and polyether antibiotics are each assembled by closely related large, multifunctional, modular polyketide synthases. The initially generated polyketides in both cases also typically undergo a variety of similar late stage modifications, including oxidation, methylation, and glycosylation reactions. In spite of these overall similarities, there are a number of important biochemical differences between the biosynthetic pathways. While the parent macrolide polyketide is typically released from the ACP domain of the furthest downstream module and lactonized by an integrated, Type I TE domain located at the C-terminus of this last module, prior to all further modifications, all the late stage modifications of polyether biosynthesis, including the characteristic epoxidation–cyclization cascade, appear to take place while the full-length polyketide is still tethered to an ACP domain. A combination of both biochemical and molecular genetic experiments strongly indicates that the penultimate step in the biosynthesis of the polyether nanchangmycin is the attachment of the deoxysugar 4-*O*-methyl-L-rhodinose to the C-19 hydroxyl group of the ACP-bound polyether aglycone, catalyzed by the glycosylase NanG5. The Type II thioesterase NanE catalyzes the final step in the biosynthetic pathway, the hydrolytic release of the fully modified polyether from an as yet unidentified ACP domain.

Experimental Procedures

Materials and Methods

Reagents for kinetic assays and chemical synthesis were purchased from Sigma-Aldrich Chemical Co. and were of the highest grade available. (2*S*,3*R*)-2-Methyl-3-hydroxypentanoyl-SNAC (**9**) and 2-methyl-3-ketopentanoyl-SNAC (**10**) were prepared as previously described (Lu et al., 2002). The *seco*-10-deoxymethynolide-SNAC (**11**) and *seco*-7-dihydro-10-deoxymethynolide-SNAC (**12**) were a kind gift from Dr. Weiguo He (He et al., 2006). Culture medium components were obtained from Difco. Restriction enzymes and T4 DNA ligase were purchased from Promega. Oligonucleotide primers were ordered from Integrated DNA Technologies. DNA sequencing of PCR products and plasmids was performed by the U. C. Davis Sequencing Facility, Davis, CA. MALDI-TOF analysis was carried out on an Applied Biosystems Voyager-DE Pro spectrometer.

Bacterial Strains, Vectors

Wild-type *S. nanchangensis* NS3226 was used for production of nanchangmycin as well as generation of mutant strains by targeted gene replacement. *E. coli* XL1-blue was the host for cloning DNA fragments. *E. coli* ET12567 carrying RP4 derivative pUZ8002 (*recF dam dcm Cml^R Str^R Tet^R Km^R*) (Gust et al., 2003; Kieser et al., 2000) was used as donor for intergeneric conjugation. *E. coli* BW25113 carrying pIJ790 was used for recombination during PCR-targeted gene replacement. The plasmid pHZ1358 (Gust et al., 2003; Kieser et al., 2000) was used for conjugative transfer and screening for double cross-overs.

Site-Directed Mutagenesis of NanE

Plasmid pJTU1373 (Liu et al., 2006), in which the *nanE* gene had been subcloned into *Nde*I and *Hind*III-digested pET28a (Novagen), was used as the template for site-directed mutagenesis. Mutants were prepared using the QuikChange Site-Directed Mutagenesis Kit (Stratagene). The individual primer pairs are listed in the Supplemental Data. The resultant plasmids were isolated using a Qiagen Kit and were sequenced to confirm the sequence of the mutant gene.

Expression and Purification of Wild-Type and Mutant NanE

Plasmids harboring *nanE* mutants were transformed into *E. coli* BL21 (DE3)/pLysS. All the encoded proteins had an N-terminal His₆-tag. Expression procedures were the same for wild-type NanE and for each mutant. Each *E. coli* BL21(DE3)/pLysS colony was grown overnight at 37 °C in 5 ml of LB culture which was then used to inoculate fresh LB medium (500 ml) in a 2 L flask supplemented with 30 µg/ml kanamycin and 25 µg/ml chloramphenicol to maintain the plasmids. The protein was induced at an OD 600 of 0.8 with 0.6 mM IPTG, and incubation was continued for 12 h at 24 °C (room temperature).

