

# Molecular genetic analysis reveals that a nonribosomal peptide synthetase-like (NRPS-like) gene in *Aspergillus nidulans* is responsible for microperfurane biosynthesis

Hsu-Hua Yeh · Yi-Ming Chiang · Ruth Entwistle ·  
Manmeet Ahuja · Kuan-Han Lee · Kenneth S. Bruno ·  
Tung-Kung Wu · Berl R. Oakley · Clay C. C. Wang

Received: 22 February 2012 / Revised: 9 April 2012 / Accepted: 10 April 2012 / Published online: 25 May 2012  
© Springer-Verlag 2012

**Abstract** Genome sequencing of *Aspergillus* species including *Aspergillus nidulans* has revealed that there are far more secondary metabolite biosynthetic gene clusters than secondary metabolites isolated from these organisms. This implies that these organisms can produce additional secondary metabolites, which have not yet been elucidated. The *A. nidulans* genome contains 12 nonribosomal peptide synthetase (NRPS), one hybrid polyketide synthase/NRPS, and 14 NRPS-like genes. The only NRPS-like gene in *A. nidulans* with a known product is *tdiA*, which is involved in terrequinone A biosynthesis. To attempt to identify the products of these NRPS-like genes, we replaced the native promoters of the NRPS-like genes with the inducible alcohol dehydrogenase (*alcA*) promoter. Our results demonstrated that induction of the single NRPS-like gene AN3396.4 led to the enhanced production of microperfurane. Furthermore, heterologous expression of AN3396.4 in *Aspergillus niger*

confirmed that only one NRPS-like gene, AN3396.4, is necessary for the production of microperfurane.

**Keywords** *Aspergillus nidulans* · Nonribosomal peptide synthetase-like · Microperfurane · Biosynthesis

## Introduction

*Aspergillus* species are known to produce medicinally important natural products, such as lovastatin as well as toxins such as aflatoxin (Kennedy et al. 1999; Minto and Townsend 1997). Genome sequencing of *Aspergillus* species has revealed that there are far more secondary metabolism genes than secondary metabolites that have been ever isolated from these organisms (Galagan et al. 2005; Machida et al. 2005; Nierman et al. 2005). This implies that more secondary

**Electronic supplementary material** The online version of this article (doi:10.1007/s00253-012-4098-9) contains supplementary material, which is available to authorized users.

H.-H. Yeh · T.-K. Wu  
Department of Biological Science and Technology,  
National Chiao Tung University,  
Hsinchu 30010, Taiwan

H.-H. Yeh · Y.-M. Chiang · C. C. C. Wang (✉)  
Department of Pharmacology and Pharmaceutical Sciences,  
School of Pharmacy, University of Southern California,  
1985 Zonal Avenue,  
Los Angeles, CA 90089, USA  
e-mail: clayw@usc.edu

Y.-M. Chiang · K.-H. Lee  
Graduate Institute of Pharmaceutical Science,  
Chia Nan University of Pharmacy and Science,  
Tainan 71710, Taiwan

R. Entwistle · M. Ahuja · B. R. Oakley  
Department of Molecular Biosciences,  
University of Kansas,  
1200 Sunnyside Avenue,  
Lawrence, KS 66045, USA

K. S. Bruno  
Chemical and Biological Process Development Group,  
Energy and Environment Directorate,  
Pacific Northwest National Laboratory,  
Richland, WA 99352, USA

C. C. C. Wang  
Department of Chemistry, Dornsife College of Letters, Arts,  
and Sciences, University of Southern California,  
Los Angeles, CA 90089, USA

metabolites await discovery. The availability of genome sequencing information has facilitated secondary metabolite discovery in a strategy often termed “genome mining” (Chiang et al. 2011a; Winter et al. 2011). This approach involves the use of bioinformatic analysis of genomic data for the identification of putative biosynthesis genes followed by gene deletions or heterologous expression for the verification of gene function. Genome mining of secondary metabolism genes in *Aspergillus nidulans* has been greatly facilitated by the continuous refinement of the genome annotation and the creation, development, and refinement of the community databases, *Aspergillus* Genome Database (AspGD), Broad Institute *Aspergillus* Comparative Database, Central *Aspergillus* Data REpository (CADRE), Secondary Metabolite Unique Regions Finder (SMURF) (Khaldi et al. 2010), and the Department of Energy Joint Genome Institute (JGI) Fungal Genomics Program. We and others have initiated programs to identify the products of the secondary metabolism genes in *A. nidulans* (Bergmann et al. 2007, 2010; Bok et al. 2006, 2009; Chiang et al. 2008, 2009, 2010; Sanchez et al. 2010; Scherlach and Hertweck 2006; Scherlach et al. 2010; Schroeckh et al. 2009; Szewczyk et al. 2008). With the rapid development of next generation sequencing, whole fungal genome sequencing is now within the budget of individual labs (Nowrousian et al. 2010), and *A. nidulans* is an excellent model organism for the development of strategies and tools that can be translated to many genome-sequenced fungal species.

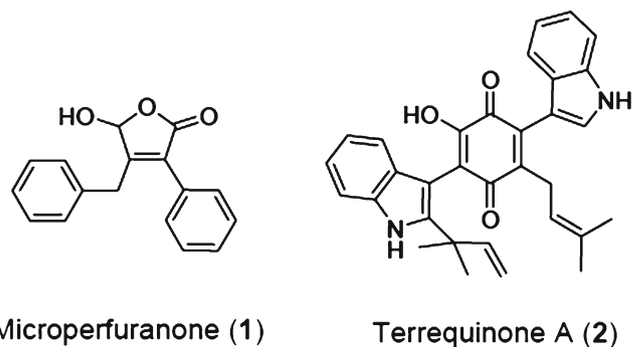
The initial genome analysis of *A. nidulans* identified 29 polyketide synthases (PKSs) and 12 nonribosomal peptide synthetases (NRPSs). Several single module NRPS-related genes were not identified in this initial genome annotation effort (Galagan et al. 2005). A recent comprehensive review by von Dohren reevaluated the NRPS genes in *A. nidulans* and grouped them into 12 NRPS, one hybrid PKS/NRPS, and 14 NRPS-like genes (von Dohren 2009). Monomodular NRPS-like genes in *A. nidulans* are not well characterized either genetically or biochemically. NRPS-like genes share the catalytic domains found in NRPS but are missing the critical condensation domain necessary for peptide formation. The only NRPS-like gene in *A. nidulans*, the product of which is known, is *tdiA* (AN8513.4 using the CADRE gene designation), which is involved in terrequinone A (compound 2, Fig. 1) biosynthesis (Balibar et al. 2007; Bok et al. 2006; Schneider et al. 2007, 2008). The *tdiA* gene contains three domains found in a typical NRPS gene. They are an adenylation (A) domain, which loads a specific amino acid, a thiolation (T) domain, and a thioesterase (TE) domain, but the condensation domain is missing. Terrequinone A is a secondary metabolite derived from amino acids but does not have peptide bonds in its structure. Examination of the 14 NRPS-like genes in *A. nidulans* revealed that one additional NRPS-like gene (AN3396.4) contains the A-T-TE domain architecture found in TdiA (von Dohren 2009). The remaining 12

