

Anthranilate-Activating Modules from Fungal Nonribosomal Peptide Assembly Lines[†]

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ABSTRACT: Fungal natural products containing benzodiazepinone- and quinazolinone-fused ring systems can be assembled by nonribosomal peptide synthetases (NRPS) using the conformationally restricted β -amino acid anthranilate as one of the key building blocks. We validated that the first module of the acetylazonalenin synthetase of *Neosartorya fischeri* NRRL 181 activates anthranilate to anthranilyl-AMP. With this as a starting point, we then used bioinformatic predictions about fungal adenylation domain selectivities to identify and confirm an anthranilate-activating module in the fumiquinazoline A producer *Aspergillus fumigatus* Af293 as well as a second anthranilate-activating NRPS in *N. fischeri*. This establishes an anthranilate adenylation domain code for fungal NRPS and should facilitate detection and cloning of gene clusters for benzodiazepine- and quinazoline-containing polycyclic alkaloids with a wide range of biological activities.

A variety of quinazoline- and benzodiazepine-containing natural product scaffolds of substantial structural complexity are produced by fungi (1), most likely via nonribosomal peptide synthetase (NRPS)¹ assembly lines (2). These include the pentacyclic scaffold of acetylazonalenin containing a fused 6–5–5–7–6 ring framework, fumiquinazoline A which contains a 6–6–6 core tethered to a 6–5–5 tricycle, and asperlicin which is defined by a 6–6–7–6 core tethered to 6–5–5 framework (Figure 1; additional examples provided in Supporting Information Figure S1). Inspection of these metabolites indicates that anthranilate (2-aminobenzoate, Ant) is a likely building block in all of these scaffolds.

While anthranilate is a known primary metabolite in prokaryotes and single cell eukaryotes, e.g., in tryptophan biosynthesis, it is a nonproteinogenic aryl β -amino acid rather than a standard α -amino acid. One of the hallmarks of NRPS assembly lines is their ability to select and incorporate amino acid monomers other

than the canonical 20 proteinogenic amino acids (3). The planarity of the 1,3-substituted carboxy and amino groups imposed by the aryl ring makes anthranilate a building block capable of subsequent cyclization by amide bond formation to create the benzodiazepinone and the quinazolinone frameworks of these classes of bioactive natural products. Radioisotope feeding studies have validated anthranilate incorporation by producing fungi (4–7), and much effort has been dedicated to the chemical synthesis of Ant-containing fungal alkaloids (8); however, little is known regarding the NRPS-based selection and incorporation of Ant by fungal NRPSs or the utilization of Ant by the NRPS machinery for subsequent intramolecular cyclization leading to polycyclic scaffold formation.

Identification of anthranilate-activating domains and modules in fungal NRPS assembly lines should be a path to identification of the genes and their encoded proteins responsible for the biosynthesis of this class of natural products. To that end, in this work we have utilized a combination of biochemical and bioinformatic approaches to identify fungal adenylation domains which selectively activate the aryl β -amino acid anthranilate. Starting with the known gene cluster for acetylazonalenin from *Neosartorya fischeri* NRRL 181 (9), we have validated that module 1 of the two-module AnaPS activates anthranilate as anthranilyl-AMP (Ant-AMP) and subsequently loads the anthranilyl group onto the phosphopantetheine (PPT) prosthetic group of its cognate thiolation domain (Figure 2). Then we have used the presumed 10 amino acid code from the adenylation domain of AnaPS module 1 to predict and validate that a module encoded in the fumiquinazoline-producing *Aspergillus fumigatus* Af293 activates and loads anthranilate. As a third test we further examined the genome of *N. fischeri* NRRL 181 and found another predicted Ant-activating NRPS module which we have heterologously expressed and purified from *Escherichia coli* and confirmed anthranilate-dependent activity.

EXPERIMENTAL PROCEDURES

Materials and General Methods. Fungal strains: *N. fischeri* NRRL 181 was obtained from the Fungal Genetics Stock Center (FGSC no. A1164), *A. fumigatus* Af293 was a gift from the

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¹Abbreviations: 10AA, ten amino acid; 2,3-DHB, 2,3-dihydroxybenzoic acid; ADP, adenosine 5'-diphosphate; AMP, adenosine 5'-monophosphate; Ant, anthranilate (2-aminobenzoate); ATP, adenosine 5'-triphosphate; BSA, bovine serum albumin; CoA, coenzyme A; CPM, counts per minute; D-Hiv, D-2-hydroxyisovaleric acid; DMSO, dimethyl sulfoxide; DTT, dithiothreitol; EDTA, ethylenediaminetetraacetic acid; ESI, electrospray ionization; FPLC, fast protein liquid chromatography; HEPES, 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid; HPLC, high-performance liquid chromatography; IPTG, isopropyl β -D-galactopyranoside; LC/MS, liquid chromatography/mass spectrometry; LB, Luria–Bertani medium; MALDI-TOF, matrix-assisted laser desorption ionization time of flight; MeCN, acetonitrile; MESG, 2-amino-6-mercapto-7-methylpurine riboside; Ni-NTA, nickel nitrilotriacetic acid–agarose; NRPS, nonribosomal peptide synthetase; Orf, open reading frame; PCR, polymerase chain reaction; PDB ID, Protein Data Bank identifier; P_i, inorganic phosphate; PP_i, inorganic pyrophosphate; PPT, 4'-phosphopantetheine; PPTase, phosphopantetheinyl transferase; Q-TOF, quadrupole time of flight; Sal, salicylic acid (2-hydroxybenzoic acid); SDS–PAGE, sodium dodecyl sulfate–polyacrylamide gel electrophoresis; TCA, trichloroacetic acid; TCEP, tris(2-carboxyethyl)phosphine; Tris, tris(hydroxymethyl)amino-methane; Trx, thioredoxin.

R. A. Cramer laboratory (University of Montana). Radiolabeled chemicals: [*carboxy*- ^{14}C]anthranilate (52 mCi/mmol), [$7\text{-}^{14}\text{C}$]benzoate (55 mCi/mmol), [$7\text{-}^{14}\text{C}$]salicylate (47 mCi/mmol), [$\text{U-}^{14}\text{C}$]-L-valine (250 mCi/mmol), and [$1\text{-}^{14}\text{C}$]acetyl-CoA (53 mCi/mmol) were obtained from American Radiolabeled Chemicals. [^{32}P]PP_i (105 mCi/mmol) was obtained from Perkin-Elmer. [^{15}N]Ant and [$^{15}\text{N}_5$]ATP were obtained from Cambridge Isotope Laboratories and Sigma-Aldrich, respectively. Other aryl or amino acids were obtained from Sigma-Aldrich. Stocks for all compounds other than radiolabeled chemicals were prepared at 50 mM concentration with 35% DMSO in water. PCR reactions were carried out using Phusion High-Fidelity PCR MasterMix (New England Biolabs). Oligonucleotide primers were purchased from Integrated DNA Technologies (Coralville, IA). Manipulation of plasmid DNA was performed in *E. coli* XL1-Blue (Stratagene), and plasmid DNA was prepared using the QIAprep Spin Mini Kit (Qiagen). Automated DNA sequencing was performed by Genewiz (South Plainfield, NJ). MALDI-TOF peptide mass fingerprinting was performed by the Molecular Biology Core Facilities of the Dana-Farber Cancer Institute (Boston, MA).

Fungal Growth and Gene Cloning. Spores of *N. fischeri* NRRL 181 were prepared following growth on malt extract agar for 10 days at 25 °C and used to inoculate 50 mL of potato dextrose broth. Following liquid culture for 3 days at 28 °C, cells were collected by filtration through Whatman 54 filter paper, washed with 0.6 M MgCl₂, flash frozen in liquid N₂, and lyophilized overnight. Approximately 100 mg of the freeze-dried cells was used for gDNA isolation with the Qiagen DNeasy Plant Mini Kit according to the manufacturer's protocol. PCR amplification of the region encoding AnaPS (NFIA_055290) module 1 C*AT (residues 1–847) was then performed with the following primers: 5' GACGACGACAAGATacaatcactacaatgactcgcaagaatgg 3' (forward), 5' GAGGAGAAGCCCGGTTAatcggttgcacaggttcgagc 3' (reverse); lowercase type signifies bases complementary to the gene, and bold type indicates a stop codon. The amplified DNA was gel-purified using the QIAquick Gel

Extraction Kit (Qiagen) and cloned using the pET32 Ek/LIC Vector Kit (EMDchemicals), and a 52 bp intron was removed by deletion using the QuikChange XL Site-Directed Mutagenesis Kit (Stratagene) and the following partial overlapping primers: 5' tcgacgtcgagtatcacgatatcaacctactctgcagtccaacc 3' (forward), 5' gatatcgtgatactcgacgtcgagaagacatctcccgcttctgg 3' (reverse); underline denotes primer–primer complementary (overlapping) sequence. The final construct encoding AnaPS C*A₁T₁ as an N-terminal thioredoxin (Trx)-His₆ fusion was confirmed by DNA sequencing.

Cloning of NFIA_057960 module 1 C*AT from *N. fischeri* NRRL 181 was performed using the gDNA as described above for AnaPS. PCR amplification of module 1 (encoding residues 1–848) was accomplished with the following primers: 5' GGT-ATTGAGGGTTCGcatggcgaccgagcagtactccc 3' (forward), 5' AG-AGGAGAGTTAGAGCCTTAatgcccttgctctgcagctc 3' (reverse). Following ligation-independent cloning with the pET30 Xa/LIC Vector Kit (EMDchemicals), a 54 bp intron was removed by site-directed mutagenesis with the following primer pair: 5' aactggaa-gagacttcgacgattattctgttgcaacaacatagac 3' (forward), 5' gctgca-agtctctccagttcaagcgtctgttcaaaactatcc 3' (reverse). The final NFIA_057960 C*A₁T₁ construct with an N-terminal His₆ fusion tag was confirmed by DNA sequencing.

Growth of *A. fumigatus* Af293 was accomplished in a manner similar to that described above for *N. fischeri*, but liquid cultures were incubated at 37 °C for 18–24 h prior to harvesting cells by filtration and flash freezing. The Qiagen RNeasy Plant Mini Kit was used for RNA extraction, and cDNA synthesis was accomplished using the ThermoScript RT-PCR system (Invitrogen) with on-column DNA digestion using the RNase-Free DNase Set (Qiagen). PCR amplification of AFUA_6g12080 module 1 C*AT (encoding residues 1–885) was then performed using the following primers: 5' GGTATTGAGGGTTCGcatggaacgttggagcaagaatc 3' (forward), 5' AGAGGAGAGTTAGAGCCTTAatgttgcgctgctctgagttg 3' (reverse). Cloning of the amplified DNA was accomplished using the pET30 Xa/LIC Vector Kit (EMDchemicals). The final construct encoding AFUA_6g12080 C*A₁T₁ as an N-terminal His₆ fusion was confirmed by DNA sequencing.

Protein Expression and Purification. All protein constructs were overproduced in *E. coli* BL21-Gold(DE3) cells (Stratagene) in a similar manner: 4–6 L of cells was grown at 37 °C in LB (supplemented with the appropriate antibiotic) to an OD₆₀₀ between 0.3 and 0.8, and the temperature was lowered to 16 °C prior to induction with 0.2 mM IPTG. Cells were harvested 18–24 h postinduction, suspended in lysis buffer (25 mM Tris-HCl (pH 7.5), 300 mM NaCl, 10% glycerol, 1× protease inhibitor cocktail (SigmaFast, EDTA-free)), and lysed using a

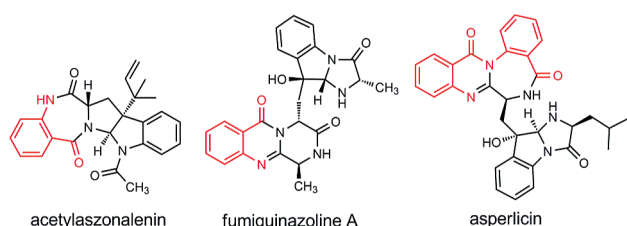


FIGURE 1: Examples of fungal natural products that utilize anthranilic acid as a building block (Ant-derived portion highlighted in red).

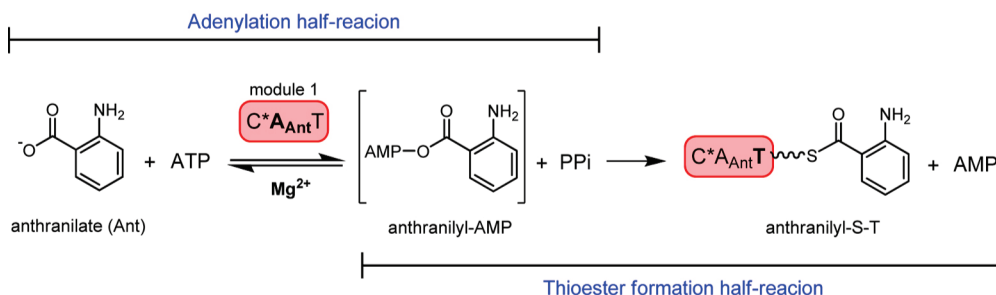


FIGURE 2: Scheme for the chemical steps of anthranilic acid activation (by adenylation) and anthranilyl transfer (by thiolation) catalyzed by the A- and T-domains of fungal NRPS module 1 constructs characterized in this work. The wavy line of the anthranilyl-S-T intermediate corresponds to the phosphopantetheine (PPT) prosthetic group.