All protein purification procedures were performed at 4 °C. The cells from 2 L of culture were harvested by centrifugation at 4000g (15 min) and suspended in 30 ml of buffer A for FPLC (50 mM Tris-HCl, 150 mM NaCl, pH 7.5). The cells were disrupted by passage twice through a French press at 600 psi, with removal of the cell debris by centrifugation at 17200g (2 × 30 min). The wild-type protein and W97A mutant were purified by Ni-NTA column, anion exchange and gel filtration FPLC. The S96A, D120N and H261Q mutants were purified on a 5-ml HisTrap HP Ni-NTA column by FPLC using a column flow rate. The column was washed with 30 ml (6 column volumes) Buffer A and then the protein supernatant from the crude cell lysate was loaded onto the column by auto-injection at a flow rate of 1.5 ml/min. The column was then washed with 20 ml of Buffer A (4 column volumes) followed by a 0%–100% linear gradient of Buffer B (50 mM Tris-HCl, 150 mM NaCl, 250 mM imidazole pH 7.5) over 100 ml (20 column volumes), and then a 20 ml 100% B wash (4 column volumes). The wild-type NanE and each of the N-terminal His-tag mutants eluted at 45%–60% Buffer B. The purity of protein (~70%) was checked by SDS-PAGE. The protein was concentrated with a Centricon-10 concentrator (Amicon) to 2.5 ml and exchanged into Buffer C (20 mM Tris-HCl, 10 mM NaCl, pH 8.0) with a PD-10 column (Pharmacia).

The protein was diluted to 3.5 ml and this sample was directly auto-injected onto the FPLC and purified by anion exchange on HiTrap 16/10 Q/FF. The column was washed with 20 ml Buffer C (1 column volume), and eluted using a linear gradient of buffer D (20 mM Tris-HCl, 1 M NaCl, pH 8.0): 0%–30% D for 20 ml (1 column volume), 30%–50% D for 40 ml (2 column volume), 50%–100% D for 20 ml (1 column volume) and 100% D for 20 ml (1 column volume). The wild-type NanE and W97A mutant eluted from 35% to 40% Buffer B. The purity of protein was ~85%, based on SDS-PAGE. The target protein was concentrated to 2 ml and further purified by gel filtration FPLC on Superdex 200. The column was equilibrated by washing with 240 ml (2 column volumes) of buffer E (50 mM phosphate buffer, pH 8.0) before injection. The wild-type protein and mutant both behaved as dimers, each eluting at ~80 ml. The final purity of the wild-type NanE and its mutant was ~95%, as determined by SDS-PAGE.

Knockout of glycotransferase *nanG5* by PCR-Targeting

PCR-targeted mutagenesis was used to replace the chromosomal sequence for *NanG5*, carried in a *S. nanchangensis* cosmid, by a selectable apramycin marker generated by PCR, using primers with 39-nt homology extensions (Gust et al., 2003). A 6,866 bp BglII fragment from *S. nanchangensis* cosmid 11A8 containing *nanG5* and *nanM* flanked by partials of *nanA6* and *nanG4* was first cloned into the BamHI site of the *Streptomyces–Escherichia coli* shuttle cosmid vector, pHZ1358, carrying *oriT*, furnishing plasmid pJTU1403. The inclusion of *oriT* (RK2) in the disruption cassette allowed selection of the mutant following introduction of the PCR-targeted cosmid DNA into the *Streptomyces* host by conjugation. After PCR amplification with primers NanG5-1 and NanG5-2, the resulting PCR amplicon was used to replace 1287 bp of *nanG5* by double homologous recombination in *E. coli* BW25113/pIJ790 so as to furnish plasmid pJTU1404. pJTU1404 was introduced into *S. nanchangensis* strain NS3226 by conjugation from the nonmethylating *E. coli* donor strain ET12567::pUZ8002. Thiostrepton-sensitive (Thio^S) and apramycin-resistant (Apra^R) colonies were counter-

selected from the initial Thio^R exconjugants after one round of nonselective growth. Two Thio^SApra^R exconjugants, deletion mutants *S. nanchangensis* LTΔnanG5-4 and LTΔnanG5-19, were confirmed to be identical by PCR amplification with the primers NanG5-check-1 and NanG5-check-2, followed by further sequencing to confirm the desired deletion.

Isolation of nanchangmycin aglycone (6) from the *nanG5* deletion mutant

Nanchangmycin aglycone (**6**) was prepared by extraction of 8 L of 7-day-old solid SFM (20 g soy flour, 20 g D-mannitol, 16 g agar in tap water to 1 L) cultures of *S. nanchangensis* LTΔnanG5-4 with 4 L of methanol for 8 h, followed by centrifugation at 17200g for 10 min. After drying of the supernatant over Na₂SO₄ and evaporation of the solvent, the residual yellow oil was dissolved in 4 ml of chloroform. The crude sample was purified by flash column chromatography on silica gel (particle size 0.040–0.063 mm) using a linear gradient of chloroform:methanol. The nanchangmycin aglycone (**6**) eluted at 6–% methanol. The concentrated sample was dissolved in acetonitrile and further purified by preparative RP-HPLC (100 × 30 mm Phenomenex C18 Axia™ preparative column using a linear gradient program of acetonitrile/H₂O: 80% acetonitrile over 2 min, 80% to 85% over 3 min, 85% to 90% over 3 min, 90% to 95% over 2 min, 95% to 100% over 5 min, and constant 100% acetonitrile over 15 min at a flow rate of 15 ml/min. The elution of nanchangmycin aglycone (ret. time 12 min) was monitored at 234 nm. HR-FABMS: *m/z* 761.4480 (calcd. for C₄₀H₆₆O₁₂Na 761.4452).

