In situ activation and heterologous production of a cryptic lantibiotic from a plant-ant derived Saccharopolyspora species

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Abstract. Most clinical antibiotics are derived from actinomycete natural products discovered at least 60 years ago. However, the repeated rediscovery of known compounds led the pharmaceutical industry to largely discard microbial natural products as a source of new chemical diversity. Recent advances in genome sequencing have revealed that these organisms have the potential to make many more NPs than previously thought. Approaches to unlock NP biosynthesis by genetic manipulation of strains, by the application of chemical genetics, or by microbial co-cultivation have resulted in the identification of new antibacterial compounds. Concomitantly, intensive exploration of coevolved ecological niches, such as insect-microbe defensive symbioses, has revealed these to be a rich source of chemical novelty. Here we report the new lanthipeptide antibiotic kyamicin, which was
generated through the activation of a cryptic biosynthetic gene cluster identified by genome mining *Saccharopolyspora* species found in the obligate domatia-dwelling ant *Tetraponera penzigi* of the ant plant *Vachellia drepanolobium*. Transcriptional activation of this silent gene cluster was achieved by ectopic expression of a pathway specific activator under the control of a constitutive promoter. Subsequently, a heterologous production platform was developed which enabled the purification of kyamicin for structural characterisation and bioactivity determination. This strategy was also successful for the production of lantibiotics from other genera, paving the way for a synthetic heterologous expression platform for the discovery of lanthipeptides that are not detected under laboratory conditions or that are new to nature.

**Importance.** The discovery of novel antibiotics to tackle the growing threat of antimicrobial resistance is impeded by difficulties in accessing the full biosynthetic potential of microorganisms. The development of new tools to unlock the biosynthesis of cryptic bacterial natural products will greatly increase the repertoire of natural product scaffolds. Here we report a strategy for the ectopic expression of pathway specific positive regulators that can be rapidly applied to activate the biosynthesis of cryptic lanthipeptide biosynthetic gene clusters. This allowed the discovery of a new lanthipeptide antibiotic directly from the native host and via heterologous expression.
Antimicrobial resistance (AMR) is arguably the greatest health threat facing humanity in the 21st century (1-3). It is predicted that without urgent action, infectious disease will become the biggest killer of humans by 2050 (1). The majority of clinically used antibiotics are based on microbial natural products, isolated mostly from soil-dwelling *Streptomyces* species and other filamentous actinomycete bacteria, and these organisms remain a promising source of new antibiotics. Although the discovery pipeline began to dry up in the 1960s, blighted by the rediscovery of known compounds, we know from large scale genome sequencing that up to 90% of microbial natural products are not produced under laboratory conditions (4). Thus, there exists a wealth of novel chemistry waiting to be discovered by mining the genomes of these organisms. Bearing in mind that >600 *Streptomyces* species and many other so-called ‘rare’ actinomycetes have been described, thousands of potentially useful but “cryptic” bioactive compounds are waiting to be discovered, even from well-characterised strains (5,6). Several approaches have been taken to activate cryptic pathways including the heterologous expression of entire biosynthetic gene clusters (BGCs) in optimised *Streptomyces* host strains, and rewiring BGCs to bypass their natural regulatory mechanisms (7). The knowledge that we have barely sampled the biosynthetic capabilities of known strains, and that even well-explored environments such as soil have been undersampled for antibiotic-producing microbes, provides a much-needed opportunity for the development of new natural product-based antibiotics.

Searching symbiotic niches for new actinomycete strains also shows great promise for discovering new natural products (8-11). We previously described the formicamycins, new polyketides with potent Gram-positive antibacterial activity produced by a new *Streptomyces* species that we named *Streptomyces formicae* KY5 (12). This species was isolated from a phytoecioius ant species, *Tetraponera penzigi*, whose colonies inhabit the African ant plant *Vachellia* (=*Acacia*) *drepanolobium*. The ants were collected in Kenya, hence the KY strain designation (13). These ants live in symbiosis with their host plants, the “whistling thorn acacias”, that have evolved specialised hollow, stipular thorns called domatia to house the ants (14). In return for housing, plant ants protect their hosts against attack by large herbivores, including elephants (15), and recent reports have suggested that they grow specialized fungal communities inside their domatia, possibly as a food source.
for their larvae (16,17). The external, cuticular microbiome of *T. penzigi* ants is heterogeneous, and unbiased methods have shown this is dominated by members of the phyla Proteobacteria and Firmicutes, with Actinobacteria forming a minor component (13). This contrasts with the better studied fungus-farming leafcutter ants of the tribe Attini, which are dominated by actinobacteria, specifically by a single strain of *Pseudonocardia* that can be vertically transmitted by the new queens (18,19). Leafcutter ants feed cut plant material to their symbiotic food fungus *Leucoagaricus gongylophorus* and use antifungals made by their *Pseudonocardia* symbionts to defend their food fungus against fungal parasites in the genus *Escovopsis* (20-22). Despite the low abundance of Actinobacteria, we isolated several strains, including three from the rare actinomycete genus *Saccharopolyspora*, which, despite the modest number of described species, is the origin of the medically and agriculturally important natural products erythromycin and spinosyn. Erythromycin is a well-established clinical antibiotic that inhibits protein synthesis through binding to the 50S subunit of the ribosome (23). The spinosyns are structurally unique insecticides used for the control of insect pests and the protection of grain products. They derive from the fermentation of *Saccharopolyspora spinosa* and have potent activity and low environmental effect (24).

Genome mining of the isolated *Saccharopolyspora* strains identified a conserved BGC encoding a putative cinnamycin-like lanthipeptide antibiotic (lantibiotic) (25), although no products for this BGC could be identified from the wild-type isolates. Cinnamycin is a class II type B lantibiotic produced by *Streptomyces cinnamoneus* DSM 40005 which destabilises the cytoplasmic membrane by binding phosphatidylethanolamine (PE) (25-27). Lanthipeptides belong to the ribosomally synthesised and post-translationally modified peptide (RiPP) family of natural products (28,29), and cinnamycin is the founding member of a sub-group of lanthipeptide RiPPs with antibacterial activity that includes cinnamycin B (30), duramycin (31), duramycin B and C (32), and mathermycin (33) (Fig. 1A). These molecules are produced by actinomycetes and comprise 19 amino acid residues, several of which are modified to generate lanthionine or methyllanthionine cross-links (28,29). Additional modifications include β-hydroxylation of the invariant aspartic acid residue at position 15 and formation of an unusual lysinoalanine cross-link between the serine residue at position 6 and lysine residue at position 19 (34-
The interaction of these molecules with PE has therapeutic potential: duramycin binds to human lung epithelial cell membranes leading to changes in the membrane, or its components, promoting chloride ion secretion and clearance of mucus from the lungs (27). On this basis, duramycin entered Phase II clinical trials for the treatment of cystic fibrosis (37).

Here we describe activation of the cryptic *Saccharopolyspora* lanthipeptide BGCs and the characterization of their product, a new class II lantibiotic that we called kyamicin. We also exemplify a heterologous expression platform for lanthipeptide production that may be particularly useful for strains that are refractory to genetic manipulation. The methodologies reported should be applicable for the activation of cryptic BGCs from a wide range of actinomycetes.

