Cloning of an Avilamycin Biosynthetic Gene Cluster from Streptomyces viridochromogenes Tü57

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A 65-kb region of DNA from *Streptomyces viridochromogenes* Tü57, containing genes encoding proteins involved in the biosynthesis of avilamycins, was isolated. The DNA sequence of a 6.4-kb fragment from this region revealed four open reading frames (ORF1 to ORF4), three of which are fully contained within the sequenced fragment. The deduced amino acid sequence of AviM, encoded by ORF2, shows 37% identity to a 6-methylsalicylic acid synthase from *Penicillium patulum*. Cultures of *S. lividans* TK24 and *S. coelicolor* CH999 containing plasmids with ORF2 on a 5.5-kb *Pst*I fragment were able to produce orsellinic acid, an unreduced version of 6-methylsalicylic acid. The amino acid sequence encoded by ORF3 (AviD) is 62% identical to that of StrD, a dTDP-glucose synthase from *S. griseus*. The deduced amino acid sequence of AviE, encoded by ORF4, shows 55% identity to a dTDP-glucose dehydratase (StrE) from *S. griseus*. Gene insertional inactivation experiments of *aviE* abolished avilamycin production, indicating the involvement of *aviE* in the biosynthesis of avilamycins.

The avilamycins (Fig. 1), which are produced by *Streptomyces viridochromogenes* Tü57, are oligosaccharide antibiotics and belong to the orthosomycin group of antibiotics (10). Avilamycins as well as other important members of the orthosomycins contain a dichloroisoeverninic acid moiety, as well as one or more orthoester linkages which are associated with carbohydrate residues (35). The compound SCH27899 shows excellent activity against gram-positive bacteria (22, 32) and is presently being tested for possible use against human infectious diseases (31, 37). Avilamycins inhibit the growth of grampositive bacteria, and avilamycin A is a translation inhibitor binding to the 30S ribosomal subunit (34), but the exact mode of action of the avilamycins is not known. Avilamycins are used as an additive for animal breeding (MaxusG; Eli Lilly, Bad Homburg, Germany).

Few genetic studies have been carried out on the biosynthesis of orthosomycins. In 1992, Bergh and Uhlen (5) described the cloning and analysis of a polyketide synthase encoding gene cluster of S. curacoi, the producer of curamycin. The isolated gene cluster may be involved in the biosynthesis of curamycin or possibly in the biosynthesis of a spore pigment. Besides polyketide synthase genes, no other genes of this cluster were described. We recently reported a PCR method to amplify gene fragments coding for deoxynucleoside diphosphate (dNDP)-glucose 4,6-dehydratases (11), which are involved in the formation of 6-deoxyhexose moieties of different antibiotics (24). A PCR fragment was obtained by using chromosomal DNA from S. viridochromogenes Tü57 as the template. The deduced amino acid sequence of the fragment revealed similarity to known dNDP-glucose dehydratases (11). We have now used this PCR fragment as a probe to screen a cosmid library. On a cosmid hybridizing to the probe, three genes (aviD, aviE, and aviM) were detected. The disruption of

thetic gene cluster. MATERIALS AND METHODS Bacterial strains, plasmids, and materials. S. viridochromogenes Tü57 and S. lividans TK24 were obtained from the culture collection of H. Zähner and W. Wohlleben, University of Tübingen (Tübingen, Germany). S. coelicolor CH999

aviE affected avilamycin production. Expression of the multi-

functional gene aviM in S. lividans TK24 or S. coelicolor CH999

resulted in the production of orsellinic acid. These data con-

firm that the cloned genes are part of the avilamycin biosyn-

Wohlleben, University of Tübingen (Tübingen, Germany). S. coelicolor CH999 was from D. A. Hopwood (Norwich, United Kingdom). Cosmid pOJ446 (7) was obtained from B. E. Schoner (Lilly Research Laboratories, Indianapolis, Ind.). Plasmid pWHM3 (33) was obtained from H. Decker (Hoechst, Frankfurt, Germany). Plasmid pBluescript-SK⁻ (pSK⁻) was from Stratagene (Heideberg, Germany). Medium components were purchased from Difco Laboratories (Detroit, Mich.), soya flour was purchased from Hartge Ingredients (Hamburg, Germany), and restriction enzymes were purchased from Amersham Life Science (Buckinghamshire, United Kingdom); Apramycin and avilamycins were a gift from Eli Lilly, carbenicillin was from Roth (Karlsruhe, Germany), erythromycin was from Fluka (Neu Ulm, Germany), and thiostrepton was from Sigma (Deisenhofen, Germany). All other chemicals were from Roth.