Semisynthesis of nanchangmycin aglycone (6)

Nanchangmycin (**1**, 15 mg) was dissolved in 500 μl of acetonitrile, 400 μl of acetic acid, and 100 μl of water and the solution was incubated at 50 °C for 1.5 h (Williams and Kissel, 1998). After adjustment of the pH to ~5 with saturated NaHCO₃, the acetonitrile was removed under reduced pressure and the organic product was extracted into 3 × 10 ml of EtOAc. After back extraction with saturated aq. NaCl, the EtOAc was evaporated and the residue dissolved in 3 × 300 μl acetonitrile, filtered through a 2-μfilter and purified by preparative RP-HPLC as described above to yield 6 mg of purified nanchangmycin aglycone (**6**). See Table S1, Supplemental Data for ¹H and ¹³C NMR data on **6** and **1**.

Polyether-SNAC esters

Each polyether (0.03 mmol), diphenylphosphoryl azide (0.06 mmol), and Et₃N (0.12 mmol) were added to 2 ml of CH₂Cl₂ under N₂ and stirred at 4 °C for 2 h. *N*-Acetylcysteamine (0.12 mmol) was added and the reaction continued for another 24 h. The reaction mixture was partitioned between 0.1 N aqueous HCl (5 ml) and EtOAc (5 ml) and the aqueous layer was further extracted with EtOAc (25 ml). The organic extracts were washed with saturated NaCl (5 ml), dried (Na₂SO₄), and concentrated under reduced pressure to give the polyether-SNAC (50–60% yield). The colorless oil was directly separated on a silica gel column. CuSO₄-silica (2 cm) was added to the top of the column to remove the *N*-acetylcysteamine. The polyether and derived polyether-SNAC were further purified by preparative RP-HPLC. The formation of each polyether-SNAC derivative was confirmed by MALDI-TOF and MS/MS: *m/z* nanchangmycin (**1**) [M+Na⁺] 889, nanchangmycin-SNAC (**4**) [M+Na⁺] 990; *m/z* nanchangmycin aglycone (**6**) [M+Na⁺] 761, nanchangmycin aglycone-SNAC (**7**) [M+Na⁺] 862; *m/z* monensin (**2**) [M+Na⁺] 693, monensin-SNAC (**5**) [M+Na⁺] 794; *m/z* salinomycin (**3**) [M+Na⁺] 773, salinomycin-SNAC (**8**) [M+Na⁺] 874.

Thioesterase activity assay

For preliminary screening of wild-type and mutant NanE, 10 μM NanE or mutant and 30 μM SNAC-thioester substrate were added to 500 μl of 50 mM phosphate buffer containing 5% methanol and the mixture was incubated overnight at 30 °C. The incubation mixture was extracted twice with ethyl acetate (1 ml) and the concentrated extract was redissolved in 50

μl of methanol. The crude extract was then analyzed directly by MALDI-TOF MS to assay for hydrolysis of the SNAC thioester. A control incubation lacking protein was carried out for each substrate. The matrix consisted of α -Cyano-4-hydroxycinnamic acid in 1:1 (v/v) CH_3CN and water with 0.1% TFA (1:1). Matrix (3 μl) and sample (3 μl) were mixed and 1 μl of the mixture was applied to the MALDI-TOF target plate. The standard angiotensin_linear method (BiospectrometryTM workstation) was used for direct mass analysis and the angiotensin_psd method was used for MS/MS analysis.