**RESULTS**

**Origin, characteristics and genome sequencing of *Saccharopolyspora* strains.**

The *Saccharopolyspora* strains were isolated from ants taken from the domatia of *T. penzigi* plant ants collected in two locations in Kenya (13), and named KY3, KY7 and KY21. 16S rDNA was amplified and Sanger sequenced using universal primers (Genbank accession numbers JX306001, JX306003, JX306004, respectively). Alignments show that KY3 and KY7 are identical across the sequenced 16S rDNA region while KY21 differs by a single base pair (Fig. S1). Further analysis showed that all three strains share 99% sequence identity with *Saccharopolyspora* 16S rDNA sequences in public databases. High molecular weight genomic DNA was isolated from each strain, sequenced at the Earlham Institute (Norwich, UK) using SMRT sequencing technology (Pacific Biosciences RSII platform) and assembled using the HGAP2 pipeline as described previously (38). This gave three circular chromosomes of approx. 6.33 Mbp, the full analysis of which will be reported separately. Alignment of the KY3 and KY7 genome sequences using RAST SEED Viewer and BLAST dot plot revealed a full synteny along their genomes with 99-100% sequence identity at the nucleotide level suggesting KY3 and KY7 are the same strain, and differ from KY21.

**Identification of a conserved cinnamycin-like BGC.** The biosynthetic potential of all three strains was probed using the genome mining platform antiSMASH (39). The
three genomes each encode approximately 25 BGCs with significant overlap. Amongst these was a BGC for a cinnamycin-like lanthipeptide. The BGCs from strains KY3 and KY7 were identical, and share 98% identity with that from KY21. They have an identical pro-peptide sequence encoded by the precursor peptide gene, suggesting they all encode the same molecule which we named kyamicin (Fig. 1B). The sequence and annotations for these three BGCs have been deposited at GenBank under the accession numbers MK251551 (KY3) and MK251553 (KY21).

Through comparison to the cinnamycin BGC (26), and cinnamycin biosynthesis (34), we assigned roles to each of the genes in the kyamicin (kya) BGC (Table 1). The kya BGC is more compact than the cinnamycin one, and the genes missing from the kyamicin BGC are dispensable for cinnamycin production (40). The cinorf11 gene is not required for cinnamycin production but a homologue is present in the kyamicin cluster. While cinorf11 lacks a plausible stop codon and its reading frame extends 570 bp into the cinR1 gene, its homologue, kyaorf11, has a stop codon and does not run into the kyaR1 gene suggesting it may encode a functional protein.

To detect production of kyamicin we grew all three strains on a range of 13 liquid media (Table S1) and extracted after four, five, six and seven days of growth, using (individually) methanol and ethyl acetate. Analysis of the extracts using UPLC/MS failed to identify the anticipated product (the methods were validated using authentic duramycin). This was consistent with parallel bioassays which failed to show any antibacterial activity for the extracts against Bacillus subtilis EC1524, which is sensitive to cinnamycin (26). Similarly, no activity was observed in overlay bioassays.

**Activation of the kyamicin BGC.** Cinnamycin production and self-immunity ultimately rely on two gene products (40). The transcription of the biosynthetic genes is driven by CinR1, a SARP (Streptomyces Antibiotic Regulatory Protein, which usually act as pathway specific transcription activators), and self-immunity is conferred by a methyl transferase (Cinorf10) that modifies PE in the membrane to prevent binding of cinnamycin. We reasoned that transcription of the homologues of these two genes (kyaR1 and kyl, respectively), driven by a constitutive promoter, would circumvent the natural regulatory mechanism and initiate production of kyamicin. To achieve this, we made a synthetic construct, pEVK1, containing kyaR1-
kyaL (in that order) (Fig. S2A). The kyaR1-kyaL cassette was cloned into pGP9 (41) to yield pEVK4 which was introduced into the three Saccharopolyspora strains by conjugation. This resulted in single copies of the plasmid integrated at the φBT1 phage integration site of each strain. Ex-conjugants were assayed by overlaying with B. subtilis EC1524, revealing zones of clearing for all three strains containing pEVK4 (Fig. 2A, Fig. S3). For the KY21 ex-conjugant, agar plugs were taken from the zone of clearing, extracted with 5% formic acid and analysed by UPLC/MS (Fig. 2A). In contrast to the relevant controls, an ion at m/z 899.36 was observed corresponding to the expected [M + 2H]^2+ ion of kyamicin (Table 2).

Heterologous expression of the kyamicin BGC. Attempts to scale up cultures of Saccharopolyspora sp. KY21/pEVK4 to generate sufficient material for further study were not successful, due to low titres and poor growth of the strain. Consequently, we attempted heterologous expression of the kya BGC in the well-established host Streptomyces coelicolor M1152 (42). To achieve this, we cloned kyaR1L as a NdeI/HindIII fragment into pIJ10257 (43); this yielded pEVK6, which has the constitutive ermE* promoter driving expression of kyaR1L. We then commissioned a synthetic operon containing kyaN-H plus the upstream promoter region of kyaN as an EcoRI/XbaI fragment (Fig. S2B). This was cloned into pSET152 (44) to give pWDW63, which integrates into the S. coelicolor chromosome at the φC31 integration site, conferring apramycin resistance. pEVK6 and pWDW63 were then introduced sequentially into S. coelicolor M1152 via conjugation, and apramycin plus hygromycin resistant ex-conjugants were grown on R5 agar and overlaid with B. subtilis EC1524. In contrast to the control strains, these gave a pronounced zone of clearing. Agar plugs were taken from the zone of clearing, extracted and analysed by UPLC/MS, revealing the expected [M + 2H]^2+ ion for kyamicin which was not present in the controls (Fig. 2B). In addition to kyamicin, a second minor new compound was observed with an m/z value of 891.36, consistent with the production of a small amount of deoxykyamicin presumably reflecting incomplete β-hydroxylation of the aspartic acid residue at position 15 (Table 2 and Fig. S4).

Having established the production of kyamicin in the M1152 heterologous host, we used this system to better understand how each gene product contributes to the activation of kyamicin biosynthesis. We cloned kyaL and kyaR1 separately into plJ10257, to give pEVK12 and pEVK13, respectively. Each plasmid was then
introduced into M1152 alongside pWDW63, and doubly antibiotic resistant ex-
conjugants were selected. These were grown on R5 agar plates and overlaid with B. 
subtilis EC1524; agar plugs were extracted from the resulting bioassay plates as 
before. For M1152/pEVK12 (kyaL only) no growth inhibition of the bioassay strain 
was observed and we could not detect kyamicin or deoxykyamicin using UPLC/MS. 
For M1152/pEVK13 (kyaR1 only), we observed a zone of inhibition which was 
approximately three times smaller than for the M1152/pEVK6 (kyaR1L) positive 
control. UPLC/MS analysis of the M1152/pEVK13 strain detected only 
deoxykyamicin (Fig. S4). No significant change in overall titres was observed 
between these strains and we ruled out the possibility of suppresser mutations in 
kyaX (encoding the hydroxylase) by PCR amplification and sequencing of the DNA 
encoding this gene and the surrounding region (data not shown). This is consistent 
with previous work which reported that deoxy versions of lantibiotics have lower 
biological activity (45).

Isolation, structure elucidation and bioactivity. To isolate and verify the structure 
of kyamicin, growth of S. coelicolor M1152/pEVK6/pWDW63 was scaled up in liquid 
culture and the cell pellet extracted with 50% methanol. Crude extracts were further 
purified using semi-preparative HPLC to yield pure kyamicin (2.5 mg).