EmulsiFlex-C5 homogenizer (Avestin). Insoluble material was removed by centrifugation (35000g) and soluble protein applied to 1–2 mL of Ni-NTA–agarose (Qiagen) equilibrated in lysis buffer. Ni-affinity purification was performed by batch binding protein for 30 min at 4 °C, washing Ni resin with lysis buffer containing 10–20 mM imidazole, and then eluting protein using a step gradient from 100 to 500 mM imidazole. For AFUA_6g12080 and NFIA_057960 C*AT, the elutions containing target protein were pooled and concentrated using a microcentrifugal device (30K MWCO; Amicon), and concentrated protein was either flash-frozen in liquid N₂ (AFUA_6g12080) or used for further purification (AnaPS and NFIA_057960). Post-Ni-NTA chromatography, AnaPS Trx-C*AT protein was further purified by concentrating the pooled Ni-NTA elutions to a volume $\frac{1}{10}$ of the original and the resulting precipitate dissolved in Ni-bind buffer plus 1 M imidazole. NFIA_057960 C*AT was further purified by a combination of anion exchange (MonoQ HR 10/100; GE Healthcare) and gel filtration (Superdex 200 10/300; GE Healthcare). For anion exchange, concentrated protein was diluted 10-fold in Q buffer A (25 mM Tris-HCl (pH 8.0), 1 mM EDTA, 1 mM TCEP, 10% glycerol), and a linear gradient to 1 M NaCl was run over 20 column volumes. Fractions containing target protein were then combined and concentrated to 0.5 mL for injection onto a Superdex 200 column equilibrated in 25 mM Tris-HCl (pH 7.5), 100 mM NaCl, 1 mM TCEP, and 10% glycerol.

ATP–PP_i Exchange Assays. Typical reactions (100 μ L) contained 5 mM ATP, 5 mM MgCl₂, 6 mM Na₄[³²P]PP_i (0.28 μ Ci), 0.1–5 μ M C*AT enzyme, and 1 mM substrate in buffer (50 mM Tris-HCl (pH 7.5), 40 mM NaCl, 5 mM TCEP, and 10% glycerol). Reactions were incubated at 25 °C for 1.5 h and then quenched by addition of a charcoal solution (1.6% w/v activated charcoal, 100 mM sodium pyrophosphate, 3.5% perchloric acid in water). The charcoal was pelleted by centrifugation and washed with a solution containing 100 mM sodium pyrophosphate and 3.5% perchloric acid, and the charcoal-bound radioactivity was detected by liquid scintillation counting.

HPLC and LC/MS-Based Assays. Reactions (100 μ L) to investigate C*AT-catalyzed Ant-AMP formation contained 50 mM HEPES (pH 7.4), 5 mM ATP, 10 mM MgCl₂, 1 mM DTT, 1 mM anthranilate, and varying concentrations of C*AT enzyme depending on the construct tested (10 μ M AFUA_6g12080 C*AT, 0.1–2 μ M NFIA_057960, and AnaPS C*AT). Control reactions were also prepared in which ATP, anthranilate, or enzyme was omitted. Reactions were incubated at 25 °C for 2 h and then quenched by filtration (3K MWCO filter device). HPLC analysis of the flow-through from filtered samples (20 μ L injections) was performed on a Beckman Coulter System Gold equipped with a C18 reverse-phase column (Alltech, 150 \times 4.6 mm) and detection at 251 nm. Solvent systems A (water plus 0.1% formic acid) and B (MeCN plus 0.1% formic acid) were used to apply a linear gradient from 0% to 20% B over 20 min, followed by 20–95% B over 1 min, and a hold at 95% B for 5 min with a flow rate of 1 mL/min. The identity of the ATP, ADP, AMP, and anthranilate peaks was confirmed by running authentic standards, and the identity of Ant-AMP was determined by collecting the peak and performing high-resolution ESI-TOF mass spectrometry. For high-resolution LC/MS analysis an Agilent Technologies 6520 Accurate-Mass Q-TOF instrument was used to analyze 10 μ L sample injections onto a Gemini-NX C18 column (50 \times 2.0 mm). A linear gradient from 2% to 100% B was run over 20 min using the above-mentioned solvent system.

Unlabeled Ant and ATP were used to confirm Ant-AMP formation for AnaPS Trx-C*AT and NFIA_057960, whereas all possible combinations of ¹⁵N-labeled and unlabeled ATP and Ant were used with AFUA_6g12080 C*AT to corroborate the identity of Ant-AMP.

To study the stability of Ant-AMP in solution following microfiltration, the filtrate from an Ant-AMP experimental reaction (as described above) was incubated at 25 °C for 0.25, 2.5, 5, 10, 24, and 48 h prior to injection for HPLC analysis. Quantification of Ant-AMP half-life was performed by integrating the Ant-AMP peaks obtained for each time point and fitting the integration area data points to a first-order decay equation using GraphPad Prism.

Continuous PP_i-Release Assay. Kinetic analysis of AFUA_6g12080 C*AT was performed using the EnzChek Pyrophosphate Assay Kit (Molecular Probes) essentially as instructed in the manufacturer's protocol but with 0.1 mL reaction volumes in a 96-well microplate format. Reactions contained 50 mM HEPES (pH 7.4), 10 mM MgCl₂, 1 mM DTT, 5% glycerol, 0.2 mM MESG, 1 unit/mL purine nucleoside phosphorylase (PNP), 0.03 unit/mL inorganic pyrophosphatase (IPP), 5 μ M enzyme, and varying concentrations of substrates (ATP and aryl acids as listed in Table 3). Reactions were initiated by addition of substrate after a 10 min incubation period at 25 °C, and activity was monitored continuously with a SpectraMax Plus³⁸⁴ UV–vis spectrometer with detection at 360 nm. A reaction lacking substrate was prepared for each trial, and the initial rate obtained was subtracted from the (+) substrate rate data. Triplicate measurements were taken for each concentration of substrate. The net initial rate (obtained in OD/min) was converted to reaction velocity (as micromoles per minute) using an extinction coefficient of 11000 (M·cm)^{–1} for 2-amino-6-mercapto-7-methyl-purine (10) and a path length of 0.3 cm as determined for the 100 μ L reaction volumes and microplates used.

Phosphopantetheinylation of the AFUA_6g12080 Module 1 T-Domain with [1-¹⁴C]Acetyl-CoA. Reactions (50 μ L) contained 100 μ M [1-¹⁴C]acetyl-CoA (0.25 μ Ci), 100 nM *Bacillus subtilis* Sfp (11), and 5 μ M enzyme in buffer (50 mM Tris-HCl (pH 7.5), 5 mM MgCl₂, 40 mM NaCl, 5 mM TCEP, and 5% glycerol). Reactions were initiated by addition of Sfp and incubated at 25 °C for 0.75, 1.5, 2.5, 5, 10, or 45 min prior to quenching by adding 0.5 mL of 10% TCA (with 50 μ g of BSA for visualization of precipitated protein). Protein precipitate was pelleted by centrifugation, washed twice with 10% TCA, and dissolved in 80% formic acid for liquid scintillation counting. A “zero” time point was taken by processing a reaction prior to the addition of Sfp. A ratio of nanomoles of radioactivity counted to nanomoles of protein was used to calculate percent conversion based on 1 equiv of [1-¹⁴C]acetyl-CoA labeling 1 equiv of C*AT protein (1:1 stoichiometry).

Module 1 C*AT T-Domain Loading Assays with ¹⁴C-Labeled Substrates. First, *in vitro* phosphopantetheinylation of the module 1 C*AT constructs to generate the holo-T-domain was carried out in 25 μ L reactions by incubating varying concentrations of C*AT protein (5–80 μ M), 2 μ M *B. subtilis* Sfp, and 1 mM CoA for 30 min at 25 °C. Then, 6–25 μ L of the “holo”-C*AT preparation was added to reaction buffer (50 mM Tris-HCl (pH 7.5), 5 mM MgCl₂, 40 mM NaCl, and 5 mM TCEP) containing 5 mM ATP, and reactions (50 μ L) were initiated by addition of 50 μ M ¹⁴C-labeled substrate (Ant (0.13 μ Ci), benzoate (0.2 μ Ci), Sal (0.13 μ Ci), or L-valine (0.3 μ Ci)). For autoradiography of SDS–PAGE, after 15 min incubation at

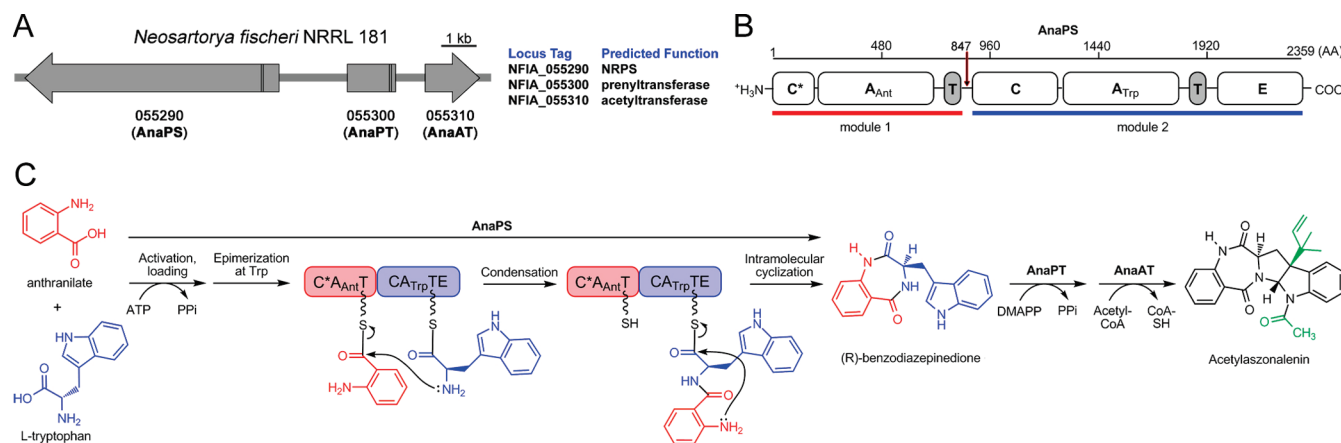


FIGURE 3: Acetylaszonalenin biosynthesis from *N. fischeri* NRRL 181. (A) Annotated three-gene cluster. Vertical black lines in the Orfs demarcate introns. (B) Domain organization of the bimodular NRPS AnaPS, illustrating predicted domain boundaries as determined from bioinformatic analysis. Red arrow marks the “cutoff” point used for cloning module 1 C*AT. (C) Proposed route of acetylaszonalenin biosynthesis. Previous work has validated the conversion of (*R*)-benzodiazepinedione to acetylaszonalenin by AnaAT and AnaPT, and in this work we validate the activation and loading of anthranilate by AnaPS module 1. The loading and epimerization of Trp and the condensation and cyclization reactions are hypothetical.

25 °C, samples were quenched by adding 1× SDS sample buffer. Following SDS–PAGE, radiolabeled protein was detected using a BAS-III imaging plate (Fuji Film, 48–96 h exposure) and a Typhoon 9400 phosphorimager (GE Healthcare). For time point analysis with Orf12080 C*AT, following 25 °C incubation samples were taken at 0.5, 1, 2.5, 5, 10, and 30 min by quenching with 10% TCA. The precipitated protein was collected by centrifugation, washed twice with 10% TCA, and dissolved in 80% formic acid, and the amount of enzyme-bound radioactivity was detected by liquid scintillation counting. Percentage loading was calculated as the mole fraction of ¹⁴C substrate covalently transferred to holo-C*AT protein assuming 1:1 stoichiometry.

Bioinformatics. Putative Ant-activating fungal NRPS modules were identified by performing a BLASTP search of the *Aspergillus* Comparative Database (available from the Broad Institute) using AnaPS C*A₁T₁ (residues 1–847) as the query sequence. The results from BLASTP yielded over 100 putative NRPSs from the eight sequenced genomes searched. The adenylation domain 10AA code of the highest scoring hits was extracted as described in Results and then compared to the predicted 10-residue specificity sequence from AnaPS A₁ to identify possible positive matches. The 10 A-domains identified were classified as positive matches based on the conservation of the 10AA code Pos1 and Pos8 glycines, the conservation of residues with small side chains at Pos6 and Pos7, and the conservation of hydrophobicity at other residue positions.

Homology modeling of AnaPS A₁ (residues 246–800) and AFUA_6g12080 A₁ (residues 243–800) was performed using the online server HHpred (12). Due to the high degree of structural similarity between adenylation-forming enzymes of this class (e.g., NRPS A-domains, firefly luciferase, and acyl-CoA synthetases/ligases) (13), there were several structural templates available for modeling. The best template identified by HHpred was PheA (PDB ID 1AMU), with other high-scoring templates including A₃ of the fungal siderophore synthetase SidN (3ITE), the A-domain of the surfactin synthetase termination module SrfAC (2VSQ), firefly luciferase (2D1S), D-alanine:D-alanyl carrier protein ligase DltA (3E7W), the bacterial aryl-acid activating A-domain DhbE (1MDB), and acyl-CoA ligases/synthetases that activate acetate (1PG4), benzoate (2V7B), and 4-chlorobenzoate (1T5H). Single-template homology models were generated for all

templates listed, and 10AA code residues were identified by structural alignment.

RESULTS

Module 1 of AnaPS from *N. fischeri* NRRL 181 Activates and Loads Anthranilic Acid. (A) **Bioinformatic Analysis Identifies AnaPS Module 1 as the Putative Ant-Activating Module.** The gene cluster for acetylaszonalenin biosynthesis from *N. fischeri* NRRL 181 was reported in early 2009 by Shu-Ming Li and co-workers (Figure 3A) (9). AnaPS was postulated to be the nonribosomal peptide synthetase responsible for activation and condensation of anthranilic acid and tryptophan in the formation of an (*R*)-benzodiazepinedione intermediate which is converted on to acetylaszonalenin by enzymatic prenylation and N-acetylation of the Trp indole (Figure 3C) (9). Bioinformatic analysis of AnaPS, including sequence alignment and structure prediction, suggests the linear domain organization: C*-A₁-T₁-C₂-A₂-T₂-E (Figure 3B; C, condensation; A, adenylation; T, thiolation; E, epimerization; C* indicates a truncated and presumably inactive C-domain). Module 2 of AnaPS (C₂-A₂-T₂-E) is deduced to be Trp-selective based on (1) similarity of extracted specificity residues of the A₂-domain to other characterized Trp-activating A-domains (e.g., 70% identity to the 10-residue specificity sequence from *comA* module 2, complestatin NRPS) and (2) the presence of a terminal E-domain for epimerization at the α-atom of the tryptophanyl-S-T₂ intermediate (L- to D-Trp) to give the observed (*R*)-stereogenic center of the benzodiazepinedione. Consequently, module 1 of AnaPS (C*-A₁-T₁) is predicted to be responsible for the selection, activation, and loading of anthranilic acid.