Steady-state kinetics

Diketide-SNAC hydrolysis—Hydrolysis of diketide-SNAC thioesters **9** and **10** was assayed by reaction of released HSNAC with 5,5'-dithio-2-nitrobenzoic acid (DTNB) and monitoring the formation of 5-thio-2-nitrobenzoate ($\lambda_{\text{max}} = 412\text{nm}$, $\epsilon = 13\,600\text{ M}^{-1}\text{ cm}^{-1}$). DMSO was used to solubilize each diketide-SNAC substrate using 500 mM stock DMSO solutions of each of the SNAC thioesters. The reactions (30 °C) were monitored at 1-min intervals at 412 nm using a TECON 96-well plate reader at 412 nm. For incubation of diketide-SNAC **9** and **10** with wild-type NanE, the assay mixture consisted of 50 mM phosphate buffer (pH 8.0), 14 μM NanE, 2.5 mM to 50 mM diketide-SNAC and 20 μl of a saturated solution of DTNB, plus 10% (v/v) DMSO in a total volume of 200 μl . Several parallel control reactions were performed for each substrate and the data corrected for any background reactions. Control 1: Enzyme and DTNB without substrate; Control 2: Substrate and DTNB without enzyme; Control 3: only DTNB. Velocities were linear ($r^2 > 0.98$) within the first 10 min. For incubation of NanE mutant W97A with diketide-SNAC **9** or **10**, the assay conditions were the same except that the concentration of NanE W97A was reduced to 2.8 μM . The data from both sets of assays were fit directly to the Michaelis-Menten equation by nonlinear least-squares regression using Kaleidagraph software to calculate k_{cat} and K_{m} . Reported standard deviations in the steady-state kinetic parameters represent the calculated statistical errors in the non-linear, least squares regression analysis.

Hydrolysis of monensin-SNAC—The preliminary assay mixture consisted of 50 mM phosphate buffer (pH 8.0), 35 μM NanE, **5** at 200 mM or 800 mM, and 10% DMSO in a total volume of 500 μL . The reaction was incubated at 30 °C. At intervals of 15, 30, 60, 90, 120 min, 60 μL samples were withdrawn and quenched by mixing with 20 μl of 1 M HCl. The protein was removed using a 5000 MW cutoff filter (Amicon). Free thiol formation was quantified at 412 nm by mixing 100 μl of a saturated solution of DTNB in 50 mM phosphate buffer (pH 8.0) and 850 μL of 50 mM phosphate buffer (pH 8.0). Steady state kinetic measurements were carried out in triplicate. Velocity measurements were carried out at concentrations of **5** of 200 μM , 300 μM , 400 μM , 600 μM and 800 μM . The assay mixtures consisted of 50 mM phosphate buffer (pH 8.0), 35 μM NanE, **5** at various concentrations, and 10% (v/v) DMSO in a total volume of 200 μL . The reactions were incubated at 30 °C for 2 h, conditions under which the reaction had been shown to be linear, at which time three 60- μL samples were quenched by the addition of 15 μL of 1 M HCl. Parallel control reactions each substrate concentration in the absence of enzyme and the data were corrected for any background reaction. The average of the normalized data for each triplicate assay was fit to the Michaelis-Menten equation to calculate the k_{cat} and K_{m} . Reported standard deviations in the steady-state kinetic parameters represent the calculated statistical errors in the non-linear, least squares regression analysis.

Hydrolysis of nanchangmycin-SNAC (4) and nanchangmycin aglycone-SNAC (7)—Because nanchangmycin and nanchangmycin aglycone both have strong UV absorbance at 234 nm and are easily resolved by HPLC, the hydrolysis of nanchangmycin-SNAC (**4**) and nanchangmycin alycone-SNAC (**7**) were each directly assayed by RP-HPLC monitored at 234 nm, using a Phenomenex Synergi 2.5 μm RP C₁₈ analytical column (100 \times 2.00 mm) at a flow

rate of 0.4 mL/min. A linear gradient of acetonitrile (Pump B) in water with 0.1% TFA (Pump A) was used to separate each polyether product from the corresponding SNAC-thioester substrate. Separation of nanchangmycin-SNAC (**4**) and nanchangmycin (**1**): 0 to 3 min, 85% B; 3 to 7 min, from 85% to 90% B, 7 to 10 min, 90% B; 10 to 13 min, from 90% to 95% B; 13 to 15 min, from 95% to 100% B. Nanchangmycin-SNAC (**4**) ret. time 4.9 min, nanchangmycin (**1**) ret. time 6.8 min. Separation of nanchangmycin aglycone-SNAC (**7**) and nanchangmycin aglycone (**6**): 0 to 3 min, 60% B; 3 to 7 min, from 60% to 80% B, 7 to 10 min, from 80% to 90% B; 10 to 13 min, from 90% to 100% B; 13 to 15 min, 100% B. Nanchangmycin aglycone-SNAC (**7**) ret. time 7.2 min, nanchangmycin aglycone (**1**) ret. time 9.8 min. For calibration, a standard curve was generated by integrating the peak area of standard nanchangmycin at a range of concentrations. Assay mixtures consisted of 50 mM phosphate buffer (pH 8.0), 17.5 μM NanE, and variable concentrations of **4** (7.4 μM , 14.85 μM , 29.7 μM , 44.5 μM and 59.4 μM) and 5% (v/v) methanol in a total volume of 400 μl . The mixtures were incubated at 30 °C for 1 h, conditions under which the reaction had been shown to be linear, extracted with 4 \times 300 μl of ethyl acetate, and the combined and concentrated organic extracts dissolved in 20 μl of methanol, and a 10- μl sample was analyzed by HPLC. The initial linear velocities were fit to the Michaelis-Menten equation to calculate k_{cat} and K_{m} . Reported standard deviations in the steady-state kinetic parameters represent the calculated statistical errors in the non-linear, least squares regression analysis. The hydrolysis of nanchangmycin aglycone-SNAC (**7**) (14.5 μM , 29 μM , 58 μM , 116 μM and 232 μM) was assayed under identical conditions except that the incubations were carried out for 2 h, conditions under which the reaction was shown to be linear.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgements

This work was supported by grants from the U. S. National Institutes of Health (GM22172) to D.E.C., and from the Ministry of Science and Technology of China (973 and 863) and the National Science Foundation of China to Z.D., and by a studentship from the China Scholarship Council for co-training Ph.D program to T.L. We thank Dr. Weiguo He for the gift of polyketide-SNAC substrates, Dr. Roselyne Castonguay for helpful discussions, Dr. Tun-Li Shen for assistance with the mass spectrometric analysis, and Dr. Russell Hopson for detailed advice on the NMR analysis. We also thank Dr. Rachel Lawson for the kind advice on the preparation of the manuscript.

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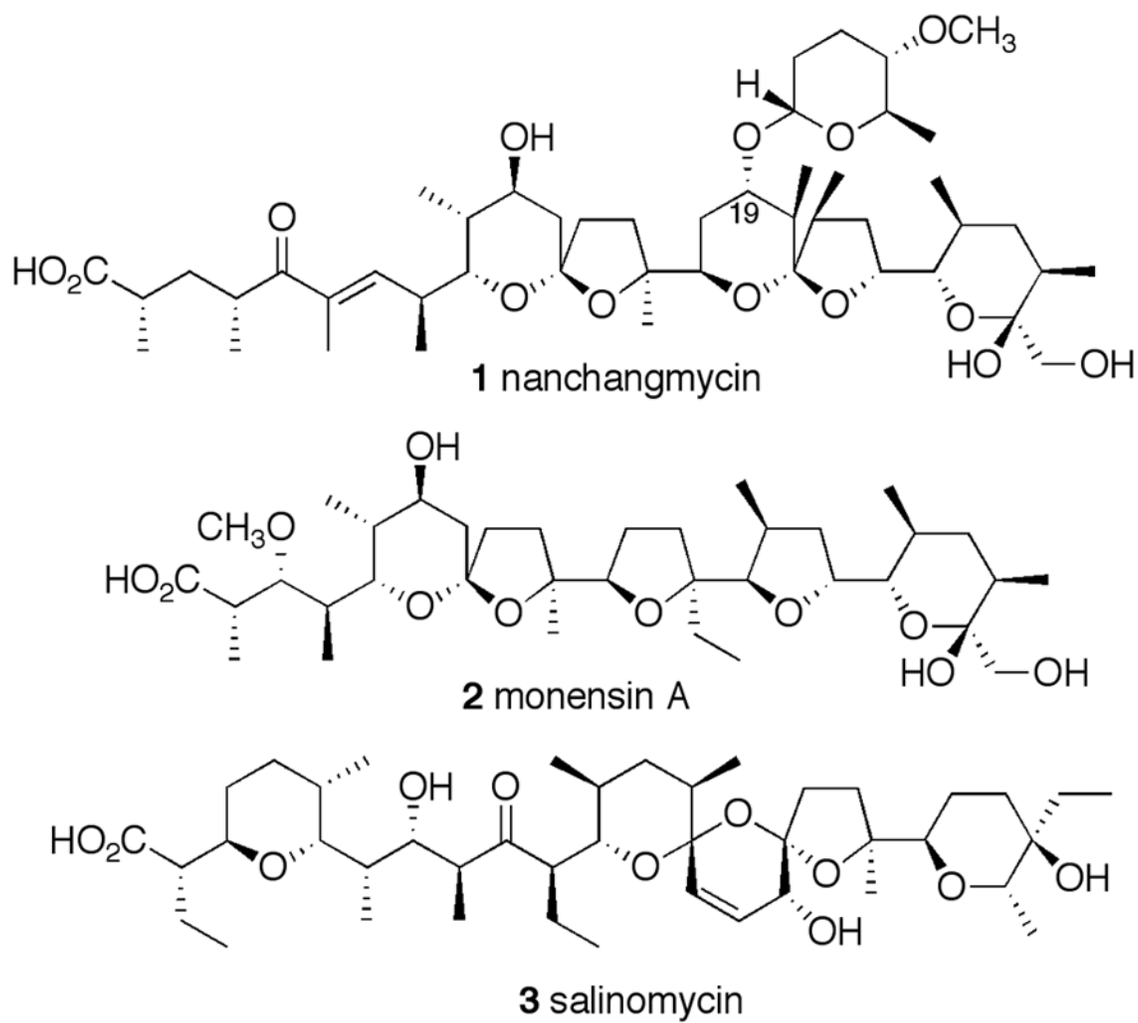


Figure 1. Polyether ionophores nanchangmycin (1), monensin A (2), and salinomycin (3).