As the methyllanthionine bridges of kyamicin limit the ability to induce fragmentation 
in MS/MS experiments, the lantibiotic was subjected to chemical reduction with 
NaBH₄-NiCl₂ using a procedure published previously for the related molecule 
cinnamycin B (30). This leads to removal of the methyllanthionine bridges and, as 
anticipated, UPLC/MS of the product molecule showed an [M + 2H]²⁺ ion at m/z 
854.42 corresponding to the loss of three sulfur atoms and gain of six hydrogen 
atoms (Table 2 and Fig. 3). Tandem MS experiments were carried out using both 
ESI and MALDI-ToF methods. Whilst ESI gave a complex mixture of fragmentation 
ions, for MALDI-ToF the y ion (NH₃⁺) series could be clearly observed, with 
fragmentation at the lysinoalanine bridge appearing to occur via a rearrangement to 
give a glycine residue at position 6 and N=CH₂ at the end of the lysine side chain 
(Fig. S5). The connectivity of the peptide was consistent with the primary sequence 
of kyamicin predicted by our bioinformatics analysis.
The chemical structure was further examined by NMR experiments comprising $^1$H, HSQC, TOCSY and NOESY analyses. Overall, 14 spin systems could be partially or completely identified in the TOCSY spectrum. These could be putatively assigned based on their spatial relationship determined from the NOESY spectrum. Coupling in the HSQC spectrum then allowed identification of several C atoms in the molecule. Spectra and assignments can be found in Fig. S6 and Table S2.

The bioactivity of the purified compound was compared with cinnamycin and duramycin using the spot-on-lawn method. The minimum inhibitory concentration (MIC) of kyamicin against *B. subtilis* EC1524 was 128 μg/mL, whereas duramycin inhibited at 32 μg/mL and cinnamycin at 16 μg/mL, representing a 4 and 8-fold MIC increase respectively (Fig. 4).

**Cross species activation of the duramycin BGC.** Many cinnamycin-like BGCs can be identified in the published sequence databases, but their products remain cryptic. Thus, the potential of the *kyaR1-kyaL* construct to induce expression of other cinnamycin-like lantibiotics was explored.

The BGC for duramycin was cloned previously from *Streptomyces cinnamoneus* ATCC 12686 (Fig. 5A) but attempts to produce the lantibiotic heterologously failed. Consequently, the duramycin BGC was reconfigured in pOJKKH, which contains all the biosynthetic genes, but lacks immunity and regulatory genes, and has a SARP binding site upstream of *durN* that is similar to that upstream of *kyaN* (Fig. 5B) (40). pOJKKH and pEVK6 were introduced sequentially into *S. coelicolor* M1152 via conjugation and the resulting ex-conjuncts assessed for duramycin production. Overlay bioassays using *B. subtilis* EC1524 indicated the production of an antibacterial molecule by *S. coelicolor* M1152/pOJKKH/pEVK6 (Fig. 6). Agar within the growth inhibition zone was extracted and the resulting sample analysed by UPLC/MS. An ion at $m/z$ 1006.92 was observed, corresponding to the expected [M + 2H]$^{2+}$ ion for duramycin (Table 2). The production of duramycin was confirmed by comparison to an authentic standard. A deoxy derivative was also detected with an $m/z$ of 998.93 (Table 2), typically at ~30% the level of duramycin. Expression of pOJKKH alone or in conjunction with the empty pIJ10257 vector did not result in duramycin biosynthesis, demonstrating that expression of both *kyaR1* and *kyaL* are required to induce heterologous duramycin biosynthesis in *S. coelicolor* M1152.
Thus, we have shown that the SARP and resistance genes from a cinnamycin-like BGC from a *Saccharopolyspora* species can be used to activate a cinnamycin-like BGC from a *Streptomyces* species, a cross genus activation.

**DISCUSSION**

Three isolates from the relatively rare actinomycete genus *Saccharopolyspora* were isolated from the external microbiome of *T. penzigi* plant ants collected at two locations in Kenya more than 50 km apart (13). Despite this geographical separation, their genomes were extremely similar and analysis using antiSMASH identified almost identical biosynthetic capabilities. Amongst the conserved BGCs was one encoding a cinnamycin-like lantibiotic which we named kyamicin.

Despite culturing on a wide range of media, we were unable to elicit production of kyamicin in the wild-type *Saccharopolyspora* strains. The production of cinnamycin in *S. cinnamoneus* DSM 40005 requires the expression of two key genes, *cinR1* and *cinorf10*, encoding a pathway specific regulatory gene (a SARP) and a self-immunity gene (a PE methyltransferase), respectively (40). As the kya BGC encodes homologues of these genes, we expressed them constitutively in the three *Saccharopolyspora* strains, which led to activation of the BGC and production of kyamicin. Since we were unable to isolate enough kyamicin from these strains for further study, a heterologous production platform was developed using *S. coelicolor* M1152 which allowed us to confirm the structure of kyamicin and assess its antibacterial activity. The chemical structure of kyamicin differs from that of cinnamycin and duramycin at 6 of the 19 amino acid residues, but not at any involved in formation of the lanthionine or lysinoalanine bridges.

Having demonstrated the utility of a constitutively expressed SARP/self-immunity cassette for driving expression of the otherwise silent kya BGC we utilised this knowledge to activate duramycin production in a heterologous host. Contemporaneous with our experiments, the duramycin BGC was also identified by genome sequencing of *S. cinnamoneus* ATCC 12686 (35). This analysis described the same genomic region containing *durN* to *durH* and surrounding genes (Table 1) but failed to reveal putative regulatory and immunity genes. Co-expression of *durA*, *durM, durN* and *durX* in *E. coli* was sufficient to direct the biosynthesis of duramycin.
A, and the functions of DurA, DurM, DurN and DurX were confirmed by detailed biochemical analyses. Our subsequent bioinformatic analysis of the published genome sequence identified homologs of the resistance genes cinorf10/kyaL and the regulatory genes cinRKR1/kyaRKR1 in region 54637 to 59121 bp of contig MOEP01000113.1 from the deposited genome sequence (accession no. NZ_MOEP000000000). This region is separated from the dur biosynthetic genes by a section of low mol %GC DNA, the analysis of which suggests that a phage or other mobile element may have inserted between durZ and durorf8 (Fig. 5). Thus, it appears likely that the immunity and regulatory mechanisms described previously for the control of cinnamycin biosynthesis are conserved for duramycin biosynthesis in S. cinnamoneus ATCC 12686.

Given the potential utility of cinnamycin-like class II lanthipeptides in several therapeutic contexts, the ability to generate analogues of these compounds with modified properties and in sufficient quantity for preclinical assessment is of significant value. The methods described here provide a platform for the identification of additional natural lanthipeptides whose biosynthesis cannot be detected in the host strain, and for the diversification of their chemical structures to generate new-to-nature molecules.

MATERIALS AND METHODS

Bacterial strains, plasmids and growth conditions. All bacterial strains and plasmids used in this study are listed in Table 3. Saccharopolyspora and Streptomyces strains were grown on soya flour mannitol (SFM) agar medium with appropriate antibiotics at 30 °C unless otherwise stated. E. coli and B. subtilis EC1524 strains were grown on lysogeny broth (LB) medium with appropriate antibiotics at 37 °C. R5 agar (46) was used for bioassay plates.

DNA extraction and genomic analysis. The salting out method (46) was used to extract genomic DNA. The DNA was sequenced at the Earlham Institute (Norwich, UK) using SMRT sequencing technology (Pacific Biosciences RSII platform) and assembled using the HGAP2 pipeline (38).
Overlay bioassays. For each strain to be tested, a streak from a spore stock was applied in the centre of an R5 agar plate and left to grow for seven days. *B. subtilis* EC1524 was grown from a single colony overnight, then diluted 1:20 in fresh media and grown until OD$_{600}$ = 0.4 - 0.6. The exponential culture was mixed with 1:100 molten soft nutrient agar (SNA) (46) and the mixture was used to overlay the plate (5 mL SNA mixture/agar plate). The plate was incubated at room temperature overnight.