NRPS-like genes contain either a NAD-binding domain in place of the TE domain or are missing both domains. We cultivated *A. nidulans* in a variety of growth conditions and media in the hopes of identifying conditions that would enable production of a metabolite from the 13 NRPS-like genes that have not yet been characterized at a level detectable by high performance liquid chromatography–diode-array detection–mass spectrometry (HPLC-DAD-MS) (Sanchez et al. 2010). However, despite numerous attempts, we were unable to detect new metabolites that correspond to biosynthetic pathways that include the 13 NRPS-like genes. This suggests that these genes are silent or expressed in very low amounts under the conditions we examined. Since it was difficult to obtain conditions to activate the native promoters, we initiated a strategy to replace the native promoters with inducible promoters to turn on expression of these genes. We first replaced the native promoters of the 13 NRPS-like genes with the alcohol dehydrogenase promoter [*alcA*(p)] that can be induced to very high levels of expression using cyclopentanone. We observed that induction of the single NRPS-like gene AN3396.4 led to enhanced production of microperfuraneone (compound 1, Fig. 1). Microperfuraneone was first isolated from the fungus *Anixiella micropertusa* and also isolated from a marine strain of *Emericella nidulans* (Fujimoto et al. 1998; Kralj et al. 2006). We named the gene AN3396.4 *micA* for microperfuraneone synthase. To verify that indeed only one NRPS-like protein is necessary to produce microperfuraneone, we heterologously expressed *micA* in *Aspergillus niger*, which has a well-characterized secondary metabolome and is known to not produce microperfuraneone or similar compounds (Nielsen et al. 2009).

## Materials and methods

Generation of fusion PCR fragments, *A. nidulans* protoplasting, and transformation

We generated fusion PCR fragments to replace the native promoters of the 13 NRPS-like genes with an *alcA* promoter.



**Fig. 1** Chemical structures of microperfuraneone and terrequinone A

For example, to obtain strains overexpressing *micA*, a 100-bp fragment immediately upstream of the *micA* start codon was replaced with a fragment containing the *A. fumigatus pyroA* gene (*AfpyroA*) followed by a 404-bp fragment containing the *A. nidulans alcA* promoter such that the coding sequence of *micA* was placed under the control of the *alcA* promoter. Construction of fusion PCR products, protoplast production, and transformation were carried out as described (Szewczyk et al. 2006). For construction of fusion PCR fragments, two ~1,000-bp fragments, one upstream and one downstream of the targeted endogenous promoter, were amplified from genomic *A. nidulans* DNA by PCR. Using two nested primers, a fusion PCR reaction attached the two 1,000-bp fragments to flank the *A. fumigatus pyroA* selective marker. The primers for fusion PCR are listed in Table 1. An *A. nidulans* strain, LO2026, carrying a deletion of the *stcJΔ* that prevents sterigmatocystin production was used as a recipient strain for transformation (Bok et al. 2009). The transformants with correct promoter replacements were further verified with diagnostic PCR using the external primers used in the first round of PCR (Table 1 and Fig. S1). In each case, at least two transformants carrying the correct promoter replacement were used for further study. *A. nidulans* strains used in this study are listed in Table 2. Deletions of ten genes, designated AN3391.4–AN3395.4 and AN3397.4–AN3401.4, were generated by replacing each gene with the *A. fumigatus pyrG* gene in the *A. nidulans* strain CW3023 (*stcJΔ, alcA(p)-micA*). The primers for gene deletion and complete genotypes are listed in Table S1 and Table S2, respectively.

#### Reverse transcription polymerase chain reaction analysis

Total RNA of *A. nidulans* parental and mutant strains was extracted using the Qiagen RNeasy Plant Mini Kit according to the manufacturer's instructions. First-strand complementary DNA (cDNA) was synthesized using TaqMan Reverse Transcription Reagents (Applied Biosystems) following the supplied protocols. The cDNA was then used as template for PCR amplification with following specific primer sets that flanking the intron except for AN3397.4, which does not have a predicted intron: AN3391.4, 5'-ACCTATACCAGTGCGG AAC-3' and 5'-GAGCCACGCACTCAATATTC-3'; AN3392.4, 5'-GAGGCACGGTTAGCTCTAC-3' and 5'-CCCAAACGCAATAGGCATG-3'; AN3393.4, 5'-ATCAGG ACCAGCACTG-3' and 5'-CAGCTCGTTGGAGGTG TAG-3'; AN3394.4, 5'-CTGCGTCACAATTCAGTGC-3' and 5'-GCTTGTAAGTCAAGGCTGC-3'; AN3395.4, 5'-GT CTTCGCCTTGTC AACAC-3' and 5'-GCGATACTAGTATG GCCAC-3'; AN3396.4, 5'-GACCACGTTGCTAGTTTGAC-3' and 5'-AATCACTTCGGCTTGGACAC-3'; AN3397.4, 5'-CCACGTCGAGGTGATCAAG-3' and 5'-GGCAGTGAAG TCGACGTTTC-3'; AN3398.4, 5'-GACTCGCAAAGACCTA TGC-3' and 5'-GCATTCTAAGCTGGCGCTG-3';

AN3399.4, 5'-CTGCACTGTGACGAGAGTC-3' and 5'-GA ACCACTCCTCGATTGCAC-3'; AN3400.4, 5'-TGCAA TTGCTGTAGAGGC-3' and 5'-CCATACTTGGGAGGA AGCT-3'; AN3401.4, 5'-GACTCAAAGATCGCTC-3' and 5'-CTTTGCAGTGGCCACAAC-3'; β-tubulin, 5'-CATGAT GACAGCTGCCAAC-3' and 5'-GAGCAGTTTGGACGT TGTTG-3'. Amplification products were analyzed by electrophoresis in 1.5 % agarose gels stained with ethidium bromide.