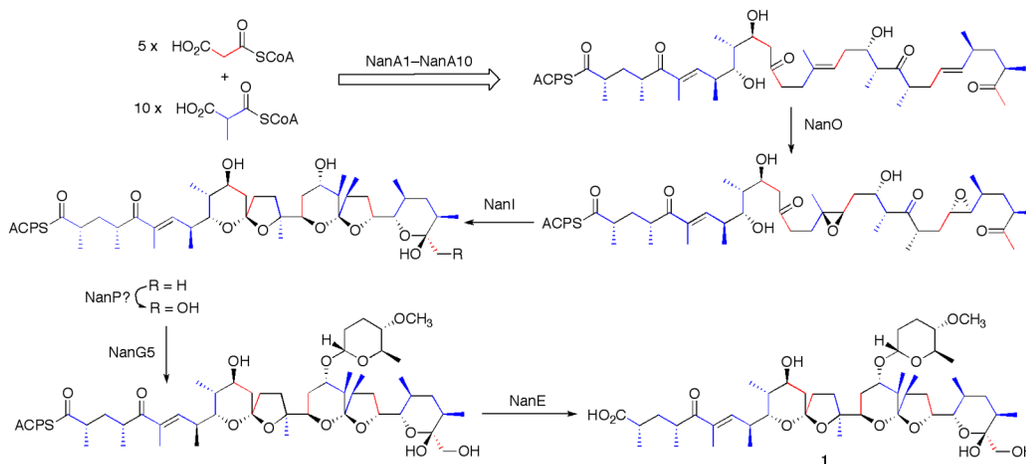


Figure 2.

Proposed pathway of nanchangmycin biosynthesis in *S. nanchangensis* NS3226. The parent polyketide is first assembled from a malonyl-CoA primer plus four malonyl-CoA and ten methylmalonyl-CoA extension units, mediated by the 14 modules of the modular polyketide synthase NanA1-NanA10. The initially generated unsaturated pentadecaketide acyl-ACP ester is then thought to undergo NanO-catalyzed epoxidation followed by a cascade of epoxide ring openings and acetalizations catalyzed by NanI to generate the pentacyclic ether. Oxidation of the terminal methyl group by the P450 NanP generates the ACP-bound nanchangmycin aglycone, which is glycosylated at the C-19 hydroxyl under the control of NanG5, before final hydrolytic release by the NanE thioesterase.