Extractions from overlay bioassays. Plugs of agar 6.35 mm in diameter were taken adjacent to the streaked actinomycete strain on an overlay bioassay plate, corresponding to the zone of growth inhibition where one was observed. Agar plugs were frozen at -80 °C for 10 min, thawed and then 300 μL of 5% formic acid was added. This was vortexed briefly and shaken for 20 min. After centrifugation (15,682 × g for 15 min) the supernatant was collected and filtered using a filter vial (HSTL Labs) prior to UPLC-MS analysis.

UPLC-HRMS. Data were acquired with an Acquity UPLC system (Waters) equipped with an Acquity UPLC® BEH C18 column, 1.7 μm, 1x100 mm (Waters) connected to a Synapt G2-Si high-resolution mass spectrometer (Waters). For analytical UPLC 5.0 μL of each sample was injected and eluted with mobile phases A (water/0.1% formic acid) and B (acetonitrile/0.1% formic acid) at a flow rate of 80 μL/min. Initial conditions were 1% B for 1.0 min, ramped to 40 % B within 9.0 min, ramped to 99 % B within 1.0 min, held for 2 min, returned to 1 % B within 0.1 min and held for 4.9 min.

MS spectra were acquired with a scan time of 1.0 s in the range of m/z = 50 - 2000 in positive resolution mode. The following parameters were used: capillary voltage of 3.0 kV, cone voltage 40 V, source offset 80 V, source temperature 130 °C, desolvation temperature 350 °C, desolvation gas flow of 700 L/h. A solution of sodium formate was used for calibration. Leucine encephalin peptide (H$_2$O/MeOH/formic acid: 49.95/49.95/0.1) was used as lock mass (556.2766 m/z) and was injected every 30 s during each run. The lock mass correction was applied during data analysis.

Design of kya BGC activation and immunity plasmids. pEVK1, a pUC57 derivative, contains the synthetic kyaR1 and kyaL (Genscript) arranged as an...
operon. pEKV1 has a NdeI site overlapping the start codon of kyaR1 and a HindIII
site immediately after the stop codon of kyaL with the two genes separated by a
short intergenic region containing a RBS designed from the RBS of cinN (chosen as its sequence is most similar in the BGC to that of an ideal RBS) (Fig. S2A). The
NdeI-HindIII kyaR1L fragment from pEVK1 was cloned in pGP9 (41) to give pEVK4,
and into pIJ10257 a φBT1-based integrative expression vector with a hygromycin
resistance marker (43) to give pEKV6. kyaR1 and kyaL were amplified individually
as NdeI-HindIII compatible fragments using the primers AmplkyaR1-F
(GCGCAAGCTTCTACGACGCGGTGTGA) and AmplkyaR1-R
(GCGCGCCATATGAAACCGCTGTCGTTCC) for kyaR1, and AmplkyaL-F
(GCGCGCCATATGGATCCAGTACAGACCA) and AmplkyaL-R
(GCGCAAGCTTCAAGCGTCTCGTCCGCC) for kyaL; they were cloned as NdeI-HindIII fragments into pIJ10257 to yield pEVK12 and pEVK13 respectively. PCR
generated fragments were verified by Sanger sequencing.

Cloning the duramycin BGC from Streptomyces cinnamoneus ATCC 12686.
The cloning of a ~5 Kb BglII fragment of chromosomal DNA to create pIJ10100 was
described previously (26). This plasmid has a KpnI site in the middle of durX. KpnI
fragments upstream and downstream of this KpnI site were identified by Southern
blotting and isolated by creating a mini-library of KpnI fragments in pBluescriptIIKS
followed by colony hybridization to give pDWCC2 and pDWCC3, respectively.
Analysis of the sequence of these plasmids identified 15 genes (shown in Fig. 5). A
plasmid carrying the duramycin biosynthetic genes but not the putative phage DNA
was prepared by digesting pDWCC3 with XhoI and HindIII (site is in the multiple
cloning site of pBluescriptIIKS) removing the 5’ end of durZ and the putative phage
dNA. This region was replaced with a XhoI and HindIII cut PCR fragment that
reconstituted the portion of durZ removed in the previous step and introduced a
HindIII site upstream of the durZ start codon. The 666 bp PCR fragment was
generated using the primers BK10 (GAGCTTGACGCCGCCGAAGTAGC) and
Hindprim (GCGGCGAAGCTTGGTGGCTCCAGCGTGACCA) with pDWCC3
as template and was cut with XhoI plus HindIII to give a 363 bp fragment. The
resulting plasmid was then digested with KpnI plus XbaI (the XbaI site is in the
multiple cloning site of pBluescriptIIKS) and the fragment carrying putative
duramycin genes was cloned into KpnI plus XbaI cleaved pOJ436 to give pOJKH.
The *Kpn*I fragment from pDWCC2 was then cloned into pOJKH cut with *Kpn*I to give pOJKKH which was verified by *Bgl*II digestion, thus restoring the original gene context.

**Isolation and purification of kyamicin.** *S. coelicolor* M1152/pWDW63/pEVK6 was grown in tryptic soy broth (12 x 500 mL in 2.5 L Erlenmeyer flasks) and incubated at 28 °C and 200 rpm on an orbital shaker for seven days. The cells were harvested and extracted with methanol/water (1:1; 500 mL) with ultrasonication for 2 h and subsequent shaking for 16 h. After centrifugation, the supernatant was filtered and concentrated under vacuum giving 613 mg of crude material, which was then purified by semi-preparative HPLC. Chromatography was achieved over a Phenomenex Gemini-NX reversed-phase column (C18, 110 Å, 150 × 21.2 mm) using a Thermo Scientific Dionex UltiMate 3000 HPLC system. A gradient was used with mobile phases of A: H₂O (0.1% formic acid) and B: methanol; 0–1 min 10% B, 1–35 min 10-85% B, 35–40 min 85-100% B, 40–45 min 100% B, 45.1-50 min 10% B; flowrate 20 mL/min; injection volume 1000 µL. Absorbance was monitored at 215 nm and fractions (20 mL) were collected and analysed by UPLC/MS. Kyamicin was observed in fractions 22-25 which were combined and concentrated to yield an off-white solid (2.5 mg).

**Minimum inhibitory concentration (MIC) determination.** The spot-on-lawn method was used to determine lantibiotic MICs. A 1000 µg/mL stock solution of each lantibiotic was prepared using sterile water, along with serial dilutions from 256 – 8 µg/mL. *B. subtilis* EC1524 was grown and mixed with molten SNA as described above to create a lawn of bacterial growth. Once set, 5 µL of each dilution was applied directly to the agar and incubated overnight at room temperature. The MIC was defined as the lowest concentration for which a clear zone of inhibition was observed.