(B) **Expression and Purification of AnaPS Module 1.** The region encoding AnaPS C*-A₁-T₁ (residues 1–847) was PCR amplified from *N. fischeri* NRRL 181 genomic DNA and, following removal of a single 52 bp intron, cloned into a pET32 Ek/LIC *E. coli* expression vector to provide an N-terminal thioredoxin (Trx)-His₆ fusion protein (AnaPS Trx-C*AT, 110 kDa). Thioredoxin (14) was chosen as a fusion partner following failed attempts to produce soluble C*-A₁-T₁ or A₁-T₁ protein as “His₆ tag only” constructs in *E. coli*. Ni-affinity chromatography afforded protein that was only partially purified, with Trx-C*AT eluting with a host of contaminants (Supporting Information

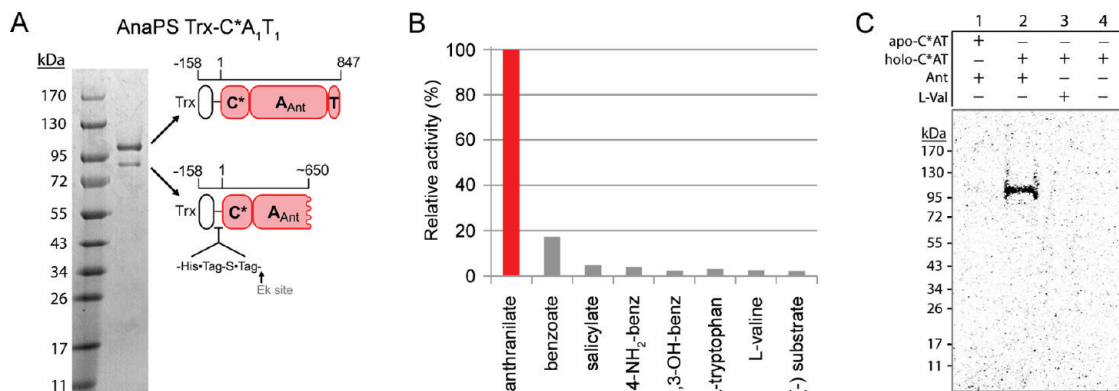


FIGURE 4: Purification and characterization of AnaPS module 1. (A) Purity of the thioredoxin fusion protein of AnaPS module 1 (Trx-C*AT₁) post Ni-NTA chromatography and concentration-induced protein precipitation. Cartoon representation is used to indicate the identity and domain composition of the two prominent bands present in the gel as determined by peptide mass fingerprinting. (B) ATP-[³²P]PP_i exchange assay data obtained for Trx-C*AT. 100% relative activity for anthranilate-dependent exchange corresponds to 6200 CPM. (C) Autoradiograph of SDS-PAGE gel illustrating the covalent loading of [¹⁴C]anthranilate onto the holo-T-domain of Trx-C*AT.

Figure S2). Peptide mass fingerprinting was used to identify the most prominent contaminating bands as degradation fragments and *E. coli* chaperones. The copurification of chaperones with Trx-C*AT may indicate the difficulty of folding the target protein in *E. coli*. To further purify the target protein, we found that concentration-induced protein precipitation of the Ni-NTA elutions was effective to enrich for both the full-length and a C-terminal degradation fragment of Trx-C*AT (Figure 4A). The dissolved protein pellet was used directly for experimental validation of anthranilate-dependent activity.

(C) ATP-[³²P]PP_i Exchange Assay Demonstrates That AnaPS Module 1 Activates Anthranilate. The first test of AnaPS Trx-C*AT function was performed using the classical ATP-[³²P]PP_i exchange assay, by which the adenylation half of the two-step reaction catalyzed by an A-T NRPS pair may be monitored. The substrate-dependent and reversible formation of acyl-AMP, catalyzed by the A-domain of Trx-C*AT, was monitored by addition of [³²P]PP_i and detection of the exchanged radiolabel as [³²P]ATP by absorption into activated charcoal and liquid scintillation counting. The level of exchange following 1.5 h incubation was detected and demonstrates that anthranilate supports 6-fold higher exchange over benzoate, while salicylate (2-hydroxybenzoate), 4-aminobenzoate, 2,3-dihydroxybenzoate, and the α -amino acids L-tryptophan or L-valine yield only background-level activity (Figure 4B). AnaPS module 1 thus activates the aryl acid Ant as anthranilyl-AMP.

(D) Detection of Ant-AMP Formation and Release by AnaPS Module 1. As anticipated from the results of the ATP-PP_i exchange assay, reconstitution of the adenylation half-reaction by combining AnaPS Trx-C*AT, ATP, Mg²⁺, and anthranilic acid in buffer results in the formation of Ant-AMP detectable as a released product by LC/MS. A peak elutes at 5.6 min with the corresponding high-resolution MS showing molecular ion peaks in agreement with Ant-AMP formation: [M + H]⁺ (observed 467.1094, expected 467.1075) and [2M + H]⁺ (observed 933.2105, expected 933.2150) (Supporting Information Figure S3A). Though the acyl-adenylate formed by NRPS A-domains is considered to be a tightly bound intermediate to allow productive acyl-group transfer to the phosphopantetheinyl arm of its cognate T-domain (15–18), in the absence of the appropriate acyl-group acceptor it is not surprising that release of the acyl-AMP intermediate from enzyme slowly occurs. In agreement with this observation, release of aminoacyl-AMP was also

observed with the phenylalanine activating subunit of gramicidin synthetase 1 (GrsA-PheA) (18).

(E) In Cis Loading of Anthranilate onto the T-Domain of AnaPS Module 1. In order to reconstitute and monitor the thiolation half-reaction catalyzed by the A-T pair of AnaPS Trx-C*AT, [¹⁴C]-labeled anthranilate or L-valine (as a negative control) was combined with Trx-C*AT, *B. subtilis* Sfp (11), CoA, Mg²⁺, and ATP. Including Sfp and CoA allows enzymatic phosphopantetheinylation of the T₁-domain to generate holo-C*AT (19). In this assay the [¹⁴C]-labeled acyl group of the acyl-adenylate formed by the A-domain is transferred *in cis* to the holo-T-domain to form a covalent thioester linkage, and detection of labeled protein is achieved by SDS-PAGE autoradiography. As illustrated in Figure 4C, radiolabeled protein is detected when [¹⁴C]Ant is combined with holo-Trx-C*AT (lane 2), indicating that the tandem A₁-T₁ pair of Trx-C*AT is catalytically competent to select, activate, and load Ant as anthranilyl-S-T₁.

Bioinformatic-Based Identification of Fungal Ant-Activating NRPS Modules. Experimental validation that module 1 of AnaPS is Ant-selective provided the foundation for a bioinformatic-based approach to identify other Ant-activating NRPS modules from sequenced fungal genomes. The basis of this approach is the prediction and matching of the AnaPS A₁ 10-residue specificity sequence (also known as the 10AA code or “signature sequence”) to the extracted 10AA code of other fungal A-domains. The prediction of specificity-determining residues was originally based on mapping known A-domain sequences to the crystal structure of PheA (20–22) and has been developed into automated web-based resources such as NRPS predictor (23). Although signature sequence extraction has been utilized extensively and successfully for the prediction of bacterial A-domain substrate specificity (21), the application of this method to predict fungal A-domain specificity has been reported to be more difficult (24–26).

The amino acid sequence of AnaPS A₁ was submitted to online servers including NRPS predictor (23) and the NRPS-PKS database (27) for automated extraction of specificity-defining residues, resulting in the preliminary assignment of GALF-FAAGVK as the 10AA code (Table 1). The online servers did not match the extracted 10AA code to any A-domain of known specificity, suggesting uniqueness of the AnaPS A₁ code for Ant activation. The 10AA code assigned to AnaPS A₁ is supported by

Table 1: Comparison of the 10-Residue Specificity Sequences for Select NRPS Adenylation Domains

name/locus (module)	Pos1 ^a (235)	Pos2 (236)	Pos3 (239)	Pos4 (278)	Pos5 (299)	Pos6 (301)	Pos7 (322)	Pos8 (330)	Pos9 (331)	Pos10 (517)	substrate ^b
gramicidin S GrsA-PheA	D	A	W	T	I	A	A	I	C	K	L-Phe
surfactin SrfA-B (A5)	D	L	T	K	V	G	H	I	G	K	L-Asp
bacillibactin DhbE	N	Y	S	A	Q	G	V	L	V	K	DHB
mycobactin MbtA	N	F	C	A	Q	G	V	L	L	K	Sal
AnaPS/NFIA_055290 (A1)	G	A	L	F	F	A	A	G	V	K	Ant
AFUA_6g12080 (A1)	G	V	I	I	L	A	A	G	I	K	Ant
NFIA_057960 (A1)	G	I	I	L	G	A	A	G	I	K	Ant
NFIA_058030 (A1)	G	M	I	I	V	A	G	G	I	K	Ant (?)
NFIA_043670 (A1)	G	M	I	L	V	A	A	G	I	K	Ant (?)
ACLA_017890 (A1)	G	V	I	F	L	A	A	G	V	K	Ant (?)
ACLA_076770 (A1)	G	V	I	F	V	A	G	G	V	K	Ant (?)
ACLA_095980 (A1)	G	V	I	I	L	A	G	G	L	K	Ant (?)
AN9226.2 (A1)	G	M	I	I	V	A	A	G	I	K	Ant (?)
ATEG_07358 (A1)	G	I	I	L	F	G	V	G	V	K	Ant (?)
consensus ^c	G	X _h	I/L	X _h	X _h	A/G	A/G	G	X _h	K	Ant

^aResidue positions (Pos) are numbered according to GrsA-PheA. ^bAbbreviations: DHB, 2,3-dihydroxybenzoic acid; Sal, salicylic acid (2-hydroxybenzoic acid); Ant, anthranilic acid (2-aminobenzoic acid). ^cThe abbreviation "X_h" stands for variable hydrophobic residues.

multiple sequence alignment to 17 bacterial amino acid activating A-domains (Supporting Information Figure S4).

Prediction of the 10AA code of AnaPS A₁ proved useful in providing a sequence feature for the identification of putative Ant-activating modules by genome mining. A search of the *Aspergillus* Comparative Database (the Broad Institute) resulted in the identification of nine other fungal A-domains that matched the AnaPS A₁ 10AA code at positions 1 and 8 (as glycines) and at other positions in chemical property (hydrophobic or small side chains), including by locus tag AFUA_6g12080 A₁, NFIA_057960 A₁, NFIA_043670 A₁, NFIA_058030 A₁, ACLA_017890 A₁, ACLA_076770 A₁, ACLA_095980 A₁, ANID_09226.1 A₁, and ATEG_07358.1 A₁ (Table 1, Supporting Information Figure S5).

Homology Modeling of AnaPS A₁ and AFUA_6g12080 A₁. In order to further validate the predicted anthranilate 10AA code and to obtain preliminary structural insight into anthranilate binding, homology modeling of AnaPS A₁ and AFUA_6g12080 A₁ was performed using HHpred (Figure 5) (12).

Single-template models based on the highest scoring template PheA (PDB ID 1AMU) illustrate that the residues defining the substrate-binding pocket match those originally extracted for the 10AA code (compare to Table 1). The agreement between extracted and PheA-modeled 10AA code residues was substantiated by additional modeling of AnaPS A₁ based on structures of other adenylation-forming enzymes. Models of AnaPS A₁ based on PDB IDs 3ITE, 2VSQ, 2D1S, 1PG4, and 2V7B all provided a substrate-binding pocket defined by residues matching the predicted Ant 10AA code. Homology modeling of AnaPS A₁ based on DhbE did not match the predicted 10AA code for position 3, 8, and 9 residues, likely due to the insertion/deletion of residues in the DhbE sequence that neighbor these positions (Supporting Information Figure S5). As these insertions/deletions are unique to aryl-acid activating A-domains that select for Sal or 2,3-DHB, and as AnaPS A₁ possesses higher sequence similarity to PheA (43%) over DhbE (30%), we believe that the AnaPS A₁ homology model based on PheA provides a more accurate representation of the putative Ant binding pocket.

The homology models of AnaPS A₁ and AFUA_6g12080 A₁ illustrate that the hydrophobic specificity-determining residues provide interactions and a molecular surface that is complementary in shape and chemical nature for binding the aromatic ring of

anthranilate (Figure 5A,B). Additionally, the modeling provides a means to rationalize the strict conservation of the Pos1 and Pos8 glycines of the predicted anthranilate 10AA code (corresponding to G426, G518 of AnaPS A₁ or G462, G555 of AFUA_6g12080 A₁). The location of the 2-amino group of the docked anthranilate requires the presence of residues with small or no side chains at Pos1 and Pos8 to avoid steric clash. Indeed, if the Pos1 and Pos8 glycines of AnaPS A₁ or AFUA_6g12080 A₁ are computationally mutated to the corresponding residues of PheA (Asp235 and Ile330), the side chains of these residues directly overlay onto the 2-amino group of the docked Ant molecule. Interestingly, with glycines present at Pos1 and 8, there are no residue side chains identified by modeling that would provide specific interaction with the 2-amino group of Ant. In contrast, specific interaction with the 2-hydroxy group of 2,3-DHB is provided by a conserved Pos1 Asn (Figure 5D), whose amide functionality is flipped ~180° compared to the Pos1 Asp carboxylate of PheA in order to avoid clash with the substrate 2-OH substituent.