#### Heterologous expression of *micA*

Expression of *micA* was achieved in *A. niger* by fusing the coding sequence of the gene to a promoter sequence taken from the *A. oryzae amyB* gene. The *amyB* gene from *A. oryzae* (locus ID, AO090120000196) has been used for heterologous expression in other systems and is known to be responsive to growth on different carbon sources (Kanemori et al. 1999). The construct was built using the yeast gap repair method and plasmid described in a previous study for creating fungal gene fusions (Bourett et al. 2002). In brief, the *amyB* promoter was amplified from *A. oryzae* strain RIB40 genomic DNA using primers AN3396.amyF and AN3396.amyR. The *micA* coding region was amplified using primers AN3396.ATG and AN3396.TAA. The five prime ends of AN3396.amyF and AN3396.TAA have homology to regions within pSM565 (GenBank, AY142483.1) that can repair an *XhoI* digestion of this plasmid when transformed into *Saccharomyces cerevisiae*. Sequences on primers AN3396.amyR and AN3396.ATG directly fuse the start codon from the amylase promoter to the *micA* coding sequence. The plasmid created was isolated from yeast colonies, amplified in *Escherichia coli* cultures and subsequently transformed into *A. niger* strain KB1001 (Chiang et al. 2011b). Positive transformants are resistant to hygromycin due to the presence of the *hph* gene on the plasmid. Spores were collected from the *OE:micA* strains by cultivating  $1.0 \times 10^7$  spores per 10-cm plate for 5 days at 30 °C on YAG medium (5 g of yeast extract/l, 15 g of agar/l, and 20 g of D-glucose/l supplemented with a 1 ml/l trace element solution) containing 100 μg/ml hygromycin B. To test for expression of the *micA* gene and production of microperforanone, a 30-ml liquid YG culture supplemented with 100 μg/ml hygromycin B was inoculated with  $3.0 \times 10^7$  spores and grown at 30 °C with shaking at 170 rpm for 18 h. The hyphae were collected with miracloth and put into medium to induce the amylase promoter of *OE:micA* using GMM medium with 2 % (w/v) maltose as the carbon source. After 2 days of induction, the medium were collected by filtration and then extracted as described below.

#### Fermentation and purification

For fermentation,  $3.0 \times 10^7$  spores of *A. nidulans* were grown in 125-ml flasks containing 30 ml liquid LMM

**Table 1** Primers used for gene overexpression in this study

Primer	Sequence (5'→3')
alcA_AN1680.4P1	ATC TTA TGC ACT GGC CTT GG
alcA_AN1680.4P2	TTA AGC AAG GTC TCC GTC GTC
alcA_AN1680.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> ACT GCC GTA ACG GCT CGG AG
alcA_AN1680.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG ATG GCG TCA CCA GCT G
alcA_AN1680.4P5	GCG TCG TGT GCA AGT AGA AAC
alcA_AN1680.4P6	TCC CGA AAC GAG GTC ATA AG
alcA_AN2064.4P1	CGC TTA CCT GCG TTC ACT TTC
alcA_AN2064.4P2	TAA TAG TGC CAC AGC GCA TC
alcA_AN2064.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> CAG TTC GCC CCA CTG GGA TTC
alcA_AN2064.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG ACT TCT CCT GTG GGA AAC C
alcA_AN2064.4P5	TTC TCC TCG GCG GAT AAC TA
alcA_AN2064.4P6	GGG ATT ATC TGG ATG CTG GAC
alcA_AN2924.4P1	AAC TGC AAA CCA GCG AGA CT
alcA_AN2924.4P2	AGA GAC GCC TTT CCT TGT GA
alcA_AN2924.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> TAT CGA GTT ACT GTG GCG TC
alcA_AN2924.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG TCT CGC CTC AAG GAA TC
alcA_AN2924.4P5	TGA CGC AGC CAC TAA ATA CG
alcA_AN2924.4P6	CAA GCC TTA CCA CCT CCG TA
alcA_AN3396.4P1	TAC ATC CAT AGC GGT GGT CAG
alcA_AN3396.4P2	GAC GAT GAG GCG TAT CTG G
alcA_AN3396.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> CAG CAG CAG CAT CAG CAG G
alcA_AN3396.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG GTA GGC TCA GTG GTT GA
alcA_AN3396.4P5	AAT CAC TTC GGC TTG GAC AC
alcA_AN3396.4P6	AGT TAT GAA CCA GCC ATC CG
alcA_AN3495.4P1	TTG AAT AGC GGT ATC CTG GG
alcA_AN3495.4P2	CAT CGA ATA CAG CGA CTC CA
alcA_AN3495.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> TCG CCT GTC GGC AGG TAT AC
alcA_AN3495.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG TCT CAC TCA ATG TCA TC
alcA_AN3495.4P5	CTC AAG TTC TGC AGC CCA AT
alcA_AN3495.4P6	AGA AGG CAG CTT CGA CTT TG
alcA_AN4827.4P1	CCT GTT CAG CTA TGC TGG GA
alcA_AN4827.4P2	CAA TAG CTG GCA ATC CCA GT
alcA_AN4827.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> GCA CTA TTC TCA TAT GGT CCG
alcA_AN4827.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG CTG GCA CAA ATC GGC AG
alcA_AN4827.4P5	TCC ACT CCA CCT GGA ACT TC
alcA_AN4827.4P6	CAC AAG GTA ATC GCC CAA CT
alcA_AN5318.4P1	ATT GTG GCG ACA GGG ATT AG
alcA_AN5318.4P2	CGA TTT ACG GCC AGT TCA CG
alcA_AN5318.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> AGA CGA GGA AGT TGC GAA AG
alcA_AN5318.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG GCC ATC ATT GAC ACC AC
alcA_AN5318.4P5	CAA CGC AGA GTT CAC CAG AA
alcA_AN5318.4P6	CAG TGC GGT ACA TGA CAG CT
alcA_AN6444.4P1	GAG GTG GTA GGT CAT CAG GT
alcA_AN6444.4P2	GGA CAG AGG CAT TGT TCC AT
alcA_AN6444.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> CGT TCA GCT TGC GTC TAG CA
alcA_AN6444.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG GCT CGA AAC CAG CAA CT
alcA_AN6444.4P5	GAG GGA ACG GTC ATG AAA GA
alcA_AN6444.4P6	TCT TGA GGG ACG AAG ATC GG
alcA_AN8105.4P1	GGC CAG CAA ACT TTC AGT GT