Culture conditions. S. viridochromogenes Tü57, S. coelicolor CH999, and S. lividans TK24 were maintained on HA medium containing 1% malt extract, 0.4% yeast extract, 1.6% agar, 0.4% glucose, and 1 mM CaCl₂ (pH 7.2) at 28°C (S. viridochromogenes Tü57 at 37°C). For the production of avilamycins, spores of S. viridochromogenes Tü57 were transferred to NL19+ medium containing 2% mannitol, $2\ddot{\%}$ soya flour, and 20 mM L-valine (pH 7.2) and grown at $28\rm \overset{\circ}{C}$ in 500-ml baffled flasks filled with 100 ml of medium at 180 rpm. For the production of orsellinic acid, strains were grown on R5 agar plates for 5 days (4, 17). For the preparation of protoplasts, S. viridochromogenes Tü57 was cultivated in a modified S medium containing 0.4% peptone, 0.4% yeast extract, 0.4% K2HPO4, 0.2% KH₂PO₄, and 0.75% L-glycine (23) for 50 h. For protoplast preparation, S. lividans TK24 and S. coelicolor CH999 were grown in liquid R2YE for 30 h according to the standard procedure (17). All protoplasts were regenerated on R2YE medium. General methods for the cultivation of Escherichia coli XL1-Blue-MRF' were as previously described (27). Thiostrepton (0.025 mg/ml), carbenicillin (0.05 mg/ml), apramycin (0.05 mg/ml), and erythromycin (0.05 mg/ml) were used for selective growth of recombinant strains.

DNA isolation, manipulation, and cloning. Plasmid isolation, DNA endonuclease restriction analysis, ligation, and transformation were done by standard procedures (17, 27). Large-scale *E. coli* plasmid DNA was isolated with the Nucleobond AX100 kit (Macherey and Nagel, Düren, Germany). Genomic DNA of *S. viridochromogenes* Tü57 was isolated as described by Altenbuchner and Cullum (1). For the construction of a cosmid library from *S. viridochromogenes* Tü57, chromosomal DNA was partially digested with *Sau*3A, and fragments of 25 to 40 kb were ligated into the *Bam*HI site of cosmid pOJ446. DNA was packed

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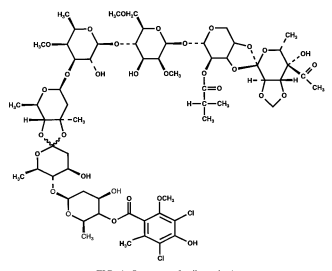


FIG. 1. Structure of avilamycin A.

into phages by using the Gigapack Packaging Extract Gold system from Stratagene. The phages were used to transduce *E. coli* XL1-Blue-MRF'. For screening of the cosmid library, a DNA fragment obtained by PCR amplification (11) was used as a probe. The probe was labeled with digoxigenin (DIG) by using a DIG labeling and detection kit (Boehringer, Mannheim, Germany). Colony and Southern hybridization were performed with Hybond N nylon membranes (Amersham) according to standard protocols (27).

Sequencing. DNA sequencing was performed on double-stranded templates (subclones in pSK⁻) by the dideoxynucleotide chain termination method, using a Thermo Sequenase core sequencing kit with 7-deaza-dGTP (RPN2440) from Molecular Dynamics (Krefeld, Germany). Both strands were sequenced with standard primers (T3, T7, M13 reverse, and M13 forward) or with internal oligonucleotide primers on a Molecular Dynamics Vistra 725 DNA sequencer or on an Applied Biosystems sequencer (model 377).

Computer-assisted sequence analysis. Computer-assisted sequence analysis was carried out by using the DNASIS software package (version 2, 1995; Hitachi Software Engineering, San Bruno, Calif.). BlastX analyses (2) were run with the GenBank CDC translations + PDB + SwissProt + SPupdate + PIR, release 3.17, 1997. Open reading frames were identified by using the CODONPREFERENCE program (12).

Insertional inactivation of *aviE*. To determine whether *aviE* is involved in avilamycin biosynthesis, insertional inactivation experiments were carried out, A 1.4-kb *Eco*RI-*Bg*/II fragment from *S. viridochromogenes* Tü57 containing the *aviE* gene was subcloned into pSK⁻ which had been restricted with *Eco*RI and *Bam*HI. Into an internal *Sna*BI site of the 1.4-kb fragment, a 1.6-kb *Acc*651 fragment from pJJ4026 (6, 30) carrying the *ermE* gene was subcloned to create pDesery⁻. Integration of pDesery⁻ into the chromosome of *S. viridochromogenes* Tü57 was carried out by polyethylene glycol-induced protoplast transformation (17). Approximately 15 µg of single-stranded plasmid DNA, obtained by alkaline treatment, was used for transformation (16).