Module 1 of AFUA_6g12080 from *A. fumigatus* Af293 Is Selective for Anthranilic Acid. (A) **Bioinformatic Analysis Identifies Module 1 of AFUA_6g12080 as a Putative Ant-Activating Module.** To test the predictive power of the AnaPS A₁ 10AA specificity code for identification of Ant-activating NRPS modules from fungal genomes, we focused our initial efforts on characterizing AFUA_6g12080 (Orf12080) from *A. fumigatus* Af293. Orf12080 is part of an eight gene cluster that we predict could be involved in the production of the Ant-containing alkaloid fumiquinazoline A (see Supporting Information Discussion and Figure S6 for details). Bioinformatic analysis suggests that Orf12080 is a trimodular NRPS consisting of the linear domain organization C*-A₁-T₁-C₂-A₂-T₂-E₂-C₃-A₃-T₃-C (an assignment in good agreement with previous work (28)) and identified Orf12080 C*-A₁-T₁ as the module predicted to select, activate, and load anthranilate. Orf12080 C*-A₁-T₁ (defined as amino acids 1–885) shares 34%/54% identity/similarity to module 1 of AnaPS, and the extracted 10AA specificity code of Orf12080 A₁ is GVILAAAGIK (Table 1).

(B) **Expression and Purification of Orf12080 m1 C*AT.** The region encoding amino acids 1–885 of Orf12080 was PCR amplified from *A. fumigatus* Af293 cDNA and cloned into

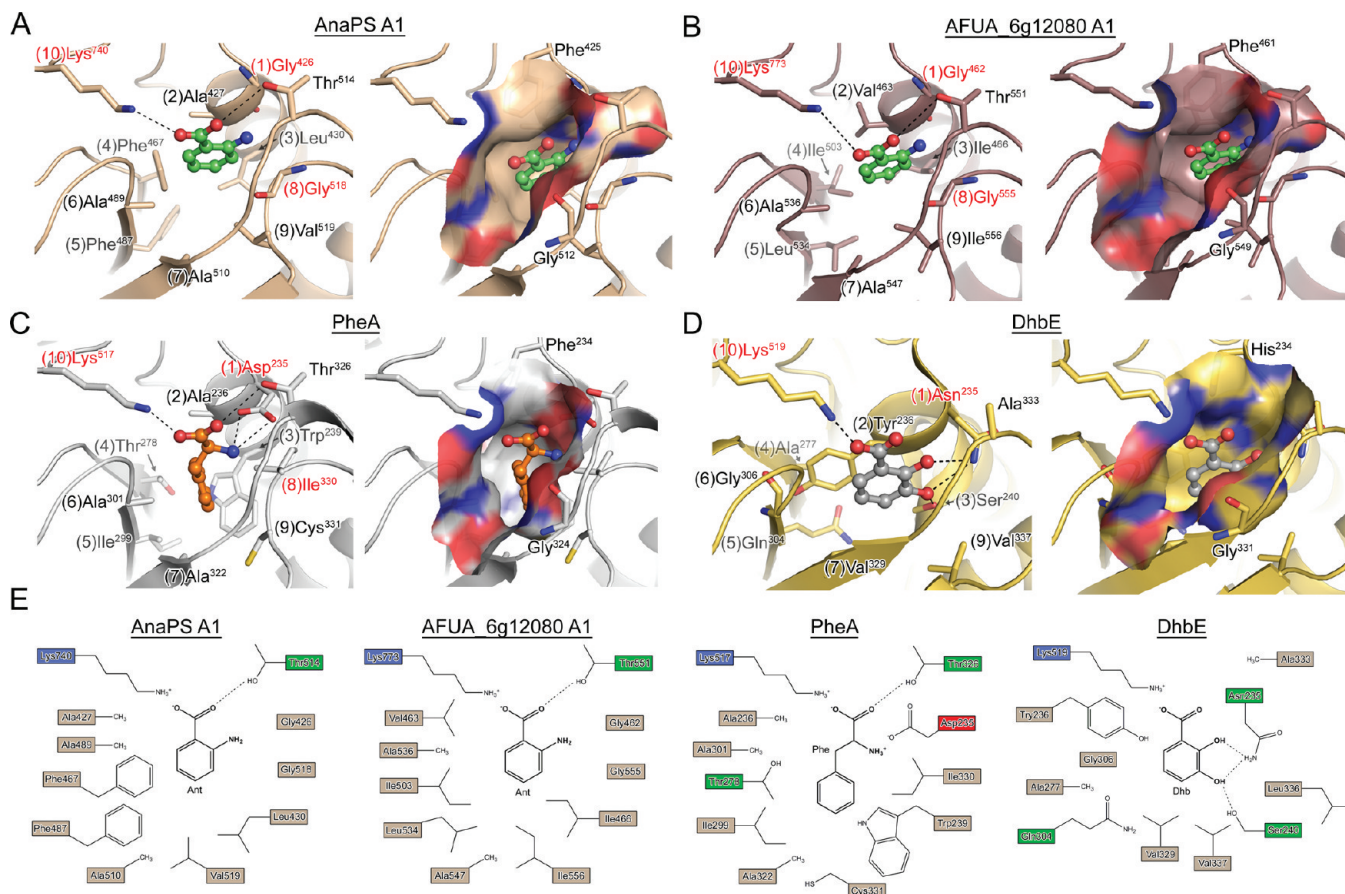


FIGURE 5: Homology models and crystal structures of NRPS adenylation domains. (A) and (B) are homology models of the proposed Ant-activating A-domains of AnaPS module 1 and AFUG_6g12080 module 1, respectively (PheA used as template). Anthranilic acid was manually docked into the binding pocket based on the PheA and DhhE structures and is rendered as green ball-and-stick. (C) Crystal structure of PheA (PDB ID 1AMU) bound to AMP and L-Phe (orange ball-and-stick). (D) Crystal structure of DhhE (PDB ID 1MDB) bound to 2,3-dihydroxybenzoyl-AMP (2,3-DHB rendered as gray ball-and-stick). For (A)–(D), left image shows specificity-determining residues as sticks, with potential hydrogen bond and/or ionic interactions drawn as dashed lines. Numbers in parentheses preceding the residue label indicate residue position according to the 10AA specificity code. Right image presents a molecular surface representation of the substrate binding pocket colored according to electrostatic properties (blue = positive, red = negative) and includes two residues which are conserved among A-domains as Gly and Phe/His/Tyr. (E) 2D representation of the substrate selectivity residues for panels (A)–(D).

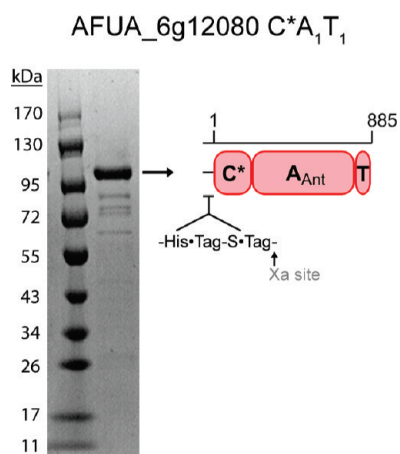


FIGURE 6: Purified recombinant AFUA_6g12080 C*A₁T₁ following heterologous expression in *E. coli* and Ni-affinity chromatography. The identity of the indicated band as the full-length protein was confirmed by peptide mass fingerprinting.

a pET30 Xa/LIC *E. coli* expression vector for production as an N-terminal His₆ fusion protein (100 kDa). Ni-affinity purification yielded moderate levels of soluble protein (~5 mg/L of culture) with minimal impurities (Figure 6). These results are in

contrast to the observed low-level expression of soluble AnaPS Trx-C*AT protein and the poor degree of purification for Trx-C*AT post Ni-NTA chromatography (Supporting Information Figure S2). Of additional note is that three of the four most prominent contaminants observed for the Ni-NTA purified Orf12080 C*AT match the banding pattern and migration profile of the *E. coli* chaperones identified in the AnaPS Trx-C*AT preparation (Supporting Information Figure S2).

(C) *Ant-AMP Formation and Release by Orf12080 m1 C*AT*. HPLC and LC/MS-based assays were used to detect Ant-AMP formation by Orf12080 C*AT as a released product and to monitor Ant-AMP stability in the reaction medium. HPLC analysis of reactions containing purified protein, ATP, Mg²⁺, and anthranilic acid in buffer shows a peak with a retention time of ~16.6 min that is not present in control reactions (Figure 7A). The identity of this peak as Ant-AMP was established by high-resolution mass spectrometry: [M + H]⁺ (observed 467.1079, expected 467.1075) and [2M + H]⁺ (observed 933.2066, expected 933.2150) (Supporting Information Figure S3B). The presence of ADP in the reaction lacking substrate may reflect the ATPase activity of contaminating *E. coli* chaperones (29). Additional confirmation of anthranilyl-AMP formation was obtained by LC/MS analysis of reactions containing combinations of [¹⁵N]Ant and/or [¹⁵N₅]ATP, with ¹⁵N enrichment being detected

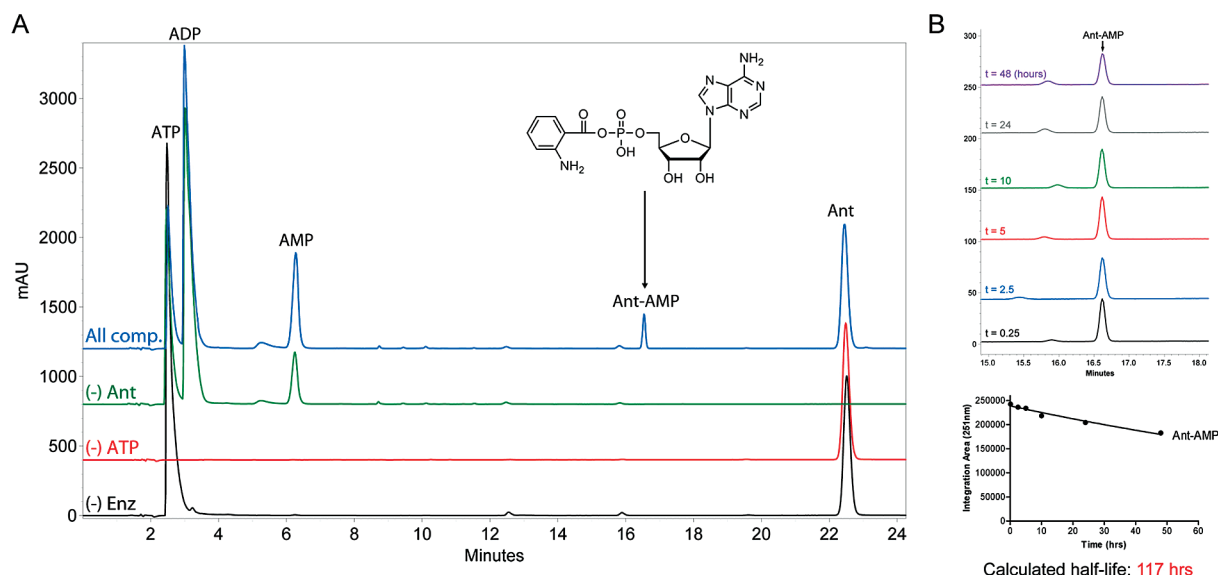


FIGURE 7: HPLC-based determination of anthranilyl-AMP formation by AFUA_6g12080 module 1 C*AT and stability of Ant-AMP following release from enzyme. (A) Overlay of HPLC chromatograms (251 nm detection) obtained from 20 μ L injections of control (black, red, and green traces) and experimental (blue trace) reactions monitoring the *in vitro* adenylation activity of C*AT with anthranilic acid as substrate. All reactions contained 50 mM HEPES (pH 7.4), 10 mM $MgCl_2$, and 1 mM DTT and varied combinations of 10 μ M C*AT ("Enz"), 5 mM ATP, and 1 mM Ant as indicated. The chemical identity of peaks was determined by running authentic standards and high-resolution mass spectrometry. (B) The stability of Ant-AMP in reaction buffer following release from enzyme. Top image: Overlay of HPLC chromatograms (251 nm detection) obtained at different time points post microcentrifugal filtration (10K molecular weight cutoff) of a sample prepared similar to the "all components" reaction presented in panel A. Bottom image: Quantification of Ant-AMP peak area for each time point used for determination of Ant-AMP stability in terms of calculated half-life.

Table 2: High-Resolution LC-MS Validation of Ant-AMP Formation

protein assayed	species detected		obsd mass	target mass	difference (ppm)
AFUA_6g12080 C*AT	Ant-AMP	[M + H] ⁺	467.1079	467.1075	0.85
	[¹⁵ N]Ant-AMP	[M + H] ⁺	468.1072	468.1045	5.76
	Ant-[¹⁵ N ₃]AMP	[M + H] ⁺	472.0936	472.0926	2.12
	[¹⁵ N]Ant-[¹⁵ N ₃]AMP	[M + H] ⁺	473.0919	473.0897	4.65

from both the anthranilate and adenine components (Supporting Information Figure S3B). A listing of the high-resolution MS data obtained for all combinations of unlabeled- and ¹⁵N-labeled substrates tested is provided in Table 2. To investigate the stability of Ant-AMP in buffered solution following release from enzyme, an HPLC-based time course study was performed (Figure 7B). Ant-AMP peak integration and curve fitting to a first-order decay equation provided a calculated Ant-AMP half-life of 117 h (nearly 5 days), surprisingly long as aminoacyl-adenylates have been characterized to be highly labile and indicative that the released product resists water-mediated hydrolysis and does not spontaneously close to a β -lactam.