**Chemical reduction of kyamicin.** Kyamicin (1 mg) was dissolved in methanol (0.5 mL) and added to an aqueous solution of NiCl₂ (20 mg/mL; 0.5 mL). The solution was mixed with solid NaBH₄ (5 mg), resulting in the generation of hydrogen gas and the formation of a black Ni₂B precipitate. The tube was immediately sealed, and the mixture stirred at 55 °C. The reaction progress was monitored by UPLC-HRMS as described above, for which a peak with an *m/z* of 899.36 was observed for kyamicin.
The successive formation of peaks with the following masses were observed: \( m/z = 884.38, 869.40 \) and \( 854.42 \), corresponding to the successive reduction of the three thioether bridges. After 5 h only the ion with \( m/z \) 854.42 could be observed, indicating that the starting material had been completely reduced. The precipitate was collected by centrifugation at \( 15,682 \times g \) for 10 min. As the reaction supernatant contained only trace amounts of the desired product, a fresh solution of \( \text{MeOH/H}_2\text{O} \) 1:1 (0.5 mL) was added to the precipitate and it was subject to ultrasonication for 30 min. Reduced kyamicin was then detected in sufficient quantity for MS/MS experiments to confirm the peptide sequence.

**MS analysis of reduced kyamicin.** For ESI/MS\(^2\) analysis the mass of interest (854.42) was selected using an inclusion list and fragmented using data directed analysis (DDA) with the following parameters: top3 precursor selection (inclusion list only); MS2 threshold: 50,000; scan time 0.5 s without dynamic exclusion. Collision energy (CE) was ramped between 15-20 at low mass (50 \( m/z \)) and 40-100 at high mass (2000 \( m/z \)). Further increase of the CE to 20-30/60-120 led to complete fragmentation.

For MALDI-ToF/MS the samples were mixed with \( \alpha \)-cyano-4-hydroxycinnamic acid as matrix and analysed on an AutoflexTM Speed MALDI-TOF/TOF mass spectrometer (Bruker DaltonicsTM GmbH). The instrument was controlled by a flexControlTM (version 3.4, Bruker) method optimised for peptide detection and calibrated using peptide standards (Bruker). For sequence analysis fragments produced by PSD were measured using the LIFT method (Bruker). All spectra were processed in flexAnalysisTM (version 3.4, Bruker).

**NMR experiments.** NMR measurements were performed on a Bruker Avance III 800 MHz spectrometer. Chemical shifts are reported in parts per million (ppm) relative to the solvent residual peak of DMSO-\( d_6 \) (\( ^1\text{H}: 2.50 \) ppm, quintet; \( ^{13}\text{C}: 39.52 \) ppm, septet).

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It was also supported by Research Grants NE/M015033/1 and NE/M014657/1 from the Natural Environment Research Council (NERC) to M.I.H. and B.W. E.V. was supported by a Norwich Research Park (NRP) studentship and the BBSRC NRP Doctoral Training Partnership grant BB/M011216/1. We acknowledge the Earlham Institute (Norwich, UK) for sequencing and assembly of the *Saccharopolyspora* sp. KY3, KY7 and KY21 genomes, which was funded by a Norwich Research Park Translational Award to B.W. and M.I.H. D.J.M.’s work on ants in Kenya is supported by the National Geographic Society, Nature Kenya and the National Commission of Science Technology and Innovation (NACOSTI Permit # MOST13/001/35C136). Dr. Juan Pablo Gomez-Escribano (JIC) is thanked for his valuable input with analysis of the *Saccharopolyspora* sp. KY3, KY7 and KY21 genomes. We thank Dr Lionel Hill and Dr Gerhard Saalbach (JIC) for excellent metabolomics support. Dr. Jesus Angulo and Dr Ridvan Nepravishta (UEA) are thanked for their assistance with NMR data acquisition. The authors declare no competing financial interests.

**FIGURE LEGENDS**

**FIG 1** Kyamicin peptide sequence and biosynthesis. (A) Alignment of core peptides of kyamicin and a selection of known Type B cinnamycin-like lantibiotics, with the positions of the thioether and lysinoalanine bridges in the mature peptide shown. Conserved residues are highlighted in green, similar residues are highlighted in grey. (B) The kyamicin biosynthetic gene cluster, with genes colored according to predicted function. (C) Schematic of kyamicin biosynthesis. The thioether bridges are formed first by dehydration of Thr4, Thr11, Thr18 and Ser6 by KyaM to form dehydrobutyryne (Dhb) and dehydroalanine (Dha) residues, respectively. After thioether cyclization by KyaM, Dhb becomes S-linked Abu and Dha becomes S-linked Ala. Asp15 is hydroxylated by KyaX and the lysinoalanine bridge is then formed between Dha6 and Lys19 by KyaN. After the core peptide is fully modified, the leader peptide is proteolytically cleaved. (D) Structural representation of the mature kyamicin lantibiotic.
FIG 2 Activation of kyamicin biosynthesis and heterologous expression. Overlay bioassays were carried out with *B. subtilis* EC1524 and agar plugs were taken adjacent to the central streak and analysed by UPLC/MS. Extracted ion chromatograms are shown where $m/z = 899.36 ([M + 2H]^{2+})$. Images and LC traces are representative of at least three biological repeats. (A) Activation of kyamicin production in KY21 strains. The pEVK4 vector containing *kyaR1* and *kyaL* results in a zone of inhibition, corresponding to the production of kyamicin, in contrast to the pGP9 empty vector control or the wildtype strain. (B) Heterologous expression of kyamicin in *S. coelicolor* M1152. A zone of inhibition, corresponding to kyamicin production, is observed only when the pWDW63 carrying the *kya* biosynthetic genes is expressed in combination with pEVK6 carrying *kyaR1* and *kyaL*.

FIG 3 Characterisation of kyamicin. The connectivity of the peptide was confirmed by chemical reduction followed by tandem MS fragmentation. Reduction with NaBH$_4$-NiCl$_2$ resulted in the cleavage of the methyllanthionine bridges (blue), corresponding to the loss of three S atoms and gain of six H atoms, with a mass shift from [M + 2H]$^{2+} = 899.36$ m/z to 854.42 m/z. Tandem MS using the MALDI-ToF LIFT method allowed identification of the y ion (NH$_3^+$) series for the complete peptide (Figure S5). Fragmentation of the lysinoalanine bridge (pink) occurred via rearrangement to give N=CH$_2$ at the terminus of the lysine sidechain and a glycine residue at position 6.

FIG 4 Comparative bioassay of kyamicin, duramycin and cinnamycin against *B. subtilis* EC1524. The MIC of each substance was determined by direct application of serial dilutions of the compounds in water, on a SNA agar plate inoculated with *B. subtilis* EC1524. NC = H$_2$O is the negative control. Kyamicin displays an MIC of 128 μg/mL, whereas duramycin inhibits at 32 μg/mL and cinnamycin at 16 μg/mL.

FIG 5 Schematic of duramycin BGC and plasmids used to construct pOJKKH and SARP binding sites of kyamicin, cinnamycin and duramycin. (A) The *S. cinnamoneus* DNA sequences represented on the plasmids pDWCC2 and pDWCC3 are present in the published genome sequence as 81593-99144 bp of contig NZ_MOEP01000024.1. pDWCC2 consists of the area from the left side *KpnI* site (from *durorf1*) to the central side *KpnI* site in *durX*. pDWCC3 consists of the area
covering from the central KpnI site in durX to the right side KpnI site after a putative integrase encoding gene. The putative duramycin resistance/regulatory genes are represented in the published genome sequence by 54637-59121 bp of contig NZ_MOEP01000113.1. (B) Sequence alignment of putative SARP binding sites of kyamicin, cinnamycin and duramycin. Conserved residues within all three sequences are marked with asterisks and the 5 bp SARP binding motifs are in bold. The alignment was performed with Clustal Omega (v1.2.4).