Expression of the orsellinic acid synthase in *S. coelicolor* CH999 and *S. lividans* TK24. A 5.5-kb *PstI* fragment containing the entire *aviM* gene was cloned into the *PstI* site of pWHM3. The fragment was inserted in both orientations to give either MSS4.3 (transcribed from the promoter of the thiostrepton resistance gene of pWHM3) or MSS4.5 (opposite orientation). These constructs were used to transform *S. coelicolor* CH999 and *S. lividans* TK24.

Detection of avilamycins. Cultures (400 ml) of S. viridochromogenes Tü57 and mutants obtained by insertional inactivation experiments were grown for 72 h in NL19+ medium and harvested by centrifugation. The medium was extracted with an equal volume of ethyl acetate, and cells were extracted with an equal volume of methanol. Ethyl acetate and methanol were removed under vacuum, and the products were combined and resuspended in a small volume of methanol. The crude product was chromatographed on a Sephadex LH20 column with methanol as the solvent. Fractions were analyzed by thin-layer chromatography (TLC) analysis on silica plates (Merck, Darmstadt, Germany) with CH₂Cl₂methanol (9:1). Developed plates were sprayed with anisaldehyde solution $(1\sqrt[n]{6})$ anisaldehyde in methanol-acetic acid-sulfuric acid [8:1:1]) and heated to 120°C for 5 min. The avilamycins turned black. Further analysis was carried out by high-performance liquid chromatography (HPLC) with a diode array detector, using a Nucleosil 100 C_{18} column (5 μ m) and a linear gradient (15 min) from 0 to 100% acetonitrile in 0.1% aqueous phosphoric acid (flow rate, 2 ml/min) (9, 14, 21). The minimal detectable concentration of avilamycin A was 0.01 mg/liter of medium. Extracts were also assayed for avilamycins by the agar diffusion technique, using Bacillus subtilis as the test organism (9).

Detection of orsellinic acid. Cultures (agar plates) of S. coelicolor CH999 and S. lividans TK24 containing pMSS4.3 were grown for 5 days on R5 medium and extracted with an equal volume of methanol. The solvent was removed under vacuum, and the product was resuspended in ethyl acetate. The organic layer was extracted with 1% aqueous Na2CO3. The aqueous phase was adjusted to pH 2 to 3 and was extracted again with ethyl acetate. The organic layer was concentrated in vacuum, and orsellinic acid was detected by TLC (see above). Orsellinic acid turned red after treatment with anisaldehyde solution. For the preparative isolation of orsellinic acid, 20 agar plates (approximately 400 ml) containing R5 medium were inoculated, cultivated for 5 days, and then extracted with 400 ml of methanol. The solvent was removed, and the product was resuspended in 200 ml of H2O-acetic acid (99:1). After extraction with 200 ml of ethyl acetate-acetic acid (99:1), the organic phase was extracted with 400 ml of 1% aqueous Na₂CO₃. The pH of this Na₂CO₃ solution was adjusted to 2 to 3, and orsellinic acid was extracted with 400 ml of ethyl acetate. The solvent was removed, and products were resuspended in 10 ml of methanol. Further purification was achieved by preparative TLC on silica gel, using dichlormethan-methanol-acetic acid (9:1: 0.1) followed by fractionation on a Sephadex LH20 column (40 by 2.5 cm), using methanol as the solvent.

Nucleotide sequence accession number. The nucleotide sequence data reported in this paper appear in the EMBL nucleotide sequence database under accession no. Y11985.

RESULTS

Screening of a cosmid library for the putative avilamycin biosynthetic gene cluster. A cosmid library from *S. viridochromogenes* Tü57 DNA was prepared, and approximately 2,000 colonies were probed by colony hybridization using an internal fragment of a dNTP-glucose 4,6-dehydratase gene as a probe. This probe had been derived by PCR amplification using genomic DNA of *S. viridochromogenes* Tü57 as a template (11). Six colonies hybridized to the probe. Cosmid DNA isolated from these colonies was analyzed by restriction mapping and Southern hybridization experiments. All cosmids contained overlapping DNA encompassing in a total of approximately 65 kb of *S. viridochromogenes* Tü57 genomic DNA. One cosmid, F4, was used for further restriction mapping and sequencing (Fig. 2).