**Table 1** (continued)

Primer	Sequence (5'→3')
alcA_AN8105.4P2	GAA AAG GAA GCA CAG CGT TC
alcA_AN8105.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> GCG AAA CGA CTA GAA GAG AC
alcA_AN8105.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG CCT TGG AAA CCT CCA CC
alcA_AN8105.4P5	GGA GGT CTG AAT CGA CAA CG
alcA_AN8105.4P6	GCC TGG AAT GCC CAA ATG TG
alcA_AN8504.4P1	GTA CAA TGA TCG ACG GCC T
alcA_AN8504.4P2	CCC TAT TCT GCC TGG ATC A
alcA_AN8504.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> AGA TCA TCG TAC CAT AGG CG
alcA_AN8504.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG ATT GTT GGT GAA AAG CC
alcA_AN8504.4P5	GGT AAC CAG TTG TCG ACG G
alcA_AN8504.4P6	GGT AAA GAT GGG AGT GCG A
alcA_AN9291.4P1	TCC TCC TGT CCA ACT CGA C
alcA_AN9291.4P2	CCA GAA TTC CTT TCG CTC TC
alcA_AN9291.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> TGT GAT AGC CCA TCT GGA T
alcA_AN9291.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG ACT CCA GTA TCG CTC CG
alcA_AN9291.4P5	CTA AAC GGA TCT CGC GGT AA
alcA_AN9291.4P6	AGG TGG AAA GGG AGT CAG GT
alcA_AN10297.4P1	GGT CAG GAG TGG ATG TGT C
alcA_AN10297.4P2	CGC CAG TAT ACC CGA CAT TT
alcA_AN10297.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> ATG GCA CGT CAT AAA GCG
alcA_AN10297.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG GGG AAC TCT CAG GAT AC
alcA_AN10297.4P5	GAC TGA CTC CGG CTT AGC A
alcA_AN10297.4P6	CCT GAT CGA AGA AGC CCT G
alcA_AN10486.4P1	ACA CGC TAC GAG GTC ATT CC
alcA_AN10486.4P2	CAA AGC AAG GCA CCC TTA TC
alcA_AN10486.4P3	<u>CGA AGA GGG TGA AGA GCA TTG</u> ACG TGA TCA GGA ATC CGG AC
alcA_AN10486.4P4	<u>CCA ATC CTA TCA CCT CGC CTC AAA</u> ATG TTG TCT ACC ATT CGC CCT C
alcA_AN10486.4P5	CCC ATT CTC AAC CAG CAA G
alcA_AN10486.4P6	CCA TCT TTT ATC GCC AGG AG
AN3396.amyF	AAC AAT AAA CCC CAC AGA AGG CAT TTA TGG TAG GCT CAG TGG TTG A
AN3396.amyR	GAG GAG CCT GAA TGT TGA GTG GAA TGA TGC GTT GCT ACC TAC GAT GAC
AN3396.ATG	CCG ATC AAT AGA CAT CTT CCG CAA ACA TGG TAG GCT CAG TGG TTG A
AN3396.TAA	GGG GGT ACA ACA CCA GCA TTA GTG GAC GTT GCT ACC TAC GAT GAC

The underlined sequences are tails that anneal to the *A. fumigatus pyroA* (*AfpyroA*) or *alcA* promoter fragment during fusion PCR

medium (15 g/l lactose, 6 g/l NaNO<sub>3</sub>, 0.52 g/l KCl, 0.52 g/l MgSO<sub>4</sub>·7H<sub>2</sub>O, 1.52 g/l KH<sub>2</sub>PO<sub>4</sub>, and 1 ml/l trace elements) supplemented when necessary with uracil (1 mg/ml) and uridine (10 mM) at 37 °C with shaking at 200 rpm (Chiang et al. 2008). For *alcA* promoter induction, cyclopentanone at a final concentration of 10 mM was added to the medium after 18 h of incubation. Culture medium was collected 48 h after cyclopentanone induction by filtration and extracted with the same volume of EtOAc two times. The combined EtOAc layers were evaporated *in vacuo*, redissolved in 0.75 ml of 1:4 dimethyl sulfoxide/MeOH, and 10 µl was injected for HPLC-DAD-MS analysis. Conditions for MS included a capillary voltage 5.0 kV, a

sheath gas flow rate at 60 arbitrary units, an auxiliary gas flow rate at 10 arbitrary units, and the ion transfer capillary temperature at 350 °C. HPLC-MS was carried out in positive mode using a ThermoFinnigan LCQ Advantage ion trap mass spectrometer with an RP C<sub>18</sub> column (Alltech Prevail C18; particle size, 3 µm; column, 2.1 × 100 mm) at a flow rate of 125 µl/min. Microperforanone was eluted at 26.5 min.

For structure elucidation, a strain carrying *alcA(p)-micA* was cultivated in 2 liter LMM medium. After 2 days of induction, the medium was collected by filtration and then extracted with equal amount of EtOAc twice. The combined EtOAc extracts were evaporated *in vacuo*. The crude extract in EtOAc layer (448 mg) was coated on 6,720 mg of C<sub>18</sub>

**Table 2** *Aspergillus nidulans* strains used in this study

Strain	Secondary metabolite mutations	Genotype	References
LO2026	<i>ΔstcJ</i>	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB</i>	Bok et al. 2009
CW3006, CW3008, CW3010	<i>stcJΔ, alcA(p)</i> -AN1680.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN1680.4::AfpYROA-alcA(p)</i> -AN1680.4	This study
CW3011, CW3013, CW3015	<i>stcJΔ, alcA(p)</i> -AN2064.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN2064.4::AfpYROA-alcA(p)</i> -AN2064.4	This study
CW3016, CW3017, CW3018	<i>stcJΔ, alcA(p)</i> -AN2924.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN2924.4::AfpYROA-alcA(p)</i> -AN2924.4	This study
CW3021, CW3023, CW3025	<i>stcJΔ, alcA(p)</i> -AN3396.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN3396.4::AfpYROA-alcA(p)</i> -AN3396.4	This study
CW3026, CW3027, CW3028	<i>stcJΔ, alcA(p)</i> -AN3495.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN3495.4::AfpYROA-alcA(p)</i> -AN3495.4	This study
CW3032, CW3033	<i>stcJΔ, alcA(p)</i> -AN4827.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN4827.4::AfpYROA-alcA(p)</i> -AN4827.4	This study
CW3036, CW3038, CW3040	<i>stcJΔ, alcA(p)</i> -AN5318.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN5318.4::AfpYROA-alcA(p)</i> -AN5318.4	This study
CW3041, CW3042, CW3043	<i>stcJΔ, alcA(p)</i> -AN6444.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN6444.4::AfpYROA-alcA(p)</i> -AN6444.4	This study
CW3046, CW3047, CW3048	<i>stcJΔ, alcA(p)</i> -AN8105.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN8105.4::AfpYROA-alcA(p)</i> -AN8105.4	This study
CW3231, CW3232, CW3233	<i>stcJΔ, alcA(p)</i> -AN8504.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN8504.4::AfpYROA-alcA(p)</i> -AN8504.4	This study
CW3066, CW3068	<i>stcJΔ, alcA(p)</i> -AN9291.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN9291.4::AfpYROA-alcA(p)</i> -AN9291.4	This study
CW3056, CW3057, CW3058	<i>stcJΔ, alcA(p)</i> -AN10297.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN10297.4::AfpYROA-alcA(p)</i> -AN10297.4	This study
CW3001, CW3003, CW3005	<i>stcJΔ, alcA(p)</i> -AN10486.4	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN10486.4::AfpYROA-alcA(p)</i> -AN10486.4	This study

reverse phase gel (Cosmosil 75C<sub>18</sub>-OPN, Nacalai USA), which was then suspended in 10 % of MeOH/ddH<sub>2</sub>O and applied to a C<sub>18</sub> reverse phase column (30×60 mm). This column was then eluted with MeOH/ddH<sub>2</sub>O mixtures of decreasing polarity (fraction A, 10 % MeOH, 300 ml; fraction B, 30 % MeOH, 300 ml; fraction C, 70 % MeOH, 300 ml; and fraction D, 100 % MeOH, 300 ml). All fractions were analyzed by HPLC-DAD-MS. Fraction C containing microperforanone was further subjected to semi-preparative reverse phase HPLC (Phenomenex Luna 5 μm C<sub>18</sub>, 250×10 mm) with a flow rate of 5.0 ml/min and measured by a UV detector at 254 nm. The solvent gradient for HPLC was 100 % MeCN (solvent B) in 5 % MeCN/H<sub>2</sub>O (solvent A), 20 % B from 0 to 20 min, 60 to 100 % B from 20 to 22 min, maintained at 100 % B from 22 to 25 min, 100 to 20 % B from 25 to 26 min, and re-equilibration with 20 % B from 26 to 30 min. Microperforanone (20 mg) was eluted at 20.0 min.