FIG 6 Activation of duramycin biosynthesis. Overlay bioassays were carried out with B. subtilis EC1524 and agar plugs were taken adjacent to the central streak and analysed by UPLC/MS. Extracted ion chromatograms are shown where \( m/z = 1006.93 \) ([M+2H]+2). Duramycin was only detected in the strain carrying both pOJKHH and pEVK6. The duramycin peak aligns with an authentic standard of duramycin (1 mg/mL in 5% formic acid), shown on a separate scale. Images and LC traces are representative of at least three biological repeats.

TABLES

TABLE 1 Proteins encoded by the cinnamycin and kyamicin BGCs.

TABLE 2 Calculated and observed \( m/z \) values for lantibiotic compounds in this study.

TABLE 3 Strains and plasmids used in this work.

SUPPLEMENTAL MATERIAL

FIG S1 Alignment of Saccharopolyspora sp. KY3, KY7 and KY21 16S rDNA sequences. The alignment was performed with Clustal Omega (v1.2.4) and the figure was generated by SnapGene Viewer (v4.2.11). The difference between KY21 to strains KY3 and KY7 is indicated with a black arrow and a box at position 685.

FIG S2 Schematic of synthetic artificial operons. (A) The operon consisting of kyaR1, encoding a Streptomyces antibiotic regulatory protein (SARP), and kyaL, encoding a PE-methyl transferase that provides resistance – the homologues of cinR1 and cinorf10 respectively. (B) The operon carrying genes kyaN to kyaH as an
EcoRI/XbaI fragment. These genes are expected to be essential for kyamicin biosynthesis.

FIG S3 Activation of kyamicin biosynthesis in KY3 and KY7. The pEVK4 vector containing kyaR1 and kyaL results in a zone of inhibition, corresponding to the production of kyamicin, in contrast to the pGP9 empty vector control or the wildtype strain. (A) Activation of kyamicin production in KY3, and (B) in KY7.

FIG S4 Dissection of the contribution of kyaR1 and kyaL to kyamicin BGC activation. Overlay bioassays were carried out with B. subtilis EC1524 and agar plugs were taken adjacent to the central streak and analysed by UPLC/MS. Expression of kyaL (pEVK12) does not result in a zone of inhibition. Expression of kyaR1 (pEVK1) results in a zone of inhibition, corresponding to the production of deoxykyamicin only. Co-expression of kyaR1 and kyaL (pEVK6) results in a zone of inhibition, corresponding to the production of both kyamicin and deoxykyamicin. Images and LC traces are representative of at least three biological repeats. (A) Extracted ion chromatograms are shown where \( m/z = 899.36 \) ([M+2H]^{2+}). (B) Extracted ion chromatograms are shown where \( m/z = 891.36 \) ([M+2H]^{2+}).

FIG S5 Kyamicin fragmentation. Following reduction to remove methyllanthionine bridges, kyamicin was subject to MALDI-ToF tandem MS, giving the complete \( y \) ion \( (\text{NH}_3^+) \) series. (A) Structure of reduced kyamicin and the \( y_1 \) – \( y_{18} \) ion series. (B) MALDI-ToF tandem MS spectrum with the \( y \) ion series indicated with dashed red lines.

FIG S6 Kyamicin NMR Spectra. (A) \(^1\)H NMR spectrum. (B) TOCSY spectrum. (C) NOESY spectrum. (D) HSQC spectrum.

TABLE S1 Recipes for liquid screening media. Quantities of components are given in g/L. SM = screening media.

TABLE S2 Putative NMR assignments. ND = not determined.

REFERENCES
1. O'Neill J, Davies S, Rex J, White L, Murray R. 2016. Review on antimicrobial resistance, tackling drug-resistant infections globally: final report and recommendations. London: Wellcome Trust and UK Government.

2. Tacconelli E, Carrara E, Savoldi A, Harbarth S, Mendelson M, Monnet DL, Pulcini C, Kahlmeter G, Kluymans J, Carmeli Y, Ouellette M, Outterson K, Patel J, Cavaleri M, Cox EM, Houchens CR, Grayson ML, Hansen P, Singh N, Theuretzbacher U, Magrini N, Aboderin AO, Al-Abri SS, Awang Jalil N, Benzonana N, Bhattacharya S, Brink AJ, Burkert FR, Cars O, Cornaglia G, Dyar OJ, Friedrich AW, Gales AC, Gandra S, Giske CG, Goff DA, Goossens H, Gottlieb T, Guzman Blanco M, Hryniewicz W, Kattula D, Jinks T, Kanj SS, Kerr L, Kieny M-P, Kim YS, Kozlov RS, Labarca J, Laxminarayan R, Leder K, et al. 2018. Discovery, research, and development of new antibiotics: the WHO priority list of antibiotic-resistant bacteria and tuberculosis. Lancet Infect Dis 18:318-327.

3. Talkington K, Shore C, Kothari P. 2016. A scientific roadmap for antibiotic discovery. The Pew Charitable Trust: Philadelphia, PA, USA.

4. Doroghazi JR, Albright JC, Goering AW, Ju KS, Haines RR, Tchalukov KA, Labeda DP, Kelleher NL, Metcalf WW. 2014. A roadmap for natural product discovery based on large-scale genomics and metabolomics. Nat Chem Biol 10:963-8.

5. Kämpfer P, Glaeser SP, Parkes L, van Keulen G, Dyson P. 2014. The Family Streptomycetaceae. The Prokaryotes: Actinobacteria:889-1010.

6. Nouiou I, Carro L, García-López M, Meier-Kolthoff JP, Woyke T, Kyrpides NC, Pukall R, Klenk H-P, Goodfellow M, Göker M. 2018. Genome-Based Taxonomic Classification of the Phylum Actinobacteria. Front Microbiol 9.

7. Rutledge PJ, Challis GL. 2015. Discovery of microbial natural products by activation of silent biosynthetic gene clusters. Nat Rev Microbiol 13:509.

8. van der Meij A, Worsley SF, Hutchings MI, van Wezel GP. 2017. Chemical ecology of antibiotic production by actinomycetes. FEMS Microbiol Rev 41:392-416.