(D) *Substrate Selectivity of Orf12080 m1 C*AT Monitored by ATP-[³²P]PP_i Exchange Assay.* In order to investigate the substrate-dependent adenylation activity of Orf12080 C*AT, an end-point assay using ATP-[³²P]PP_i exchange was performed in a manner similar to that described for AnaPS Trx-C*AT. A variety of carboxy acids were tested, and the results provided in Figure 8A illustrate that Orf12080 C*AT exhibits fairly broad specificity for aryl acid substrates: though anthranilate promotes the highest level of exchange (~214000 CPM), benzoate supports a level of activity nearly equivalent to Ant, while benzoic acid derivatives including 2- and 4-chloro, 3-hydroxy, and 3-aminobenzoate all promote significant levels of exchange (activities 30–70% relative to anthranilate). In contrast, the L-amino acids valine and alanine, as well as the aryl acids 2,3-DHB,

4-aminobenzoate, and salicylate promote only low-level exchange (2–8% relative to anthranilate, background level without substrate is 1%). The results obtained indicate that Ant is the preferred substrate for Orf12080 module 1.

(E) *In Vitro Phosphopantetheinylation of Orf12080 C*AT and Loading of Carboxy Acid Substrates.* The phosphopantetheinylation of the T-domain of Orf12080 C*AT to generate holoprotein was assessed using the enzyme Sfp from *B. subtilis* and [¹⁴C]acetyl-CoA (used as a surrogate phosphopantetheine (PPT) donor). A time course experiment was performed to follow the covalent labeling process and shows that by 10 min the phosphopantetheinylation of Orf12080 C*AT is essentially complete with a total of 28% conversion to [¹⁴C]acetyl-PPT-S-T.

The loading of radiolabeled anthranilate onto holo-Orf12080 C*AT was then performed to investigate *in cis* thiolation activity. holo-C*AT protein was generated by incubating purified protein with Sfp and unlabeled CoA and then combined directly with [¹⁴C]anthranilate, ATP, and Mg²⁺ in reaction buffer to reconstitute adenylate formation and acyl-group transfer to the PPT of holoprotein. A time course study was performed to follow the covalent loading process by liquid scintillation counting of TCA-precipitated protein. The results provided in Figure 8B show that 38% of Orf12080 C*AT is loaded with [¹⁴C]Ant under the conditions assayed. As expected for single-turnover reactions (e.g., thiolation occurring just once for each catalytically

competent C*AT molecule in solution), loading of anthranilate occurs very quickly and is complete before the first time point (0.5 min). Additionally, there is no apparent loss of the loaded anthranilate from its thioester linkage on the T-domain during the time frame investigated. A control reaction lacking ATP yields 2% loading. A control reaction lacking Sfp and CoA in the preincubation step, and so unable to generate holo-C*AT *in vitro*, yields 7% loading of Orf12080 C*AT with anthranilate. The loading of Ant onto C*AT protein was qualitatively assessed by SDS–PAGE autoradiography (Supporting Information Figure S8), corroborating the results of the time course experiments. These results indicate that some of the C*AT protein is phosphopantetheinylated by endogenous *E. coli* PPTases during expression and are in good agreement with the [^{14}C]acetyl-CoA labeling experiment: 7% endogenous PPT plus 28% *in vitro* PPT

yielding 35% total PPT available for loading, close to the 38% detected for loading of [^{14}C]Ant.

For comparison, loading experiments were also performed with the ^{14}C -labeled salicylate, benzoate, and L-valine (Figure 8B). Benzoate is loaded at a rate and to a total level (33%) comparable to anthranilate. Salicylate is loaded much more slowly than anthranilate, taking greater than 10 min to go to completion, and is only loaded to ~6% by the last time point. As expected from previous results obtained for AnaPS Trx-C*AT (Figure 4C), no loading of L-valine is observed. These results are diagnostic of substrate preference exhibited by Orf12080 C*AT for anthranilate for the overall process of adenylation–thiolation.

(F) *Kinetic Parameters for Orf12080 m1 C*AT Determined by Coupled PP_i-Release Assay.* A continuous, coupled spectrophotometric assay was used to determine the kinetics of apo Orf12080 C*AT catalyzed aryl-AMP formation by monitoring PP_i release from the adenylation domain. This assay employs a coupled enzyme system where conversion of PP_i to P_i provides for phosphorolysis of the guanosine analogue MESG and an increase in absorbance at 360 nm. Initial velocity data for PP_i release was used to produce saturation curves fit to the Michaelis–Menten equation (Supporting Information Figure S7), providing a k_{cat} of 0.57 min^{-1} and K_{m} of $18 \mu\text{M}$ for Ant, a k_{cat} of 0.63 min^{-1} and K_{m} of $230 \mu\text{M}$ for ATP, and parameters for other aryl acids as listed in Table 3. The low k_{cat} values for Orf12080 C*AT as determined by the PP_i-release assay indicate slow turnover likely due to the rate-limiting slow release of the acyl-adenylate from the A-domain active site (15, 17, 30). Due to the off-pathway k_{cat} values, a measure of substrate preference was estimated by K_{m} comparison. It is notable that the K_{m} values obtained by the PP_i-release assay for Orf12080 C*AT with substrates Ant and ATP are comparable to values reported for other adenylation-forming enzymes (31–34). Ranking the compounds tested according to K_{m} values indicates that Orf12080 C*AT has equal preference for Ant and Sal as substrates (Table 4); this result is in contrast to the preference of C*AT for Ant over Sal as determined by the ATP–PP_i exchange and substrate loading assays. Importantly, among the aryl acid substrates tested of presumed physiological relevance to fungal metabolism (anthranilate and 4-aminobenzoate; see Discussion), the kinetic parameters obtained for Orf12080 C*AT demonstrate a clear preference for anthranilate as substrate, yielding a K_{m} that is 100-fold lower and a $k_{\text{cat}}/K_{\text{m}}$ value that is 20-fold higher than that obtained for 4-aminobenzoate.

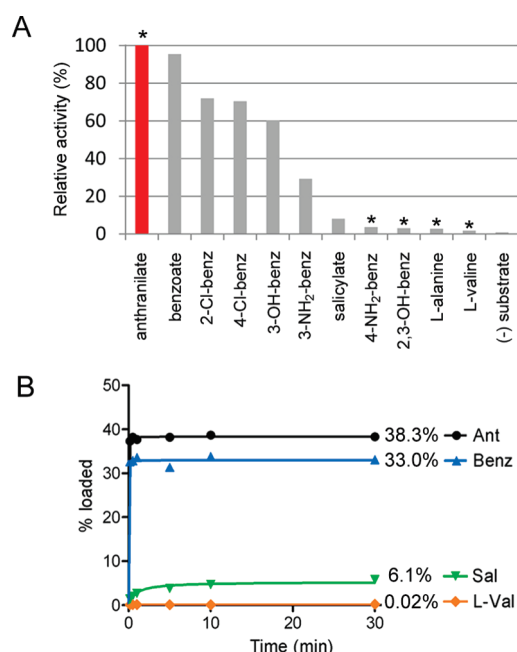


FIGURE 8: Biochemical characterization of AFUA_6g12080 module 1 C*AT. (A) ATP– ^{32}P PP_i exchange data obtained for the adenylation activity of AFUA_6g12080 C*AT using various aryl and L-amino acids. Asterisks mark molecules which are known components of fungal primary metabolism (see Discussion). (B) Time course comparison for the *in vitro* loading of ^{14}C -labeled anthranilate, benzoate, salicylate, and L-valine onto the holo-T-domain of C*AT.

Table 3: Kinetic Parameters for AFUA_6g12080 m1 C*AT Determined by Coupled PP_i-Release Assay^a

substrate	K_{m} (μM)	V_{max} (nmol min ⁻¹)	k_{cat} (min ⁻¹)	$k_{\text{cat}}/K_{\text{m}}$ (min ⁻¹ mM ⁻¹)
ATP	230 (± 63)	0.31 (± 0.024)	0.63 (± 0.048)	2.7
anthranilic acid	18 (± 2.5)	0.28 (± 0.0093)	0.57 (± 0.019)	32
salicylic acid	17 (± 2.6)	0.20 (± 0.0059)	0.40 (± 0.012)	24
2-chlorobenzoic acid	29 (± 4.5)	0.34 (± 0.012)	0.68 (± 0.024)	23
4-chlorobenzoic acid	32 (± 2.7)	0.69 (± 0.014)	1.39 (± 0.028)	48
benzoic acid	74 (± 9.3)	0.51 (± 0.018)	1.0 (± 0.036)	14
3-aminobenzoic acid	416 (± 69)	1.2 (± 0.086)	2.32 (± 0.172)	5.6
4-aminobenzoic acid	1900 (± 130)	1.2 (± 0.035)	2.43 (± 0.07)	1.3

^aIt is of note that enzyme turnover and continuous release of PP_i reflect the off-pathway release (or “leakage”) of the acyl-adenylate intermediates, and paradoxically the less tightly bound acyl-adenylates may give the fastest rates. Therefore, preferred substrates may yield relatively small V_{max} and k_{cat} values as their corresponding acyl-adenylates are expected to be tightly held for productive acyl-group transfer to the PPT of the cognate T-domain (35). By comparison, the acyl-adenylate of less preferred substrates has a higher tendency to leak from the A-domain active site, resulting in faster turnover and larger V_{max} and k_{cat} values (35).

Module 1 of NFIA_057960 from *N. fischeri* NRRL 181 Selectively Activates Anthranilic Acid. (A) *Cloning, Expression, and Purification of NFIA_057960 Module 1 C*AT.* As a second test of the predictive power of the AnaPS 10AA code to identify Ant-activating NRPS modules from fungi, we chose to study module 1 of NFIA_057960 from *N. fischeri* NRRL 181. NFIA_057960 is predicted to be a trimodular NRPS with the domain organization C*-A₁-T₁-C₂-A₂-T₂-C₃-A₃-T₃-C; the domain organization is similar to AFUA_6g12080, but in NFIA_057960 there is no E-domain present in module 2. Module 1 of NFIA_057960 (residues 1–848) was identified as the putative Ant-activating module, possessing a 10AA specificity code of GIILGAAGIK (Table 1) and sharing 35%/51% identity/similarity in overall amino acid sequence to module 1 of *N. fischeri* AnaPS.

The region encoding residues 1–848 of NFIA_057960 was cloned from genomic DNA into the *E. coli* expression vector pET30 Xa/LIC for overproduction of C*A₁-T₁ as an N-terminal His₆-tagged fusion protein (100 kDa). The yield of soluble protein was low, and as the purity level following Ni-affinity chromatography was poor (see Supporting Information Figure S2), anion-exchange and gel-filtration chromatographies were performed to further purify the protein (Figure 9A). Although the final purity achieved is less than ideal, the major contaminating bands post-three-step purification are not expected to possess activity that would interfere with subsequent C*AT enzyme characterization.

(B) *Characterization of NFIA_057960 Module 1 C*AT.* Enzyme activity and specificity toward anthranilate were verified using ATP-[³²P]PP_i exchange assay. An end-point assay was performed (reactions quenched after 1.5 h), and the results suggest that NFIA_057960 exhibits a 2–14-fold preference for anthranilate over other aryl acids tested (Figure 9B). Although the total exchange activity promoted by anthranilate (~6500 CPM) is low compared to the activity measured for AFUA_6g12080 C*AT, this level of activity is significantly above background (316 CPM for a no-substrate control) and as such is highly diagnostic for the anthranilate-specific adenylation activity of NFIA_057960 C*AT. Anthranilate-dependent enzyme activity was further supported by reconstitution of Ant-AMP formation by NFIA_057960 C*AT and detection as a released product by LC/MS (Supporting Information Figure S3C). These results provide experimental support that module 1 of NFIA_057960 is anthranilate-activating and help to validate the 10AA code described in this work for the identification of fungal Ant-specific A-domains.

DISCUSSION

Fungal Metabolites with Benzodiazepinone and Quinazolinone Polycyclic Scaffolds. Fungi biosynthesize a variety of polycyclic natural products that may arise from short nonribosomal peptide synthetase assembly lines (28, 36). The morphing of linear peptide chains into architecturally constrained molecules with high functional group densities underlies the high affinities and biological selectivities reported with several classes of fungal natural products, both as therapeutics and toxins (such as penicillin (37), gliotoxin (38), and cyclopiiazonic acid (39)). Many bioactive polycyclic compounds produced by fungi contain quinazolinone and/or benzodiazepinone scaffold elements including the hexacyclic chemosensitizing agent *N*-acetylardeemin (40), the pentacyclic mycotoxin acetylazonalenin (9), the

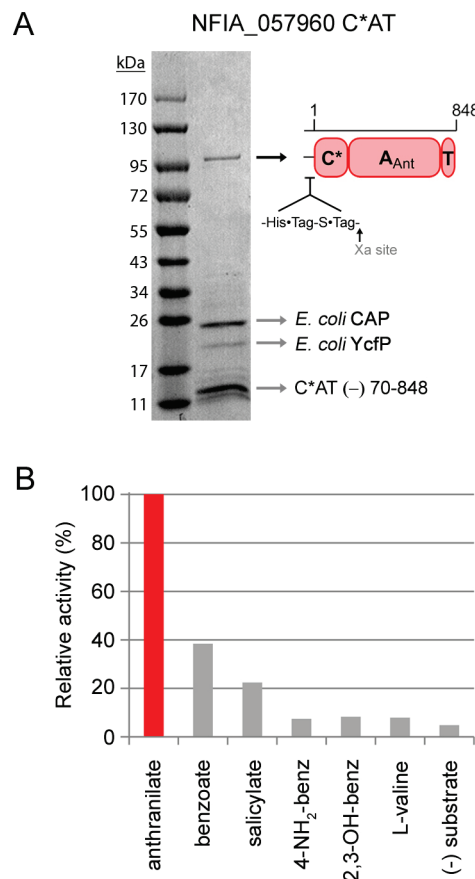


FIGURE 9: Purification and characterization of NFIA_057960 module 1 C*AT. (A) Purity of the C*AT protein following Ni-NTA, anion-exchange, and gel-filtration chromatography. The identity of the ~100 kDa band as full-length C*AT protein and the identities of the low molecular weight impurities indicated by arrows were determined by mass fingerprinting (CAP, catabolite gene activator protein; YcfP, conserved hypothetical protein; C*AT (–) 70–848, fragment of full-length protein missing residues ≈70–848). (B) Adenylation activity of C*AT with a panel of aryl acids assessed by ATP-[³²P]PP_i exchange assay. L-Valine is provided as a negative control.

tetracyclic substance P inhibitor benzomalvin (41), the tetracyclic scaffold of the cholecystokinin (CCK) receptor antagonist asperlicin (42, 43), the tricyclic framework of the antitumor fumiquinazolines and fiscalins (44, 45), the bridged-tricyclic insecticidal agent alantripyrone (46), and the bicyclic core of the mycotoxin tryptoquivaline (47) (Figure 1, Supporting Information Figure S1). We hypothesize that a central monomer building block used to biosynthesize these polycyclic fungal peptide/alkaloid frameworks is the nonproteinogenic amino acid anthranilate (2-aminobenzoate). Anthranilate is a known component of bacterial, fungal, and plant primary metabolism, arising from enzymatic amination of chorismate by anthranilate synthases and serving as the framework for the indole ring of the amino acid tryptophan (48–50). While no anthranilate-specific adenylation domains of NRPS modules have been previously characterized, inspection of the molecules presented in Figure 1 and Supporting Information Figure S1 clearly identifies the anthranilate-derived moieties.