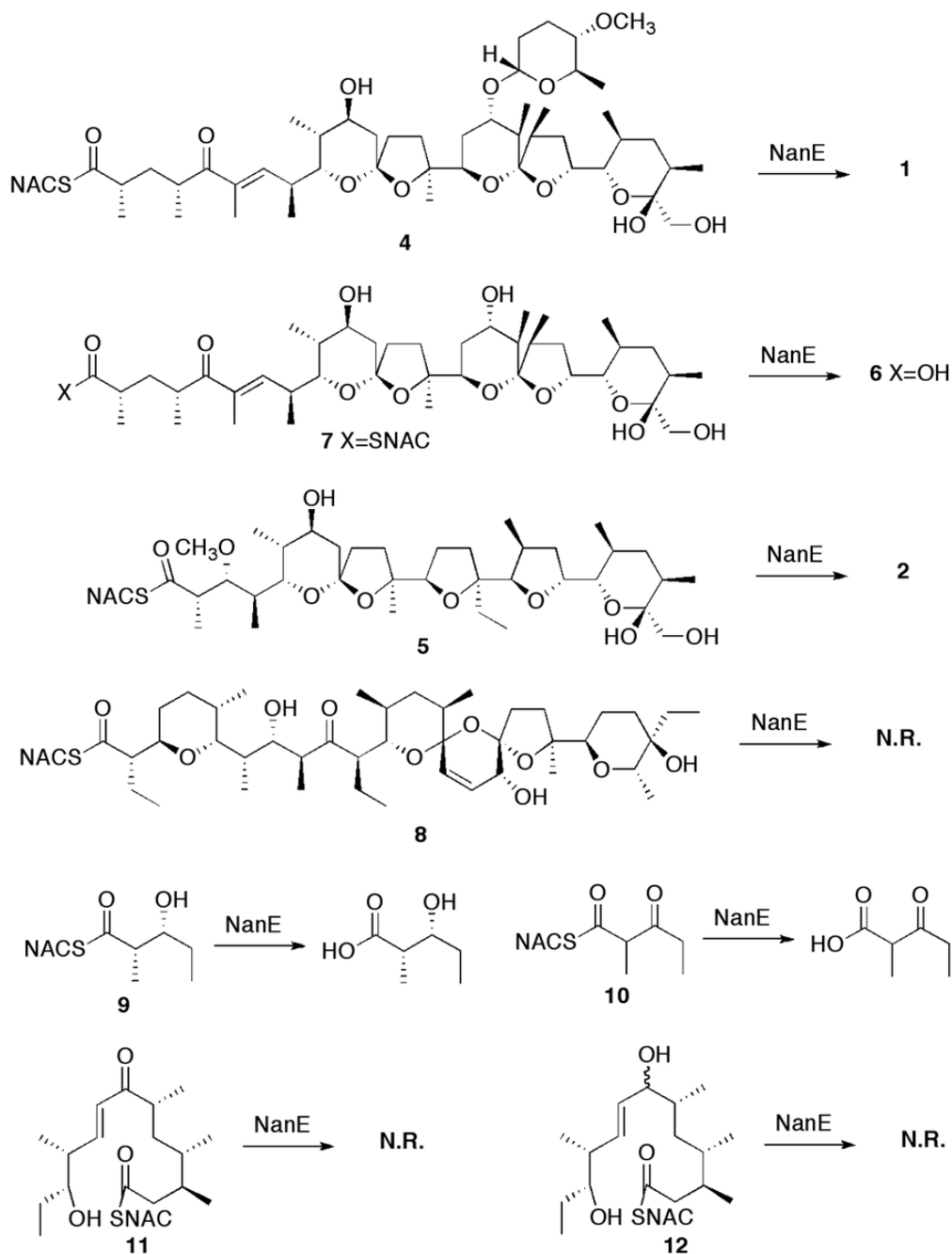


Figure 3. Hydrolysis of polyether and polyketide-SNAC substrates by the NanE thioesterase. (N.R. = No Reaction).

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      10      20      30      40      50      60      70
NanE  . . . M S V P V D H A V H L N V R R H . . . P Q R D G R P F L L H G L G S N A R L W D E V A D L L A A A G H P V V A L D M R G H G S D 63
MonCII M N N L R L P V S O T T S L M V R R P A D G P Q A P G R P F L L H G M S N A R L W D E V A D L L A A A G H P V V A D H R G H G S D 70
NigCII . M L S V P V T D D K L R F R H R . . . P G T A S T P F L L V G M A S S A R L W D E V A D H L A A A G H P V V A D L R G H G S D 65

      80      90      100      110      120      130      140
NanE  L I P E H G Y D N A T A V A D L V A L C R E E R L I G A L E A G H S W G G N L A V R L A A D H P E L A A G L A L V D G G W E G E V D T S R V A 133
MonCII T P P D G Y D N A T V V D L V A A V T A L D L S G A L V A G H S W G A L L A D R L A A E H P D L V A G L A L I D G G W Y E E D G P V M R A 140
NigCII I P E T G Y D T P L A V A D L V A A A A L S L D R V V V A G H S W G G N V S V R L T A E H P E L V A A L A L V D G G W . . . E P A K A F 132

      150      160      170      180      190      200      210
NanE  P T I R E K S V E L A G W W R D V T G I K E E T M R E L T R G I H P I W S O T A V E A S I A D M V E G P D G L L V O R I P L I H V M S L A D S 203
MonCII F W E R T A D V V R R A Q Q G I T S A A D M R A Y L R A T H P D W S P T S T E A R L A D Y R V G P D G L L I P R L I T S T O V M S T V A G 208
NigCII S S W A T V G A L R P A S L E G A T E Q S V S D Y F R A T H P D W S P A L E A V A T M V V M P D G S L S R R R S T E Q H M S L I H S 201

      220      230      240      250      260      270      280
NanE  M W Q D P A R W Y P G I T A P V L L V D L P A H A Q S G G T Y A R W V A E A E A L P D A E S R W Y V D I D H L R V E E P E R V A 272
MonCII L O R E A P A D W Y P K V I T P V R L L P I P A I P D L S D V R A W V A E A E A L E D V S R W Y P S S H D L H A G A P R E I J A 276
NigCII I W N E P P R P W Y A A I D V P T L L M P A I P K G A D E K W A D R I R S R I K E T T A D L R H A T M R E V L D S E H D L H A G H P R V A 271

      290      300
NanE  S D L L D L A R L V D K P A P E E S . . . . . 290
MonCII A D L L L A R S C E A M P G G K A G V R P A 299
NigCII D L L D L A H C V R P A H S A E . . . . . 288

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Figure 4. Sequence comparison of the Type II thioesterases encoded by the nanchangmycin (NanE), monensin (MonCII), and nigericin (NigCII) biosynthetic gene clusters. The * indicates the Ser/His/Asp catalytic triad, the solid line designates the conserved GX₂SXG motif surrounding the active site Ser, and the • marks the conserved Trp residue in this motif that corresponds to an Ala in the Type I thioesterases of polyketide biosynthesis.