#### Compound identification

<sup>1</sup>H and <sup>13</sup>C nuclear magnetic resonance (NMR) spectra were collected on a Varian Mercury Plus 400 spectrometer, whereas HRESIMS spectra were obtained on an Agilent Technologies 1200 series high-resolution mass spectrometer. Microperforanone was isolated as colorless plates, and

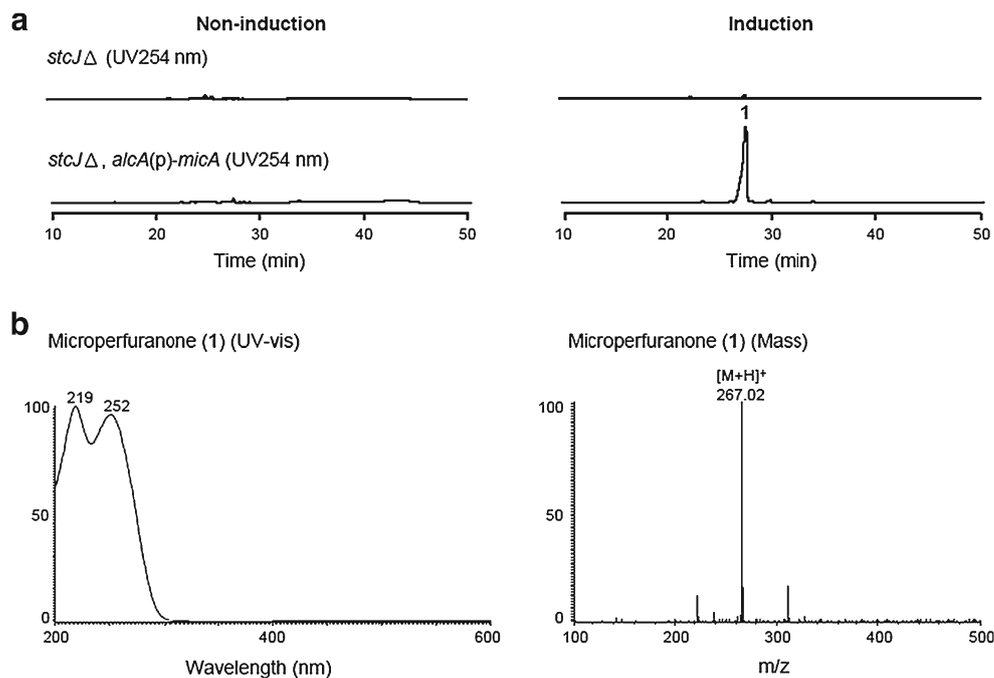
its molecular formula was deduced to be C<sub>17</sub>H<sub>14</sub>O<sub>3</sub> ([M+H]<sup>+</sup> *m/z* found 267.1022; calcd. for C<sub>17</sub>H<sub>15</sub>O<sub>3</sub>: 267.1021, Fig. S2). The <sup>1</sup>H (Fig. S3 and S4) and <sup>13</sup>C (Fig. S5 and S6) NMR data in CDCl<sub>3</sub> or acetone-*d*<sub>6</sub> were in good agreement with the published data (Fujimoto et al. 2006, 1998).

## Results

Induction of the *micA* gene using an inducible promoter stimulates the production of microperforanone

Previous data have shown that *A. nidulans* secondary metabolite production is heavily dependent on culture conditions (Sanchez et al. 2010; Scherlach and Hertweck 2006; Scherlach et al. 2010). Attempts to grow *A. nidulans* under 20 different conditions failed to produce any additional metabolites that could be produced by NRPS-like genes. Analysis by von Dohren identified 14 NRPS-like genes in *A. nidulans*. Since one of the NRPS-like is *tdiA* (AN8513.4), we focused on the other 13 genes for promoter replacements (AN1680.4, AN2064.4, AN2924.4, AN3396.4, AN3495.4, AN4827.4, AN5318.4, AN6444.4, AN8105.4, AN8504.4, AN9291.4, AN10297.4, and AN10486.4) (von Dohren 2009). We replaced the native promoters of the 13 genes

**Fig. 2** HPLC-DAD-MS analysis of wild-type *A. nidulans* and *alcA(p)-micA* mutant metabolites. **a** HPLC profiles of extracts as detected by UV absorption. **b** UV-vis and ESIMS spectra (positive mode) of microperfuraneone



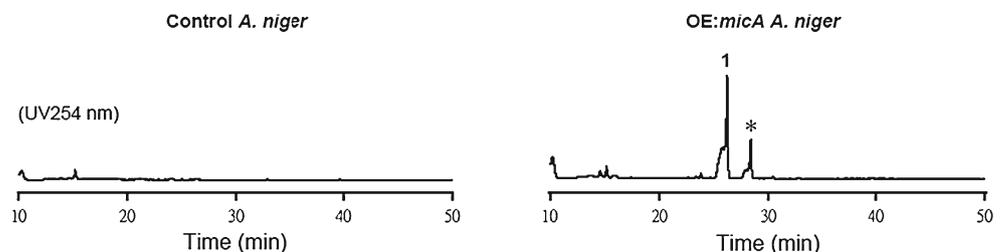
with the inducible alcohol dehydrogenase promoter. The replacement was accomplished using our previously reported strategy involving an *nkuA*Δ *A. nidulans* strain and fusion PCR (Chiang et al. 2008; Nayak et al. 2006; Szewczyk et al. 2006). The promoter replacements were carried out in an *A. nidulans* strain carrying a deletion of the *stcJ*Δ gene (*stcJ*Δ), which prevents the production of the major polyketide sterigmatocystin (Chiang et al. 2009). We cultivated three separate promoter exchanged strains per gene and a control strain LO2026 in lactose minimal media and used cyclopentanone as an inducer. All strains were verified by diagnostic PCR (Fig. S1). Metabolite profiles from each induced strain were analyzed by HPLC-DAD-MS, and only the *alcA(p)-micA* strains were able to produce a new metabolite with the molecular weight of 266 ( $m/z = 267 [M+H]^+$ ) (Fig. 2 and S2). The compound was isolated from large-scale cultivation of the *alcA(p)-micA* strain by purification initially from flash chromatography followed by preparative HPLC. Both  $^1\text{H}$  and  $^{13}\text{C}$  NMR analysis of the compound (Fig. S3–S6) identified the product as microperfuraneone, which has been isolated from *A. micropertusa* and