A substantial effort has been dedicated to the chemical synthesis of fungal natural products containing quinazolinone and benzodiazepinone scaffolds (8, 51), though an understanding of their natural assembly has been generally limited to precursor feeding studies (4–7). In at least one case, cyclopeptide production

by *Penicillium cylopium*, protein crude extracts were used to demonstrate ATP-dependent benzodiazepine alkaloid assembly through a thiol-template mechanism characteristic of NRPSs (52). More recently, the biosynthetic gene cluster responsible for acetylazonalenin biosynthesis from *N. fischeri* was identified by genome mining, and the enzymes responsible for the post-NRPS acetylation and prenylation tailoring reactions were characterized (9). However, the basis of fungal NRPS selection and incorporation of anthranilate, the mechanism of morphing the NRPS-templated intermediate into a multicyclic scaffold, and many of the additional tailoring reactions necessary to yield the final natural product remain to be investigated. In comparison, genetic analysis has elucidated several biosynthetic routes to bacterial benzodiazepine natural products which incorporate substituted anthranilates including anthramycin (incorporating 4-methyl-3-hydroxyanthranilate) (53, 54), sibiromycin (4-methyl-3,5-dihydroxyanthranilate) (55), tomaymycin (4,5-hydroxyanthranilate) (56), and diazepinomicin (3-hydroxyanthranilate) (57). With the exception of diazepinomicin, the assembly of the core tricyclic scaffold is proposed to be NRPS-mediated.

In this work we took an initial step to understand the nonribosomal assembly of Ant-containing fungal alkaloids through identification, purification, and characterization of three NRPS modules predicted to specifically select, activate, and load anthranilate.

Identification and Characterization of Ant-Activating NRPS Modules. By association with the known biosynthetic pathway for the Ant-containing metabolite acetylazonalenin from *N. fischeri* NRRL 181 (9), AnaPS was used as our initial target for characterization of Ant-activating NRPS modules from fungi. From bioinformatic analysis we predicted that module 1 of AnaPS would be Ant-specific and therefore that this bimodular NRPS should make an Ant-Trp-S-T₂-tethered intermediate en route to acetylazonalenin (Figure 3). Expression of AnaPS module 1 C*A₁T₁ as a thioredoxin fusion protein allowed experimental validation of anthranilate-specific adenylation activity and installment of the activated anthranilate onto the module 1 T-domain. AnaPS A₁ is the first validated fungal adenylation domain for activation of the rigid 2-aminobenzoate monomer and allowed us to examine the 10-residue specificity code of AnaPS A₁ as a tool for the identification of additional fungal Ant-activating NRPS modules.

A search of the eight genomes present in the *Aspergillus* Comparative Database (the Broad Institute) identified nine additional putative Ant-activating A-domains based on similarity of the extracted 10AA specificity sequence to that determined for AnaPS A₁ (Table 1). Intriguingly, all nine A-domains identified are part of the first module of their associated NRPS assembly lines, and all are predicted to possess the domain organization C*A₁T₁. Of the nine identified, we chose two NRPSs for experimental characterization of anthranilate selectivity: AFUA_6g12080 from *A. fumigatus* Af293 and a second from *N. fischeri* NRRL 181, NFIA_057960. Experimental validation of anthranilate activation (as anthranilyl-AMP) was demonstrated for both C*A₁T₁ constructs, while anthranilate loading (as Ant-S-T₁ thioester) was confirmed for Orf12080 C*A₁T₁. The characterization of these two constructs provides experimental support (as a “statistical duplicate”) to validate that the AnaPS A₁ 10AA code may be successfully applied for the prediction of fungal Ant-activating NRPS modules.

The Predicted 10AA Specificity-Determining Code of Fungal Ant-Activating A-Domains. A consensus sequence for the predicted fungal anthranilate 10AA code may be derived

from the 10 representative members identified in this work as GX_h(I/L)X_hX_h(A/G)(A/G)GX_hK, where X_h represents positions defined by variable hydrophobic amino acids (Table 1). Two conserved and unique features of the predicted anthranilate 10AA code are glycines at Pos1 and Pos8. Homology modeling of the module 1 A-domains of AnaPS and AFUA_6g12080 indicates the Pos1 and Pos2 glycines may be necessary to create space for accommodation of the 2-amino substituent of anthranilate for substrate binding. A strictly conserved Lys is present at Pos10 (a universal feature of carboxy acid activating adenylation enzymes) (22, 25, 58), while functional conservation of residues with side chains that are hydrophobic or small is observed at other 10AA code positions. Homology modeling of AnaPS A₁ and Orf12080 A₁ demonstrates that distinct compositions of hydrophobic/small residues at the nonconserved positions of the 10AA code can effectively provide a molecular surface that is complementary to binding the compact benzene ring of anthranilate (Figures 5A and 5B).

The Pos1 residue of the NRPS 10AA code has demonstrated importance in substrate binding through interaction with the α-amino (Pos1 Asp) (20) or aryl acid 2-OH (Pos1 Asn) (59) substituent that neighbors the substrate carboxylate. For the Ant-activating A-domains identified in this work the Pos1 residue is strictly conserved as a glycine. Due to the predicted orientation of the backbone carbonyl (as part of an α-helix) and the lack of side chain functionality, this Pos1 Gly is not predicted to provide interaction with the 2-NH₂ group beyond steric contact (Figure 5). It may be that other binding-pocket residues not identified by our bioinformatic approaches are involved in 2-NH₂ group interaction or that other modes of substrate selectivity are in place. Of note is that Ala is the predicted Pos1 residue among bacterial A-domains that activate substituted anthranilates in pyrrolobenzodiazepine biosynthesis (54) (Supporting Information Figure S5). Neither Gly nor Ala would provide specific interaction with the aryl acid 2-NH₂ substituent, in contrast to residues that might be expected at this position such as Ser/Thr. This comparison indicates that a Pos1 Gly may be a hallmark feature of fungal NRPS A-domains selective for Ant.

Among nearly 400 NRPS A-domains of known specificity (23), the only others predicted to possess a glycine at Pos1 are known to activate D-2-hydroxyisovaleric acid (D-Hiv) in enniatin (60, 61), beauvericin (62), and bassionolide (63) biosynthesis. The consensus sequence for these D-Hiv activating A-domains has been assigned as GALx(I/V)VG(S/T)IK, where the “x” is variable (M, L, or H) (62). Comparison of the Ant and D-Hiv 10AA codes reveals that there are only two positions of distinction: (1) Pos6, Ant code Ala/Gly vs D-Hiv code Val, and (2) Pos8, Ant code Gly vs D-Hiv code Ser/Thr. Of these two differences, the Pos8 change may be the most useful for differentiating between Ant and D-Hiv A-domain substrate selectivities based on 10AA code matching. Importantly, the ability of the three module 1 C*AT constructs to selectively activate Ant over D-Hiv was tested by ATP-PP_i exchange, with results consistent with their identification as anthranilate synthetases (Supporting Information Figure S9).

Substrate Selectivity of Ant-Activating Fungal NRPS Modules. The results of ATP-PP_i exchange assay for the module 1 C*AT constructs show good agreement for substrate selectivity among common molecules tested: Ant > benzoate > Sal > 4-NH₂-benzoate ≈ 2,3-DHB ≈ L-Val ≈ background (Figures 4B, 8A, and 9B). Anthranilate promotes the highest level of exchange for all three C*AT constructs tested, confirming the expected Ant-specific activity of AnaPS module 1 and

Table 4: Examples of Fungal Natural Products Assembled in Part from Anthranilate (Ant)

compound	AA building blocks	producer	ref
acetylaszonalenin	Ant, Trp	<i>N. fischeri</i>	9
5- <i>N</i> -acetylardeemin	Ant, Ala, Trp	<i>A. terreus</i>	69
glyantrypine	Ant, Trp, Gly	<i>A. clavatus</i>	70
alantrypinone	Ant, Trp, Ala	<i>A. terreus</i>	46
fumiquinazoline A	Ant, Trp, Ala + Ala ^a	<i>A. fumigatus</i>	44
fiscalin A	Ant, Trp, Val + Ala ^a	<i>N. fischeri</i>	71
tryptoquivaline	Ant, Trp, Val + 2-Me-Ala ^a	<i>A. clavatus</i>	47
asperlicin	Ant, Ant, Trp + Leu ^a	<i>A. alliaceus</i>	42
benzomalvin C	Ant, Ant, Phe	<i>Penicillium</i> sp.	41
circumdatin F	Ant, Ant, Ala	<i>A. ochraceus</i>	72
sclerotigenin	Ant, Ant, Gly	<i>P. sclerotigenum</i>	73
verrucine A	Ant, Gln, Phe	<i>P. verrucosum</i>	74
auranthine	Ant, Gln, Ant	<i>P. aurantiogriseum</i>	4
cyclophenin	Ant, Phe	<i>P. cyclopium</i>	75

^aThe amino acids listed before the “+” sign are postulated to form a cyclized tripeptide core structure that is further modified by incorporation of the amino acid following the “+” sign (see Supporting Information Figure S6B for an example).

supporting that Ant is the physiological substrate for the module 1 constructs of Orf12080 and NFIA_057960. After anthranilate, benzoate promotes the next highest level of exchange with relative activities of 17% for AnaPS Trx-C*AT, 95% for AFUA_6g12080 C*AT, and 38% for NFIA_057960 C*AT. The ability of the C*AT enzymes to utilize benzoate as a substrate is expected as the absence of additional aryl-ring substituent functionality would allow productive binding in the enzyme active site. The high degree of specificity for anthranilate over salicylate is somewhat surprising as the chemical difference between these two molecules is seemingly small (2-NH₂ vs 2-OH). Both substituents are characterized as benzene ring-activating groups, and both are polar functional groups with hydrogen bonding potential. Although a structure-based rationale for the preference for Ant over Sal is presently unclear, it is of note that a similar degree of selectivity for Ant over Sal has been observed for the Ant-CoA ligase PqsA from *Pseudomonas aeruginosa* (32). L-Valine, used as a negative control, suggests that the C*AT enzymes can effectively distinguish between standard α -amino acids and the planar β -amino acid Ant.

An expanded panel of potential substrates was tested with AFUA_6g12080 C*AT, showing that in addition to anthranilate and benzoate, significant exchange activity is also promoted by 2-Cl-benzoate, 4-Cl-benzoate, 3-OH-benzoate, and 3-NH₂-benzoate (Figure 8A). Tolerance by adenylate-forming enzymes to activate noncognate aryl acids has been reported previously (15, 32, 64–66). Importantly, among the aryl acids found to be efficiently activated by Orf12080 C*AT only anthranilate is reported to be a common constituent of fungal metabolism. The additional aryl acids tested which are known components of fungal metabolism include 4-aminobenzoate (a building block used in folate biosynthesis) (67) and 2,3-dihydroxybenzoate (arising from anthranilate catabolism) (68); however, relative to anthranilate these molecules are only activated to 4% and 3%, respectively (Figure 8A). Similar low-level activity for 4-aminobenzoate and 2,3-DHB is also observed for AnaPS Trx-C*AT and NFIA_057960 C*AT. Therefore, the selective pressure introduced by the metabolic pool may generally only require distinguishing between 2-amino- (Ant), 4-amino-, and 2,3-dihydroxy-substituted benzoic acids, which all three module 1 C*AT constructs are able to accomplish very effectively.

Gene Clusters from Aspergillus Fungi Predicted To Contain Ant-Activating Modules. Ant-containing alkaloids have been isolated from a variety of fungi of the phylum Ascomycota (1, 8), most notably by fungi of the genus *Aspergillus* (teleomorph *Neosartorya*) and *Penicillium* (Table 4).

The first seven compounds listed in Table 4 have been isolated from fungi that share genus and species classification with a strain whose genome has been sequenced. However, the sequenced strain is a verified producer of the compound listed in just two cases: acetylaszonalenin from *N. fischeri* NRRL 181 (9) and fumiquinazoline A from *A. fumigatus* Af293 (76). By genome mining a biosynthetic gene cluster for acetylaszonalenin biosynthesis has previously been reported (9), and in this work we identify a possible cluster for fumiquinazoline biosynthesis (see Supporting Information Discussion). Figure 10 shows eight other gene clusters from *N. fischeri* or *Aspergillus clavatus*, *nidulans*, and *terreus*, where anthranilate activation is predicted to be the chain-initiating step for the NRPS-based assembly of polycyclic alkaloids. Interestingly, Ant-containing metabolites or putative Ant-activating modules were not identified from *Aspergillus flavus*, *A. niger*, or *A. oryzae*.