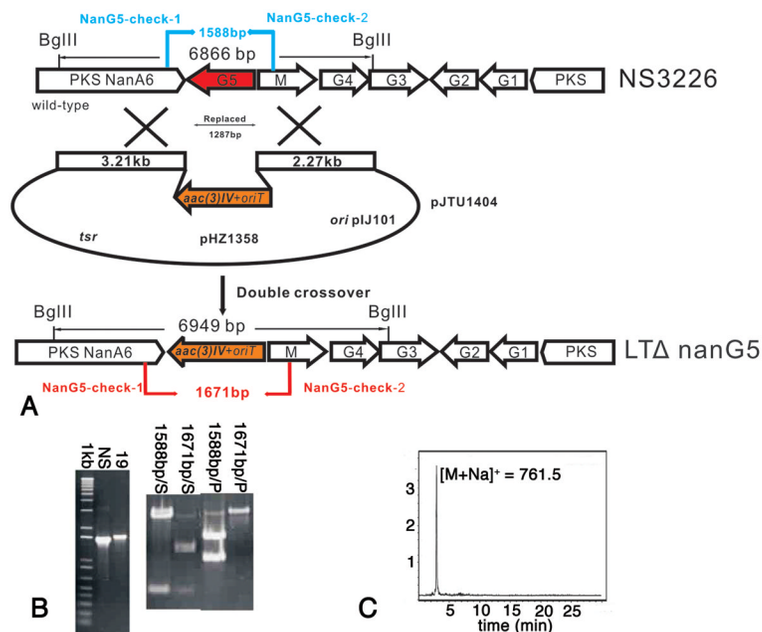


Figure 5. Deletion of the *nanG5* glycosyl transferase gene of *S. nanchangensis* NS3226 abolishes nanchangmycin production and leads to accumulation of the nanchangmycin aglycone (**6**) in the deletion mutant *S. nanchangensis* LTΔ*nanG5*. (A) Replacement of *nanG5* by the apramycin resistance gene cassette *aac(3)IV* by PCR-directed mutagenesis and homologous recombination to generate *S. nanchangensis* LTΔ*nanG5*. (B) The genomic DNA in the LTΔ*nanG5*-19 mutant was checked by PCR amplification using primers NanG5-check-1 and NanG5-check-2. In the wild-type, the PCR product is 1588 bp while in the mutant the PCR product is 1671 bp. Digestion of each fragment with *Sac*I (S) and *Pvu*II (P) gave fragments of different sizes. (C) LC-ESI-MS of nanchangmycin aglycone (**6**), ret. Time 2.89 min isolated from *S. nanchangensis* LTΔ*nanG5*-4.

Table 1
Steady-state kinetic parameters for hydrolysis of polyether- and polyketide-SNAC esters by wild-type and mutant thioesterases.

| Enzyme | substrate | k_{cat} (min^{-1}) | K_m (mM) | k_{cat}/K_m ($\text{M}^{-1}\text{s}^{-1}$) | k_{cat}/K_m (rel) |
|----------------------|-----------|---------------------------------|-------------|--|---------------------|
| NanE | 4 | 0.0036±0.0001 | 0.024±0.002 | 2.5±0.2 | 100 |
| | 7 | 0.0020±0.0002 | 0.220±0.035 | 0.15±0.03 | 6 |
| | 5 | 0.00115±0.00003 | 0.270±0.010 | 0.070±0.004 | 3 |
| | 9 | 0.210±0.006 | 44±3 | 0.080±0.008 | 3 |
| | 10 | 5.2±1.0 | 64±12 | 1.35±0.4 | 54 |
| NanE W97A | 9 | 0.101±0.001 | 1.7±0.1 | 0.99±0.07 | 40 |
| | 10 | 0.66±0.01 | 31±1 | 0.35±0.01 | 14 |
| DEBS TE ^d | 9 | 0.68±0.16 | 9.6±4.5 | 1.2±0.6 | 48 |
| | 10 | nd | nd | 8.8±0.9 | 350 |

^a data from Tsai et al., 2002; nd = not determined.