9. Adnani N, Rajski SR, Bugni TS. 2017. Symbiosis-inspired approaches to antibiotic discovery. Nat Prod Rep 34:784-814.

10. Van Arnam EB, Currie CR, Clardy J. 2018. Defense contracts: molecular protection in insect-microbe symbioses. Chem Soc Rev 47:1638-1651.
11. Molloy EM, Hertweck C. 2017. Antimicrobial discovery inspired by ecological interactions. Curr Opin Microbiol 39:121-127.
12. Qin Z, Munnoch JT, Devine R, Holmes NA, Seipke RF, Wilkinson KA, Wilkinson B, Hutchings MI. 2017. Formicamycins, antibacterial polyketides produced by Streptomyces formicae isolated from African Tetraponera plant-ants. Chem Sci 8:3218-3227.
13. Seipke RF, Barke J, Heavens D, Yu DW, Hutchings MI. 2013. Analysis of the bacterial communities associated with two ant-plant symbioses. Microbiologymopen 2:276-83.
14. Young TP, Stubblefield CH, Isbell LA. 1996. Ants on swollen-thorn acacias: species coexistence in a simple system. Oecologia 109:98-107.
15. Riginos C, Karande MA, Rubenstein DI, Palmer TM. 2015. Disruption of a protective ant-plant mutualism by an invasive ant increases elephant damage to savanna trees. Ecology 96:654-61.
16. Blatrix R, Djieto-Lordon C, Mondolot L, La Fisca P, Voglmayr H, McKey D. 2012. Plant-ants use symbiotic fungi as a food source: new insight into the nutritional ecology of ant-plant interactions. Proc Biol Sci 279:3940-7.
17. Baker CC, Martins DJ, Pelaez JN, Billen JP, Pringle A, Frederickson ME, Pierce NE. 2017. Distinctive fungal communities in an obligate African ant-plant mutualism. Proc Biol Sci 284.
18. Currie CR. 2001. A Community of Ants, Fungi, and Bacteria: A Multilateral Approach to Studying Symbiosis. Annu Rev Microbiol 55:357-380.
19. Andersen SB, Hansen LH, Sapountzis P, Sørensen SJ, Boomsma JJ. 2013. Specificity and stability of the Acromyrmex-Pseudonocardia symbiosis. Molecular Ecology 22:4307-4321.
20. Barke J, Seipke RF, Gruschow S, Heavens D, Drou N, Bibb MJ, Goss RJ, Yu DW, Hutchings MI. 2010. A mixed community of actinomycetes produce multiple antibiotics for the fungus farming ant Acromyrmex octospinosus. BMC Biol 8:109.
21. Cafaro MJ, Poulsen M, Little AE, Price SL, Gerardo NM, Wong B, Stuart AE, Larget B, Abbot P, Currie CR. 2011. Specificity in the symbiotic association between fungus-growing ants and protective Pseudonocardia bacteria. Proc Biol Sci 278:1814-22.
22. Heine D, Holmes NA, Worsley SF, Santos ACA, Innocent TM, Scherlach K, Patrick EH, Douglas WY, Murrell JC, Vieria PC. 2018. Chemical warfare between leafcutter ant symbionts and a co-evolved pathogen. Nat Commun 9:2208.

23. Lohsen S, Stephens DS. 2019. Current Macrolide Antibiotics and Their Mechanisms of Action, p 97-117, Antibiotic Drug Resistance.

24. Dripps JE, Boucher RE, Chloridis A, Cleveland CB, DeAmicis CV, Gomez LE, Paroonagian DL, Pavan LA, Sparks TC, Watson GB. 2011. CHAPTER 5 The Spinosyn Insecticides, p 163-212, Green Trends in Insect Control. The Royal Society of Chemistry.

25. Benedict RG, Dvonch W, Shotwell OL, Pridham TG, Lindenfelser LA. 1952. Cinnamycin, an antibiotic from Streptomyces cinnamoneus nov. sp. Antibiot Chemother 2:591-4.

26. Widdick D, Dodd H, Barraille P, White J, Stein T, Chater K, Gasson M, Bibb M. 2003. Cloning and engineering of the cinnamycin biosynthetic gene cluster from Streptomyces cinnamoneus cinnamoneus DSM 40005. Proc Natl Acad Sci U S A 100:4316-4321.

27. Iwamoto K, Hayakawa T, Murate M, Makino A, Ito K, Fujisawa T, Kobayashi T. 2007. Curvature-dependent recognition of ethanolamine phospholipids by duramycin and cinnamycin. Biophys J 93:1608-1619.

28. Arnison PG, Bibb MJ, Bierbaum G, Bowers AA, Bugni TS, Bulaj G, Camarero JA, Campopiano DJ, Challis GL, Clardy J, Cotter PD, Craik DJ, Dawson M, Dittmann E, Donadio S, Dorrestein PC, Entian KD, Fischbach MA, Garavelli JS, Goransson U, Gruber CW, Haft DH, Hemscheidt TK, Hertweck C, Hill C, Horswill AR, Jaspers M, Kelly WL, Klinman JP, Kuipers OP, Link AJ, Liu W, Marahiel MA, Mitchell DA, Moll GN, Moore BS, Muller R, Nair SK, Nes IF, Norris GE, Olivera BM, Onaka H, Patchett ML, Piel J, Reaney MJ, Rebuffat S, Ross RP, Sahl HG, Schmidt EW, Selsted ME, et al. 2013. Ribosomally synthesized and post-translationally modified peptide natural products: overview and recommendations for a universal nomenclature. Nat Prod Rep 30:108-60.

29. Chatterjee C, Paul M, Xie L, van der Donk WA. 2005. Biosynthesis and Mode of Action of Lantibiotics. Chem Rev 105:633-684.
30. Kodani S, Komaki H, Ishimura S, Hemmi H, Ohnishi-Kameyama M. 2016. Isolation and structure determination of a new lantibiotic cinnamycin B from Actinomadura atramentaria based on genome mining. J Ind Microbiol Biotechnol 43:1159-65.

31. Shotwell OL, Stodola FH, Michael WR, Lindenfelser LA, Dworschack RG, Pridham TG. 1958. Antibiotics against plant disease. III. Duramycin, a new antibiotic from Streptomyces cinnamomeus forma azacoluta. J Am Chem Soc 80:3912-3915.

32. Marki F, Hanni E, Fredenhagen A, van Oostrum J. 1991. Mode of action of the lanthionine-containing peptide antibiotics duramycin, duramycin B and C, and cinnamycin as indirect inhibitors of phospholipase A2. Biochem Pharmacol 42:2027-35.

33. Chen E, Chen Q, Chen S, Xu B, Ju J, Wang H. 2017. Mathermycin, a Lantibiotic from the Marine Actinomycete Marinactinospora thermotolerans Appl Environ Microbiol 83.

34. Ökesli A, Cooper LE, Fogle EJ, van der Donk WA. 2011. Nine Post-translational Modifications during the Biosynthesis of Cinnamycin. J Am Chem Soc 133:13753-13760.

35. Huo L, Okesli A, Zhao M, van der Donk WA. 2017. Insights into the Biosynthesis of Duramycin. Appl Environ Microbiol 83.

36. Xie L, van der Donk WA. 2004. Post-translational modifications during lantibiotic biosynthesis. Curr Opin Chem Biol 8:498-507.

37. Oliynyk I, Varelogianni G, Roomans GM, Johannesson M. 2010. Effect of duramycin on chloride transport and intracellular calcium concentration in cystic fibrosis and non-cystic fibrosis epithelia. Apmis 118:982-990.

38. Holmes NA, Devine R, Qin Z, Seipke RF, Wilkinson B, Hutchings MI. 2018. Complete genome sequence of Streptomyces formicae KY5, the formicamycin producer. J Biotechnol 265:116-118.

39. Blin K, Wolf T, Chevrette MG, Lu X, Schwalen CJ, Kautsar SA, Suarez Duran HG, De Los Santos EL, Kim HU, Nave M. 2017. antiSMASH 4.0—improvements in chemistry prediction and gene cluster boundary identification. Nucleic Acids Res 45:W36-W41.
40. O'Rourke S, Widdick D, Bibb M. 2017. A novel mechanism of immunity controls the onset of cinnamycin biosynthesis in *Streptomyces cinnamoneus* DSM 40646. Journal of industrial microbiology & biotechnology 44:563-572.

41. Andexer JN, Kendrew SG, Nur-e-Alam M, Lazos O, Foster TA, Zimmermann A-S, Warneck TD, Suthar D, Coates NJ, Koehn FE, Skotnicki JS, Carter GT, Gregory MA, Martin CJ, Moss SJ, Leadlay PF, Wilkinson B. 2011. Biosynthesis of the immunosuppressants FK506, FK520, and rapamycin involves a previously undescribed family of enzymes acting on chorismate. Proc Natl Acad Sci U S A 108:4776-4781.

42. Gomez - Escribano JP, Bibb MJ. 2011. Engineering *Streptomyces coelicolor* for heterologous expression of secondary metabolite gene clusters. Microbial Biotechnology 4:207-215.