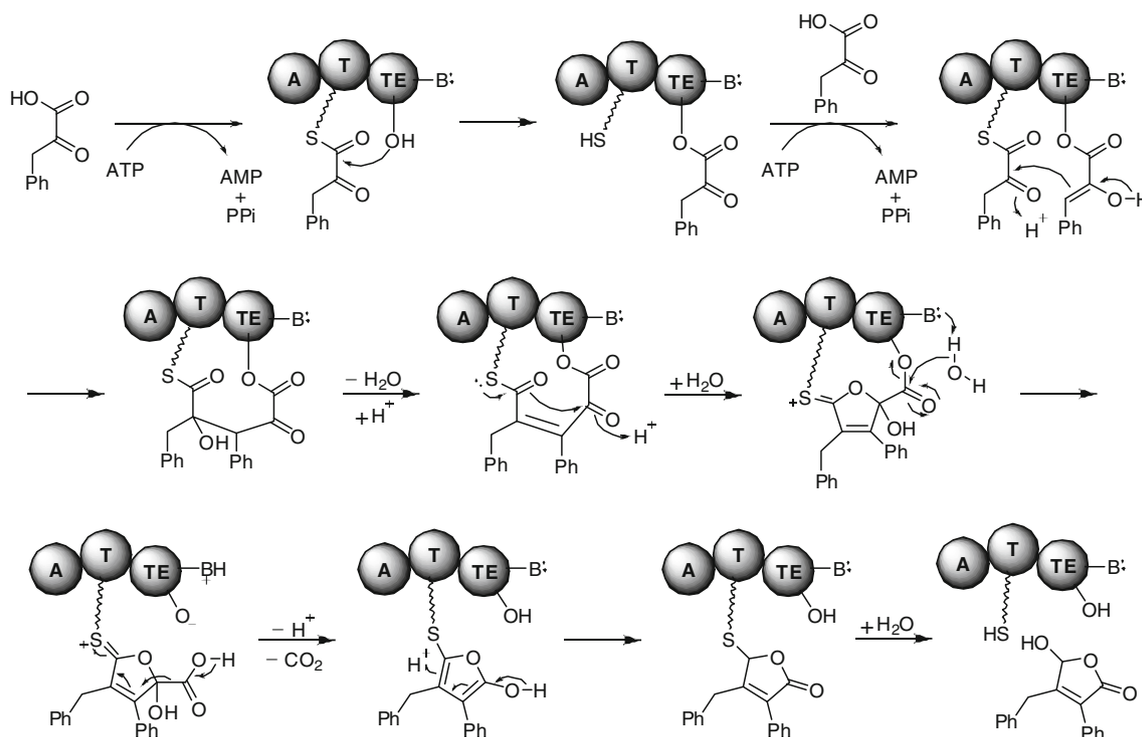
*E. nidulans* var. *acristata* (Fujimoto et al. 1998, 2006; Kralj et al. 2006). The 12 other strains failed to produce new metabolites, suggesting that co-overexpression of additional genes in their pathways might be necessary to elicit detectable and isolatable products.

Heterologous expression of *micA* in the heterologous host *A. niger* demonstrates that only one gene is necessary for microperfuraneone biosynthesis

Our data so far suggested that overexpression of a single gene, *micA*, was sufficient to elicit microperfuraneone production. Since genes that involved in secondary metabolite biosynthesis are generally clustered in *A. nidulans*, we wondered if genes proximal to *micA* also participated in the biosynthesis of microperfuraneone. Reverse transcription polymerase chain reaction (RT-PCR) analysis of the genes near *micA* confirmed that *micA* was actively transcribed in the induction condition (Fig. S7). Transcription of two genes near *micA*, AN3394.4 and AN3395.4, was also detected by RT-PCR, although their levels of transcription resembled the

**Fig. 3** HPLC-DAD-MS analysis of parental strain (Control) *A. niger* and *amylase (p)-micA* (OE:*micA*) mutant metabolites. Asterisk A related compound that has similar MS/MS fragmentation with microperfuraneone





**Fig. 4** Proposed model of microperfurane biosynthesis

wild-type control. To determine, definitively, if genes near *micA* were necessary for the biosynthesis microperfurane, we created deletions of ten additional genes (AN3391.4–AN3395.4 and AN3397.4–AN3401.4) surrounding *micA*. The deletions were accomplished using our previously reported strategy involving a *nkuA*Δ strains and fusion PCR (Chiang et al. 2008). The targeted genes were replaced with the *A. fumigatus pyrG* gene (Nayak et al. 2006). Metabolite analysis of the extracts from the ten deletion mutant strains revealed that all ten mutant strains continue to produce microperfurane (data not shown). To confirm that only one single gene *micA* without any other accessory genes is sufficient for microperfurane biosynthesis, we expressed *micA* in a heterologous host, *A. niger*. We selected *A. niger* as a heterologous host because the *A. niger* secondary metabolome has been extensively studied and is not known to produce microperfurane (Chiang et al. 2011b; Nielsen et al. 2009). We fused *micA* with the amylase promoter and transformed into *A. niger* (Kanemori et al. 1999). The amylase promoter can be induced using maltose as a carbon source in the media and is inhibited using fructose. We cultivated the *OE:micA A. niger* using maltose as a carbon source, and as a control, we also cultivated parental strain *A. niger*. Using HPLC-DAD-MS, we detected microperfurane in *OE:micA A. niger* and not in the *A. niger* parental strain control strain, demonstrating that only *micA* is necessary for microperfurane biosynthesis (Fig. 3).

## Discussion

There are 14 NRPS-like genes in the *A. nidulans* genome, but only the product of *tdiA* from the terrequinone A pathway has been characterized genetically and biochemically. By replacing each of the promoters of the 13 NRPS-like genes in *A. nidulans* with an inducible promoter we show that one of the NRPS-like genes *micA* (AN3396.4) is apparently sufficient for the biosynthesis of the metabolite microperfurane. Replacement of the promoter of the other 12 NRPS-like genes in *A. nidulans* with the inducible promoter failed to produce metabolites, suggesting that activation of additional genes in the genome are necessary for their production. Creation of double and other multiple promoter replacements strains in *A. nidulans* are currently underway and their results will be reported in due course.

From our genetic analysis and heterologous overexpression experiments, we propose a speculative but plausible mechanism for microperfurane biosynthesis (Fig. 4). These steps include the activation of phenylpyruvic acid (PPA), a precursor available in both *A. nidulans* and *A. niger*, by the MicA A domain to AMP-phenylpyruvic acid followed by loading of the PPA unit to the T domain and eventually transferring to the TE domain. After loading another PPA unit onto the T domain, aldol condensation establishes the carbon–carbon bond between the  $\alpha$ - and  $\beta$ -carbon of the two PPA units. The carbon–carbon bond formation by the TE domain is not unprecedented and has

been demonstrated biochemically in terrequinone A biosynthesis by the Walsh group (Balibar et al. 2007). Sulfur-assisted furan ring formation, TE domain mediated hydrolysis, decarboxylation, and keto-enol tautomerization would generate microperfurane attached to the T domain of MicA. Finally, microperfurane is released by the TE domain, and the catalytic cycle continues. Recently, the biosynthesis pathway for furanone from the Gram-negative bacterium *Ralstonia solanacearum*, a secondary metabolite sharing structural similarities to microperfurane, was characterized genetically and biochemically (Wackler et al. 2011). Our data suggested that microperfurane is biosynthesized in *A. nidulans* using a similar pathway.