Sequence analysis of the putative Ant-activating NRPS genes indicates bimodular or trimodular organization, a finding consistent with their involvement in assembling the di- or tripeptide scaffolds of Ant-containing fungal metabolites. The neighboring monomodular NRPSs found in the AFUA_6g12080, NFIA_057960, and ACLA_017890 clusters may select for a single amino acid for subsequent coupling to the polycyclic Ant-containing scaffold produced by their multimodular NRPS counterparts (see Supporting Information Figure S6B for an example). Several Ant-containing natural products may be assembled by such partnered NRPS systems, including the asperlicins, fumiquinazolines, fiscalins, and tryptoquivalines (8). With the exception of the three-gene acetylaszonalin cluster, all clusters identified contain one or more genes encoding putative oxidoreductases. These enzymes could function in tailoring reactions such as oxidative coupling via epoxidation of the 2,3-double bond of Trp indole (aperlicin, fumiquinazoline A, fiscalin A, tryptoquivaline), epoxidation of an α - β -unsaturated phenylalanyl moiety (benzomalvin C, cyclophenin), oxidation of position 2 of the Trp indole (alantrypinone), or aromatic hydroxylation of anthranilate-derived moieties (circumdatins C–E, G, and H) (8). A putative anthranilate synthase is found in only one of the ten clusters, and so it may be that the metabolic pool of anthranilate derived from Trp biosynthesis suffices for the production of several Ant-containing alkaloids.

A conserved feature among the putative Ant-activating NRPSs is an amino-terminal C*-domain and a carboxy-terminal C-domain. The C* is predicted to be inactive as sequence alignment and structural modeling suggest that the N-terminal subdomain (which possesses a conserved HHxxxDG motif for enzyme activity (77–79)) is completely missing. The crystal structure of the multidomain SrfA-C shows a significant interaction interface between the tandem C- and A-domains (80), suggesting that the C* of the putative Ant-activating NRPSs may play a structural role for protein stability. The C-terminal condensation domain, in place of a thioesterase or “reductive” domain normally present for release of the peptidyl-S-T intermediate, is fairly common for fungal NRPSs (81). One proposed role of terminal C-domains is to mediate chain release by catalyzing inter- or intramolecular cyclization via amide bond formation (82), which is what we predict occurs in the acetylaszonalenin

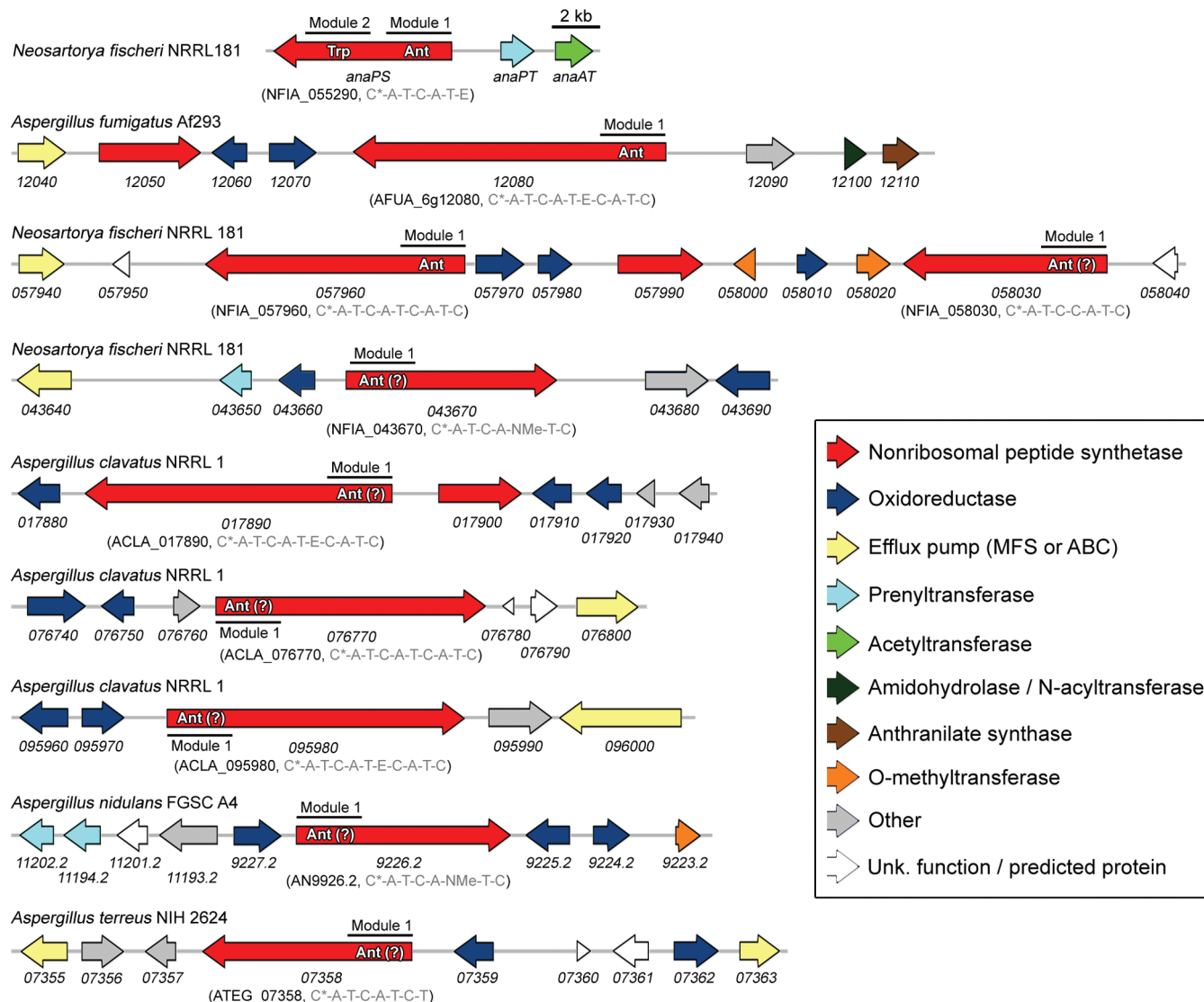


FIGURE 10: Organization of fungal biosynthetic gene clusters containing, or proposed to contain, anthranilic acid-activating nonribosomal peptide synthetases. The locus tag and NRPS domain organization (from N- to C-terminus) are provided in parentheses. The minimum domains constituting a single NRPS module include C*/C-A-T. Additional domains sometimes present as part of a single module are an E-domain (epimerization) or an NMe-domain (N-methylation). The N-terminal C* domains of NFIA_058030, NFIA_043670, and AN9226.2 are approximately one-third the size of the C* domains of the other NRPSs (which are predicted to be defined by ~200 residues).

(Figure 3C) and fumiquinazoline (Supporting Information Figure S6B) pathways. In the case of acetylazonalenin biosynthesis the terminal E-domain of AnaPS, which is related in both sequence and structure to the C-domain (79), could serve as a bifunctional epimerase/cyclase.

Two of the predicted Ant-activating NRPSs, AN9926.2 and NFIA_043670, are sometimes annotated as (or predicted to be) enniatin synthetases. This may be due to the similar size of the encoded NRPSs (bimodular) and the fact that the two putative Ant-activating NRPSs contain an embedded N-methylation domain first identified for the enniatin and beauvericin synthetases. However, a closer comparison of domain organization and 10AA code matching suggests that these two NRPSs produce N-methylated Ant-containing alkaloids (e.g., benzomalvin or cyclophenin, Supporting Information Figure S1) and not N-methylated cyclodepsipeptides such as the enniatins. The domain organization of the enniatin and beauvericin synthetases is C-A-T-C-A-NMe-T-T-C, where the N- and C-terminal C-domains and tandem T-T domains are hallmark features for the proposed route of iterative cyclodepsipeptide biosynthesis (61, 62). In comparison,

the domain organization of NFIA_043670 and AN9926.2 is C*-A-T-C-A-NMe-T-C, which lacks the tandem T-domains and contains a C* domain at the N-terminus, and so may produce cyclic dipeptides in collinear fashion. Additionally, the predicted specificity sequences for AN9926.2 and NFIA_043670 are 80% identical (100% similar) and 70% identical (100% similar) to the validated Ant-activating A-domain of AFUA_6g12080, respectively.

In sum, herein we describe the biochemical validation of anthranilate-dependent acyl-adenylate formation and acyl-group loading onto thiolation domains by module 1 constructs of AnaPS (NFIA_055290), AFUA_6g12080, and NFIA_057960. This work supports the predictive method based on the Ant 10AA code used to identify the gene clusters provided in Figure 10 and sets the stage for the identification/characterization of gene clusters from both sequenced and unsequenced genomes involved in the biosynthesis of anthranilate-containing natural products.

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SUPPORTING INFORMATION AVAILABLE

Discussion of a putative fumiquinazoline A gene cluster and hypothetical biosynthetic route and figures providing additional examples of Ant-containing fungal alkaloids (Figure S1), gel of Ni-NTA purified module 1 C*AT proteins (Figure S2), high-resolution LC/MS data for Ant-AMP (Figure S3), sequence alignments of NRPS A-domains (Figures S4 and S5), depiction of putative fumiquinazoline A gene cluster and biosynthetic route (Figure S6), saturation curves for Orf12080 C*AT kinetics (Figure S7), autoradiograph of SDS-PAGE gel showing loading of [¹⁴C]Ant onto Orf12080 C*AT (Figure S8), and ATP-PP_i exchange data comparing the activity promoted by Ant vs D-Hiv (Figure S9). This material is available free of charge via the Internet at <http://pubs.acs.org>.