43. Hong H-J, Hutchings Ml, Hill LM, Buttner MJ. 2005. The role of the novel Fem protein VanK in vancomycin resistance in *Streptomyces coelicolor*. J Biol Chem 280:13055-13061.

44. Bierman M, Logan R, O’Brien K, Seno E, Rao RN, Schoner B. 1992. Plasmid cloning vectors for the conjugal transfer of DNA from *Escherichia coli* to *Streptomyces* spp. Gene 116:43-49.

45. Lopatniuk M, Myronovskyi M, Luzhetskyy A. 2017. *Streptomyces albus*: A New Cell Factory for Non-Canonical Amino Acids Incorporation into Ribosomally Synthesized Natural Products. ACS Chem Biol 12:2362-2370.

46. Kieser T, Foundation JL, Bibb MJ, Buttner MJ, Chater KF, Hopwood DA. 2000. Practical *Streptomyces* Genetics. John Innes Foundation.
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| Kyamicin    | Cinnamycin     | Duramycin     | Proposed function                  |
|------------|----------------|---------------|-----------------------------------|
| KyaN (123aa) | CinN (119aa)    | DurN (119aa)  | Formation of lysinoalanine bridge |
| KyaA (78aa)  | CinA (78aa)     | DurA (77aa)   | Precursor peptide                 |
| KyaM (1065aa)| CinM (1088aa)   | DurM (1083aa) | Formation of lanthionine residues |
| KyaX (302aa) | CinX (325aa)    | DurX (327aa)  | Hydroxylation of Asp15            |
| KyaT (327aa) | CinT (309aa)    | DurT (352aa)  | Export                            |
| KyaH (294aa) | CinH (290aa)    | DurH (290aa)  | Export                            |
| Not Present | CinY            | DurY          | Not essential                     |
| Not present | CinZ            | DurZ          | Not essential                     |
| Not present | Cinorf8         | Durorf8       | Not essential                     |
| Not present | Cinorf9         | Not present   | Not essential                     |
| KyaR (216aa) | CinR (216aa)    | DurR (216aa)  | Regulation                        |
| KyaK (372aa) | CinK (354aa)    | DurK (349aa)  | Regulation                        |
| KyaL (226aa) | CinL (236aa)    | DurL (235aa)  | Immunity                          |
| Kyaorf11 (295aa) | Cinorf11 (396aa) | Durorf11 (396aa) | Not essential                     |
| KyaR1 (260aa) | CinR1 (261aa)   | DurR1 (261aa) | Regulation                        |
TABLE 2. Calculated and observed m/z values for lantibiotic compounds in this study

| Compound             | Formula                  | Calculated [M + 2H]²⁺ m/z | Observed [M + 2H]²⁺ m/z | Error (ppm) |
|----------------------|--------------------------|---------------------------|--------------------------|-------------|
| Kyamicin             | C₇₆H₁₀₈N₂₀₂₅O₂₅S₃       | 899.3551                  | 899.3553                 | 0.22        |
| Deoxykyamicin        | C₇₆H₁₀₈N₂₀₂₄O₂₅S₃       | 891.3576                  | 891.3557                 | -2.13       |
| Partially Reduced Kyamicin | C₇₆H₁₁₀N₂₀₂₅S₂       | 884.3768                  | 884.3767                 | -0.11       |
| Partially Reduced Kyamicin | C₇₆H₁₁₂N₂₀₂₅S      | 869.3987                  | 869.3990                 | 0.35        |
| Reduced Kyamicin     | C₇₆H₁₁₄N₂₀₂₅O₂₅S₃      | 854.4204                  | 854.4202                 | -0.23       |
| Duramycin            | C₈₉H₁₂₅N₂₃O₂₅S₃       | 1006.9262                 | 1006.9232                | -2.98       |
| Deoxyduramycin       | C₈₉H₁₂₅N₂₃O₂₄S₃      | 998.9287                  | 998.9253                 | -3.40       |
| Strain | Description | Reference |
|--------|-------------|-----------|
| Saccharopolyspora sp. KY3 | Strain from the cuticles of *Tetraponera penzigi* | This work |
| Saccharopolyspora sp. KY7 | Strain from the cuticles of *Tetraponera penzigi* | This work |
| Saccharopolyspora sp. KY21 | Strain from the cuticles of *Tetraponera penzigi* | This work |
| KY3/pGP9 | Saccharopolyspora KY3 strain carrying the empty pGP9 plasmid | This work |
| KY7/pGP9 | Saccharopolyspora KY7 strain carrying the empty pGP9 plasmid | This work |
| KY21/pGP9 | Saccharopolyspora KY21 strain carrying the empty pGP9 plasmid | This work |
| KY3/pEVK4 | Saccharopolyspora KY3 strain carrying pEVK4, which activates kyamicin production | This work |
| KY7/pEVK4 | Saccharopolyspora KY7 strain carrying pEVK4, which activates kyamicin production | This work |
| KY21/pEVK4 | Saccharopolyspora KY21 strain carrying pEVK4, which activates kyamicin production | This work |
| Streptomyces coelicolor M1152 | Non-antibiotic producing superhost [ΔactΔredΔcpkΔcda rpoB(C1298T)] | Escribano et al., 2011 |
| M1152/pEVK6 | M1152 carrying pEVK6 | This work |
| M1152/pWDW63 | M1152 carrying the kyamicin biosynthetic genes | This work |
| M1152/pEVK6/pWDW63 | M1152 carrying the kyamicin biosynthetic genes and pEVK6, which activates kyamicin production | This work |
| M1152/pWDW63/pEVK12 | M1152 carrying the kyamicin biosynthetic genes pEVK12 for constitutive expression of kyaL | This work |
| M1152/pWDW63/pEVK13 | M1152 carrying the kyamicin biosynthetic genes pEVK13 for constitutive expression of kyaR1 | This work |
| M1152/pOJKKH | M1152 carrying the duramycin biosynthetic genes | This work |
| M1152/pEVK6/pOJKKH | M1152 carrying the duramycin biosynthetic genes and pEVK6, which activates duramycin production | This work |
| Bacillus subtilis EC1524 | Bioassay strain; trpC2, Subtilin BGC deleted | Widdick et al., 2003 |

| Plasmid | Description | Reference |
|---------|-------------|-----------|
| pGP9 | pSET152-derived φBT-based integrative expression vector | Gregory et al., 2003 |
| pJ10257 | onT, φBT1 attB-int, Hygr, ermEp* | Hong et al., 2005 |
| pSET152 | φC31 attP-conjugative vector | Gregory et al., 2003 |
| pEVK1 | pUC57/R1L Synthetic construct with *kyaR1L* genes | GenScript™ |
| pEVK4 | pGP9/R1L for constitutive expression of *kyaR1L* in *Saccharopolyspora* | This work |
| pEVK6 | pJ10257/R1L for constitutive expression of *kyaR1L* in *Saccharopolyspora* | This work |
| pEVK12 | pJ10257/L for constitutive expression of *kyaL* in *S. coelicolor* | This work |
| pEVK13 | pJ10257/R1 for constitutive expression of *kyaR1* in *S. coelicolor* | This work |
| pWDW60 | pUC57/*Kya* synthetic construct with the kyamicin biosynthetic genes *kyaN* to *kyaH* | GenScript™ |
| pWDW63 | pSET152/*Kya* for constitutive expression of the kyamicin biosynthetic genes in *S. coelicolor* | This work |
| pOJKKH | pOJ436-based plasmid carrying the duramycin biosynthetic genes *durN* to *durZ* | This work |