In summary, our studies demonstrate that induction of the expression of *micA*, a NRPS-like gene, stimulates the production of microperfurane. To verify that indeed *micA* is sufficient, we have demonstrated that overexpression of *micA* in a heterologous host, *A. niger*, enables the production of microperfurane. Our results confirm that only *micA* is necessary for microperfurane biosynthesis in *A. nidulans*.

**Acknowledgments** This project was supported by grant PO1GM084077 from the National Institute of General Medical Sciences. Research conducted at the Pacific Northwest National Lab was supported by the PNNL Energy and Environment Directorate's Laboratory Directed Research and Development office. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institute of General Medical Sciences or the National Institutes of Health.

## References

- Balibar CJ, Howard-Jones AR, Walsh CT (2007) Terrequinone A biosynthesis through L-tryptophan oxidation, dimerization and bisprenylation. *Nat Chem Biol* 3:584–592
- Bergmann S, Schumann J, Scherlach K, Lange C, Brakhage AA, Hertweck C (2007) Genomics-driven discovery of PKS-NRPS hybrid metabolites from *Aspergillus nidulans*. *Nat Chem Biol* 3:213–217
- Bergmann S, Funk AN, Scherlach K, Schroeck V, Shelest E, Horn U, Hertweck C, Brakhage AA (2010) Activation of a silent fungal polyketide biosynthesis pathway through regulatory cross talk with a cryptic nonribosomal peptide synthetase gene cluster. *Appl Environ Microbiol* 76:8143–8149
- Bok JW, Hoffmeister D, Maggio-Hall LA, Murillo R, Glasner JD, Keller NP (2006) Genomic mining for *Aspergillus* natural products. *Chem Biol* 13:31–37
- Bok JW, Chiang YM, Szewczyk E, Reyes-Dominguez Y, Davidson AD, Sanchez JF, Lo HC, Watanabe K, Strauss J, Oakley BR, Wang CC, Keller NP (2009) Chromatin-level regulation of biosynthetic gene clusters. *Nat Chem Biol* 5:462–464
- Bourett TM, Sweigard JA, Czymmek KJ, Carroll A, Howard RJ (2002) Reef coral fluorescent proteins for visualizing fungal pathogens. *Fungal Genet Biol* 37:211–220
- Chiang YM, Szewczyk E, Nayak T, Davidson AD, Sanchez JF, Lo HC, Ho WY, Simityan H, Kuo E, Praseuth A, Watanabe K, Oakley BR, Wang CC (2008) Molecular genetic mining of the *Aspergillus* secondary metabolome: discovery of the emericellamide biosynthetic pathway. *Chem Biol* 15:527–532
- Chiang YM, Szewczyk E, Davidson AD, Keller N, Oakley BR, Wang CC (2009) A gene cluster containing two fungal polyketide synthases encodes the biosynthetic pathway for a polyketide, asperfuranone, in *Aspergillus nidulans*. *J Am Chem Soc* 131:2965–2970
- Chiang YM, Szewczyk E, Davidson AD, Entwistle R, Keller NP, Wang CC, Oakley BR (2010) Characterization of the *Aspergillus nidulans* monodictyphenone gene cluster. *Appl Environ Microbiol* 76:2067–2074
- Chiang YM, Chang SL, Oakley BR, Wang CC (2011a) Recent advances in awakening silent biosynthetic gene clusters and linking orphan clusters to natural products in microorganisms. *Curr Opin Chem Biol* 15:137–143
- Chiang YM, Meyer KM, Praseuth M, Baker SE, Bruno KS, Wang CC (2011b) Characterization of a polyketide synthase in *Aspergillus niger* whose product is a precursor for both dihydroxynaphthalene (DHN) melanin and naphtho-gamma-pyrone. *Fungal Genet Biol* 48:430–437
- Fujimoto H, Satoh Y, Yamaguchi K, Yamazaki M (1998) Monoamine oxidase inhibitory constituents from *Anixiella micropertusa*. *Chem Pharm Bull* 46:1506–1510
- Fujimoto H, Asai T, Kim YP, Ishibashi M (2006) Nine constituents including six xanthone-related compounds isolated from two ascomycetes, *Gelasinospora santi-florii* and *Emericella quadrilineata*, found in a screening study focused on immunomodulatory activity. *Chem Pharm Bull* 54:550–553
- Galagan JE, Calvo SE, Cuomo C, Ma LJ, Wortman JR, Batzoglou S, Lee SI, Basturkmen M, Spevak CC, Clutterbuck J, Kapitonov V, Jurka J, Scaccocchio C, Farman M, Butler J, Purcell S, Harris S, Braus GH, Draht O, Busch S, D'Enfert C, Bouchier C, Goldman GH, Bell-Pedersen D, Griffiths-Jones S, Doonan JH, Yu J, Vienken K, Pain A, Freitag M, Selker EU, Archer DB, Penalva MA, Oakley BR, Momany M, Tanaka T, Kumagai T, Asai K, Machida M, Nierman WC, Denning DW, Caddick M, Hynes M, Paoletti M, Fischer R, Miller B, Dyer P, Sachs MS, Osmani SA, Birren BW (2005) Sequencing of *Aspergillus nidulans* and comparative analysis with *A. fumigatus* and *A. oryzae*. *Nature* 438:1105–1115
- Kanemori Y, Gomi K, Kitamoto K, Kumagai C, Tamura G (1999) Insertion analysis of putative functional elements in the promoter region of the *Aspergillus oryzae* Taka-amylase A gene (*amyB*) using a heterologous *Aspergillus nidulans amdS-lacZ* fusion gene system. *Biosci Biotechnol Biochem* 63:180–183
- Kennedy J, Auclair K, Kendrew SG, Park C, Vederas JC, Hutchinson CR (1999) Modulation of polyketide synthase activity by accessory proteins during lovastatin biosynthesis. *Science* 284:1368–1372
- Khalidi N, Seifuddin FT, Turner G, Haft D, Nierman WC, Wolfe KH, Fedorova ND (2010) SMURF: genomic mapping of fungal secondary metabolite clusters. *Fungal Genet Biol* 47:736–741
- Kralj A, Kehraus S, Krick A, Eguereva E, Kelter G, Maurer M, Wortman A, Fiebig HH, Konig GM (2006) Arugosins G and H: prenylated polyketides from the marine-derived fungus *Emericella nidulans* var. *acristata*. *J Nat Prod* 69:995–1000
- Machida M, Asai K, Sano M, Tanaka T, Kumagai T, Terai G, Kusumoto K, Arima T, Akita O, Kashiwagi Y, Abe K, Gomi K, Horiuchi H, Kitamoto K, Kobayashi T, Takeuchi M, Denning DW, Galagan JE, Nierman WC, Yu J, Archer DB, Bennett JW, Bhatnagar D, Cleveland TE, Fedorova ND, Gotoh O, Horikawa H, Hosoyama A, Ichinomiya M, Igarashi R, Iwashita K, Juvvadi PR, Kato M, Kato Y, Kin T, Kokubun A, Maeda H, Maeyama N, Maruyama J, Nagasaki H, Nakajima T, Oda K, Okada K, Paulsen I, Sakamoto K, Sawano T, Takahashi M, Takase K, Terabayashi Y, Wortman JR, Yamada O, Yamagata Y, Anazawa H, Hata Y, Koide Y, Komori T, Koyama Y, Minetoki T, Suharnan S, Tanaka A, Isono K, Kuhara S, Ogasawara N, Kikuchi H (2005) Genome sequencing and analysis of *Aspergillus oryzae*. *Nature* 438:1157–1161