REFERENCES

- D'Yakonov, A., and Telezhnetskaya, M. (1997) Quinazoline alkaloids in nature. *Chem. Nat. Compd.* 33, 221–267.
- Finking, R., and Marahiel, M. A. (2004) Biosynthesis of nonribosomal peptides. *Annu. Rev. Microbiol.* 58, 453–488.
- Sattely, E. S., Fischbach, M. A., and Walsh, C. T. (2008) Total biosynthesis: in vitro reconstitution of polyketide and nonribosomal peptide pathways. *Nat. Prod. Rep.* 25, 757–793.
- Yeulet, S. E., and Mantle, P. G. (1987) Biosynthesis of auranthine by *Penicillium aurantiogriseum*. *FEMS Microbiol. Lett.* 41, 207–210.
- Houck, D. R.; et al. (1988) On the biosynthesis of asperlicin and the directed biosynthesis of analogs in *Aspergillus alliaceus*. *J. Antibiot. (Tokyo)* 41, 882–891.
- Penn, J., Purcell, M., and Mantle, P. G. (1992) Biosynthesis of gyantryline by *Aspergillus clavatus*. *FEMS Microbiol. Lett.* 92, 229–233.
- Nover, L., and Luckner, M. (1969) On the biosynthesis of cyclophenin and cyclophenol, benzodiazepine alkaloids from *Penicillium cyclopium* Westling. *Eur. J. Biochem.* 10, 268–273.
- Mhaske, S. B., and Argade, N. P. (2006) The chemistry of recently isolated naturally occurring quinazolinone alkaloids. *Tetrahedron* 62, 9787–9826.
- Yin, W.-B., Grundmann, A., Cheng, J., and Li, S.-M. (2009) Acetylazonalenin biosynthesis in *Neosartorya fischeri*: identification of the biosynthetic gene cluster by genomic mining and functional proof of the genes by biochemical investigation. *J. Biol. Chem.* 284, 100–109.
- Webb, M. R. (1992) A continuous spectrophotometric assay for inorganic phosphate and for measuring phosphate release kinetics in biological systems. *Proc. Natl. Acad. Sci. U.S.A.* 89, 4884–4887.
- Quadri, L. E. N.; et al. (1998) Characterization of Sfp, a *Bacillus subtilis* phosphopantetheinyl transferase for peptidyl carrier protein domains in peptide synthetases. *Biochemistry* 37, 1585–1595.
- Soding, J., Biegert, A., and Lupas, A. N. (2005) The HHpred interactive server for protein homology detection and structure prediction. *Nucleic Acids Res.* 33, W244–W248.
- Schmelz, S., and Naismith, J. H. (2009) Adenylate-forming enzymes. *Curr. Opin. Struct. Biol.* 19, 666–671.
- LaVallie, E. R.; et al. (1993) A thioredoxin gene fusion expression system that circumvents inclusion body formation in the *E. coli* cytoplasm. *Nat. Biotechnol.* 11, 187–193.
- Rusnak, F., Faraci, W. S., and Walsh, C. T. (1989) Subcloning, expression, and purification of the enterobactin biosynthetic enzyme 2,3-dihydroxybenzoate-AMP ligase: demonstration of enzyme-bound (2,3-dihydroxybenzoyl)adenylate product. *Biochemistry* 28, 6827–6835.
- Ehmann, D. E., Shaw-Reid, C. A., Losey, H. C., and Walsh, C. T. (2000) The EntF and EntE adenylation domains of *Escherichia coli* enterobactin synthetase: sequestration and selectivity in acyl-AMP transfers to thiolation domain cosubstrates. *Proc. Natl. Acad. Sci. U.S.A.* 97, 2509–2514.
- Keating, T. A., Suo, Z., Ehmann, D. E., and Walsh, C. T. (2000) Selectivity of the yersiniabactin synthetase adenylation domain in the two-step process of amino acid activation and transfer to a holo-carrier protein domain. *Biochemistry* 39, 2297–2306.
- Luo, L., and Walsh, C. T. (2001) Kinetic analysis of three activated phenylalaninyl intermediates generated by the initiation module Phe-ATE of gramicidin S synthetase. *Biochemistry* 40, 5329–5337.
- Lambalot, R. H.; et al. (1996) A new enzyme superfamily—the phosphopantetheinyl transferases. *Chem. Biol.* 3, 923–936.
- Conti, E., Stachelhaus, T., Marahiel, M. A., and Brick, P. (1997) Structural basis for the activation of phenylalanine in the nonribosomal biosynthesis of gramicidin S. *EMBO J.* 16, 4174–4183.
- Challis, G. L., Ravel, J., and Townsend, C. A. (2000) Predictive, structure-based model of amino acid recognition by nonribosomal peptide synthetase adenylation domains. *Chem. Biol.* 7, 211–224.
- Stachelhaus, T., Mootz, H. D., and Marahiel, M. (1999) The specificity-conferring code of adenylation domains in nonribosomal peptide synthetases. *Chem. Biol.* 6, 493–505.
- Rausch, C., Weber, T., Kohlbacher, O., Wohlleben, W., and Huson, D. H. (2005) Specificity prediction of adenylation domains in nonribosomal peptide synthetases (NRPS) using transductive support vector machines (TSVMs). *Nucleic Acids Res.* 33, 5799–5808.
- von Döhren, H. (2004) Biochemistry and general genetics of nonribosomal peptide synthetases in fungi, in *Molecular Biotechnology of Fungal beta-Lactam Antibiotics and Related Peptide Synthetases*; Springer Berlin: Heidelberg, Berlin, pp 217–264.
- Bushley, K., Ripoll, D., and Turgeon, B. G. (2008) Module evolution and substrate specificity of fungal nonribosomal peptide synthetases involved in siderophore biosynthesis. *BMC Evol. Biol.* 8, 328.
- Torsten, S.; et al. (2006) Nonribosomal peptide synthesis in *Schizosaccharomyces pombe* and the architectures of ferrichrome-type siderophore synthetases in fungi. *ChemBioChem* 7, 612–622.
- Ansari, M. Z., Yadav, G., Gokhale, R. S., and Mohanty, D. (2004) NRPS-PKS: a knowledge-based resource for analysis of NRPS/PKS megasynthases. *Nucleic Acids Res.* 32, W405–413.
- Stack, D., Neville, C., and Doyle, S. (2007) Nonribosomal peptide synthesis in *Aspergillus fumigatus* and other fungi. *Microbiology* 153, 1297–1306.
- Evstigneeva, Z. G., Solov'eva, N. A., and Sidel'nikova, L. I. (2001) Structures and functions of chaperones and chaperonins. *Appl. Biochem. Biotechnol.* 37, 1–13.
- Luo, L., Burkart, M. D., Stachelhaus, T., and Walsh, C. T. (2001) Substrate recognition and selection by the initiation module PheATE of gramicidin S synthetase. *J. Am. Chem. Soc.* 123, 11208–11218.
- Altenschmidt, U., Oswald, B., and Fuchs, G. (1991) Purification and characterization of benzoate-coenzyme A ligase and 2-amino-benzoate-coenzyme A ligases from a denitrifying *Pseudomonas* sp. *J. Bacteriol.* 173, 5494–5501.
- Coleman, J. P.; et al. (2008) *Pseudomonas aeruginosa* PqsA is an anthranilate-coenzyme A ligase. *J. Bacteriol.* 190, 1247–1255.
- Bains, J., and Boulanger, M. J. (2007) Biochemical and structural characterization of the paralogous benzoate CoA ligases from *Burkholderia xenovorans* LB400: defining the entry point into the novel benzoate oxidation (box) pathway. *J. Mol. Biol.* 373, 965–977.
- Mootz, H. D., and Marahiel, M. A. (1997) The tyrocidine biosynthesis operon of *Bacillus brevis*: complete nucleotide sequence and biochemical characterization of functional internal adenylation domains. *J. Bacteriol.* 179, 6843–6850.
- Couch, R., O'Connor, S. E., Seidle, H., Walsh, C. T., and Parry, R. (2004) Characterization of CmaA, an adenylation-thiolation didomain enzyme involved in the biosynthesis of coronatine. *J. Bacteriol.* 186, 35–42.
- Hoffmeister, D., and Keller, N. P. (2007) Natural products of filamentous fungi: enzymes, genes, and their regulation. *Nat. Prod. Rep.* 24, 393–416.
- Schofield, C. J.; et al. (1997) Proteins of the penicillin biosynthesis pathway. *Curr. Opin. Struct. Biol.* 7, 857–864.
- Balibar, C. J., and Walsh, C. T. (2006) GliP, a multimodular nonribosomal peptide synthetase in *Aspergillus fumigatus*, makes the diketopiperazine scaffold of gliotoxin. *Biochemistry* 45, 15029–15038.
- Chang, P.-K., Ehrlich, K., and Fujii, I. (2009) Cycloiazonic acid biosynthesis of *Aspergillus flavus* and *Aspergillus oryzae*. *Toxins* 1, 74–99.
- Karwowski, J. P.; et al. (1993) 5-N-Acetylardeemin, a novel heterocyclic compound which reverses multiple drug resistance in tumor cells. I. Taxonomy and fermentation of the producing organism and biological activity. *J. Antibiot. (Tokyo)* 46, 374–379.
- Sun, H. H., Barrow, C. J., Sedlock, D. M., Gillum, A. M., and Cooper, R. (1994) Benzomalvins, new substance P inhibitors from a *Penicillium* sp. *J. Antibiot. (Tokyo)* 47, 515–522.
- Chang, R. S.; et al. (1985) A potent nonpeptide cholecystokinin antagonist selective for peripheral tissues isolated from *Aspergillus alliaceus*. *Science* 230, 177–179.

43. Herranz, R. (2003) Cholecystokinin antagonists: pharmacological and therapeutic potential. *Med. Res. Rev.* 23, 559–605.
44. Takahashi, C.; et al. (1995) Fumiquinazolines A–G, novel metabolites of a fungus separated from a *Pseudolabrus* marine fish. *J. Chem. Soc., Perkin Trans. I* 2345–2353.
45. Wang, H., and Ganesan, A. (2000) Total synthesis of the fumiquinazoline alkaloids: solution-phase studies. *J. Org. Chem.* 65, 1022–1030.
46. Watanabe, T.; et al. (2009) Alantrypinone and its derivatives: synthesis and antagonist activity toward insect GABA receptors. *Bioorg. Med. Chem.* 17, 94–110.
47. Clardy, J., Springer, J. P., Buechi, G., Matsuo, K., and Wightman, R. (1975) Tryptoquivaline and tryptoquivalone, two tremorgenic metabolites of *Aspergillus clavatus*. *J. Am. Chem. Soc.* 97, 663–665.
48. Crawford, I. P. (1989) Evolution of a biosynthetic pathway: the tryptophan paradigm. *Annu. Rev. Microbiol.* 43, 567–600.
49. Hutter, R., Niederberger, P., and DeMoss, J. A. (1986) Tryptophan biosynthetic genes in eukaryotic microorganisms. *Annu. Rev. Microbiol.* 40, 55–77.
50. Radwanski, E. R., and Last, R. L. (1995) Tryptophan biosynthesis and metabolism: biochemical and molecular genetics. *Plant Cell* 7, 921–934.
51. Sand, P.; et al. (2000) Naturally occurring benzodiazepines: current status of research and clinical implications. *Eur. Arch. Psy. Clin. N.* 250, 194–202.
52. Lerbs, W., and Luckner, M. (1985) Cyclopeptide synthetase activity in surface cultures of *Penicillium cyclopium*. *J. Basic Microb.* 25, 387–391.
53. Hu, Y.; et al. (2007) Benzodiazepine biosynthesis in *Streptomyces refuineus*. *Chem. Biol.* 14, 691–701.
54. Phelan, V. V., Du, Y., McLean, J. A., and Bachmann, B. O. (2009) Adenylation enzyme characterization using γ - $^{18}\text{O}_4$ -ATP pyrophosphate exchange. *Chem. Biol.* 16, 473–478.
55. Li, W., Khullar, A., Chou, S., Sacramo, A., and Gerratana, B. (2009) Biosynthesis of sibiromycin, a potent antitumor antibiotic. *Appl. Environ. Microbiol.* 75, 2869–2878.
56. Li, W., Chou, S., Khullar, A., and Gerratana, B. (2009) Cloning and characterization of the biosynthetic gene cluster for tomaymycin, an SJG-136 monomeric analog. *Appl. Environ. Microbiol.* 75, 2958–2963.
57. McAlpine, J. B.; et al. (2008) Biosynthesis of diazepinomicin/ECO-4601, a *Micromonospora* secondary metabolite with a novel ring system. *J. Nat. Prod.* 71, 1585–1590.
58. Branchini, B. R., Murtiashaw, M. H., Magyar, R. A., and Anderson, S. M. (2000) The role of lysine 529, a conserved residue of the acyl-adenylate-forming enzyme superfamily, in firefly luciferase. *Biochemistry* 39, 5433–5440.
59. May, J. J., Kessler, N., Marahiel, M. A., and Stubbs, M. T. (2002) Crystal structure of DhbE, an archetype for aryl acid activating domains of modular nonribosomal peptide synthetases. *Proc. Natl. Acad. Sci. U.S.A.* 99, 12120–12125.
60. Haese, A., Pieper, R., von Ostrowski, T., and Zocher, R. (1994) Bacterial expression of catalytically active fragments of the multifunctional enzyme enniatin synthetase. *J. Mol. Biol.* 243, 116–122.
61. Gliński, M., Urbanke, C., Hornbogen, T., and Zocher, R. (2002) Enniatin synthetase is a monomer with extended structure: evidence for an intramolecular reaction mechanism. *Arch. Microbiol.* 178, 267–273.
62. Xu, Y.; et al. (2008) Biosynthesis of the cyclooligomer depsipeptide beauvericin, a virulence factor of the entomopathogenic fungus *Beauveria bassiana*. *Chem. Biol.* 15, 898–907.
63. Jirakkakul, J.; et al. (2008) Identification of the nonribosomal peptide synthetase gene responsible for bassianolide synthesis in wood-decaying fungus *Xylaria* sp. BCC1067. *Microbiology* 154, 995–1006.
64. Admiraal, S. J., Walsh, C. T., and Khosla, C. (2001) The loading module of rifamycin synthetase is an adenylation-thiolation didomain with substrate tolerance for substituted benzoates. *Biochemistry* 40, 6116–6123.
65. Geissler, J. F., Harwood, C. S., and Gibson, J. (1988) Purification and properties of benzoate-coenzyme A ligase, a *Rhodopseudomonas palustris* enzyme involved in the anaerobic degradation of benzoate. *J. Bacteriol.* 170, 1709–1714.
66. Gibson, J., Dispensa, M., Fogg, G. C., Evans, D. T., and Harwood, C. S. (1994) 4-Hydroxybenzoate-coenzyme A ligase from *Rhodopseudomonas palustris*: purification, gene sequence, and role in anaerobic degradation. *J. Bacteriol.* 176, 634–641.
67. Cossins, E. A., and Chen, L. (1997) Folates and one-carbon metabolism in plants and fungi. *Phytochemistry* 45, 437–452.
68. Subramanian, V., and Vaidyanathan, C. S. (1984) Anthranilate hydroxylase from *Aspergillus niger*: new type of NADPH-linked nonheme iron monooxygenase. *J. Bacteriol.* 160, 651–655.
69. Hochlowski, J. E.; et al. (1993) 5-*N*-Acetylardeemin, a novel heterocyclic compound which reverses multiple drug resistance in tumor cells. II. Isolation and elucidation of the structure of 5-*N*-acetylardeemin and two congeners. *J. Antibiot. (Tokyo)* 46, 380–386.
70. Penn, J., Mantle, P. G., Bilton, J. N., and Sheppard, R. N. (1992) Gyantrypine, a novel anthranilic acid-containing metabolite of *J. Chem. Soc., Perkin Trans. I*, 1495–1496.
71. Wong, S. M.; et al. (1993) Fiscalins: new substance P inhibitors produced by the fungus *Neosartorya fischeri*. Taxonomy, fermentation, structures, and biological properties. *J. Antibiot. (Tokyo)* 46, 545–553.
72. Rahbk, L., and Breinholt, J. (1999) Circumdatins D, E, and F: further fungal benzodiazepine analogues from *Aspergillus ochraceus*. *J. Nat. Prod.* 62, 904–905.
73. Joshi, B. K., Gloer, J. B., Wicklow, D. T., and Dowd, P. F. (1999) Sclerotigenin: a new antiinsect benzodiazepine from the sclerotia of *Penicillium sclerotigenum*. *J. Nat. Prod.* 62, 650–652.
74. Larsen, T. O., Franzky, H., and Jensen, S. R. (1999) UV-guided isolation of verrucines A and B, novel quinazolines from *Penicillium verrucosum* structurally related to anacine from *Penicillium aurantio-griseum*. *J. Nat. Prod.* 62, 1578–1580.
75. Bringmann, G. (1992) A first biosynthetic proposal for the in vivo formation of naturally occurring diazepam-like 1,4-benzodiazepines. *J. Neur. Transm.* 88, 77–82.
76. Frisvad, J. C., Rank, C., Nielsen, K. F., and Larsen, T. O. (2009) Metabolomics of *Aspergillus fumigatus*. *Med. Mycol.* 47, 53–71.
77. Stachelhaus, T., Mootz, H., Bergendahl, V., and Marahiel, M. (1998) Peptide bond formation in nonribosomal peptide biosynthesis. Catalytic role of the condensation domain. *J. Biol. Chem.* 273, 22773–22781.
78. Samel, S. A., Schoenafinger, G., Knappe, T. A., Marahiel, M. A., and Essen, L.-O. (2007) Structural and functional insights into a peptide bond-forming bidomain from a nonribosomal peptide synthetase. *Structure* 15, 781–792.
79. Keating, T. A., Marshall, C. G., Walsh, C. T., and Keating, A. E. (2002) The structure of VibH represents nonribosomal peptide synthetase condensation, cyclization and epimerization domains. *Nat. Struct. Mol. Biol.* 9, 522–526.
80. Tanovic, A., Samel, S. A., Essen, L.-O., and Marahiel, M. A. (2008) Crystal structure of the termination module of a nonribosomal peptide synthetase. *Science* 321, 659–663.
81. Eissfeld, K. (2009) Non-ribosomal peptide synthetases of fungi, in *Physiology and Genetics*; Springer Berlin: Heidelberg, Berlin, pp 305–330.
82. Keating, T. A.; et al. (2001) Chain termination steps in nonribosomal peptide synthetase assembly lines: directed acyl-enzyme breakdown in antibiotic and siderophore biosynthesis. *ChemBioChem* 2, 99–107.