- Minto RE, Townsend CA (1997) Enzymology and molecular biology of aflatoxin biosynthesis. *Chem Rev* 97:2537–2556
- Nayak T, Szewczyk E, Oakley CE, Osmani A, Ukil L, Murray SL, Hynes MJ, Osmani SA, Oakley BR (2006) A versatile and efficient gene-targeting system for *Aspergillus nidulans*. *Genetics* 172:1557–1566
- Nielsen KF, Mogensen JM, Johansen M, Larsen TO, Frisvad JC (2009) Review of secondary metabolites and mycotoxins from the *Aspergillus niger* group. *Anal Bioanal Chem* 395:1225–1242
- Nierman WC, Pain A, Anderson MJ, Wortman JR, Kim HS, Arroyo J, Berriman M, Abe K, Archer DB, Bermejo C, Bennett J, Bowyer P, Chen D, Collins M, Coulsen R, Davies R, Dyer PS, Farman M, Fedorova N, Feldblyum TV, Fischer R, Fosker N, Fraser A, Garcia JL, Garcia MJ, Goblet A, Goldman GH, Gomi K, Griffith-Jones S, Gwilliam R, Haas B, Haas H, Harris D, Horiuchi H, Huang J, Humphray S, Jimenez J, Keller N, Khouri H, Kitamoto K, Kobayashi T, Konzack S, Kulkarni R, Kumagai T, Lafon A, Latge JP, Li W, Lord A, Lu C, Majoros WH, May GS, Miller BL, Mohamoud Y, Molina M, Monod M, Mouyna I, Mulligan S, Murphy L, O'Neil S, Paulsen I, Penalva MA, Perteau M, Price C, Pritchard BL, Quail MA, Rabinowitsch E, Rawlins N, Rajandream MA, Reichard U, Renauld H, Robson GD, Rodriguez de Cordoba S, Rodriguez-Pena JM, Ronning CM, Rutter S, Salzberg SL, Sanchez M, Sanchez-Ferrero JC, Saunders D, Seeger K, Squares R, Squares S, Takeuchi M, Tekaia F, Turner G, Vazquez de Aldana CR, Weidman J, White O, Woodward J, Yu JH, Fraser C, Galagan JE, Asai K, Machida M, Hall N, Barrell B, Denning DW (2005) Genomic sequence of the pathogenic and allergenic filamentous fungus *Aspergillus fumigatus*. *Nature* 438:1151–1156
- Nowrousian M, Stajich JE, Chu M, Engh I, Espagne E, Halliday K, Kamerewerd J, Kempken F, Knab B, Kuo HC, Osiewacz HD, Poggeler S, Read ND, Seiler S, Smith KM, Zickler D, Kuck U, Freitag M (2010) *De novo* assembly of a 40 Mb eukaryotic genome from short sequence reads: *Sordaria macrospora*, a model organism for fungal morphogenesis. *PLoS Genet* 6:e1000891
- Sanchez JF, Chiang YM, Szewczyk E, Davidson AD, Ahuja M, Elizabeth Oakley C, Woo Bok J, Keller N, Oakley BR, Wang CC (2010) Molecular genetic analysis of the orsellinic acid/F9775 gene cluster of *Aspergillus nidulans*. *Mol Biosyst* 6:587–593
- Scherlach K, Hertweck C (2006) Discovery of aspoquinolones A-D, prenylated quinoline-2-one alkaloids from *Aspergillus nidulans*, motivated by genome mining. *Org Biomol Chem* 4:3517–3520
- Scherlach K, Schuemann J, Dahse HM, Hertweck C (2010) Aspermidine A and B, prenylated isoindolinone alkaloids from the model fungus *Aspergillus nidulans*. *J Antibiot* 63:375–377
- Schneider P, Weber M, Rosenberger K, Hoffmeister D (2007) A one-pot chemoenzymatic synthesis for the universal precursor of anti-diabetes and antiviral bis-indolylquinones. *Chem Biol* 14:635–644
- Schneider P, Weber M, Hoffmeister D (2008) The *Aspergillus nidulans* enzyme TdiB catalyzes prenyltransfer to the precursor of bioactive asterriquinones. *Fungal Genet Biol* 45:302–309
- Schroeckh V, Scherlach K, Nutzmans HW, Shelest E, Schmidt-Heck W, Schuemann J, Martin K, Hertweck C, Brakhage AA (2009) Intimate bacterial-fungal interaction triggers biosynthesis of archetypal polyketides in *Aspergillus nidulans*. *Proc Natl Acad Sci USA* 106:14558–14563
- Szewczyk E, Nayak T, Oakley CE, Edgerton H, Xiong Y, Taheri-Talesh N, Osmani SA, Oakley BR (2006) Fusion PCR and gene targeting in *Aspergillus nidulans*. *Nat Protoc* 1:3111–3120
- Szewczyk E, Chiang YM, Oakley CE, Davidson AD, Wang CC, Oakley BR (2008) Identification and characterization of the asperthecin gene cluster of *Aspergillus nidulans*. *Appl Environ Microbiol* 74:7607–7612
- von Dohren H (2009) A survey of nonribosomal peptide synthetase (NRPS) genes in *Aspergillus nidulans*. *Fungal Genet Biol* 46: S45–S52
- Wackler B, Schneider P, Jacobs JM, Pauly J, Allen C, Nett M, Hoffmeister D (2011) Ralfuranone biosynthesis in *Ralstonia solanacearum* suggests functional divergence in the quinone synthetase family of enzymes. *Chem Biol* 18:354–360
- Winter JM, Behnken S, Hertweck C (2011) Genomics-inspired discovery of natural products. *Curr Opin Chem Biol* 15:22–31