Sequence analysis of a 6.4-kb region. An dNDP-glucose 4,6-dehydratase gene is thought to be involved in the biosynthesis of carbohydrate moieties of avilamycins (24). It might therefore be expected that genes encoding biosynthetic enzymes for avilamycins would occur clustered with the dNDPglucose 4,6-dehydratase gene. A 6.4-kb DNA fragment containing the dehydratase gene (fragment I [Fig. 2]) was sequenced. Within this segment, four open reading frames (ORFs) with the characteristics of *Streptomyces* genes (overall G+C content, 71.5%; high bias toward G and C in the third codon position) were identified. All four ORFs are transcribed in the same direction. One ORF is truncated, whereas the other three are fully contained within the sequenced fragment. The region between ORF2 and ORF3 is very rich in AT, and some parts can be viewed as a possible promoter sequence (8, 29) (Fig. 3).

Deduced functions of the proteins. The gene product of ORF1 (truncated) shows homology to DpsC from *S. peucetius* ATCC 29050 (15) and to ORFC from *Streptomyces* sp. strain C5 (36). The exact functions of these genes, which are involved in the biosynthesis of doxorubicin and daunomycin, respectively, are not known. However, it has been speculated that DpsC is involved in selecting propionyl coenzyme A (propionyl-CoA) as the starter unit for daunorubicin biosynthesis (26). The deduced amino acid sequence encoded by *aviM* (ORF2) exhibits similarity to type I polyketide synthases. The highest identity was found for a 6-methylsalicylic acid synthase (MSAS) from *Penicillium patulum* (3) (37% identity). A comparison between the amino acid sequences encoded by *aviD* and *strD* from *S. griseus* reveals 62% identity, suggesting that *aviD* encodes a dTDP-glucose synthase. The deduced amino

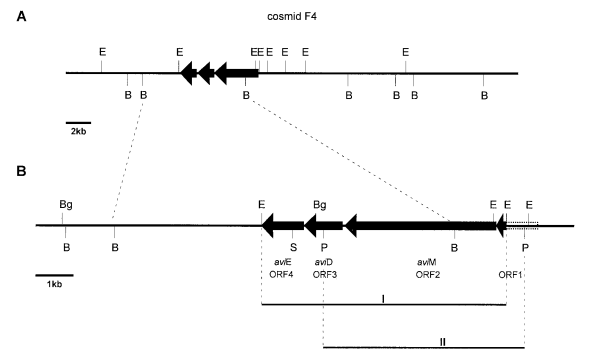


FIG. 2. (A) Restriction map of cosmid F4, containing DNA from *S. viridochromogenes* Tü57. (B) Detailed map of a 14-kb DNA fragment. ORF1, ORF2 (*aviM*), ORF3 (*aviD*), and ORF 4 (*aviE*) are marked as arrows. Line I indicates the sequenced region. The fragment which has been expressed in *S. coelicolor* CH999 is shown as line II. B, *Bam*HI; E, *Eco*RI; Bg, *BgI*II; S, *Sna*BI; P, *Pst*I.

acid sequence of *aviE* shows 55% identity to the deduced amino acid sequence of *strE* from *S. griseus*, suggesting that *aviE* codes for a dTDP-glucose 4,6-dehydratase (13, 25).

Insertional inactivation experiments. To test whether we had in fact cloned genes responsible for avilamycin biosynthesis, we carried out insertional inactivation experiments using the vector pSK⁻, which does not replicate in Streptomyces. The 1.4-kb EcoRI-BglII fragment comprising aviE was subcloned into pSK⁻. Subsequently a 1.6-kb Acc65I fragment from pIJ4026 carrying the ermE gene was cloned into a SnaBI site located in the gene aviE, resulting in pDesery⁻. This plasmid was introduced into S. viridochromogenes Tü57 by protoplast transformation. Erythromycin-resistant colonies were obtained. These colonies were allowed to sporulate, and spores were selected again for resistance to erythromycin. Genomic DNA samples from different transformants were screened by hybridization, using a 1.6-kb AccI fragment containing the gene ermE as a probe. Three mutants, in which genomic DNA hybridized to the probe, were selected. Genomic DNA derived from each transformant (-29, -7, and -1) was digested with either BamHI or BglII and examined by Southern hybridization.

The 1.6-kb *ermE* fragment described above and the 0.5-kb PCR fragment containing parts of *aviE* were used as probes. The three mutants, but not the wild type, gave a hybridization signal with *ermE*, showing the integration of pDesery⁻. This result was confirmed by hybridization signals detected from all three mutants with a fragment of the vector pSK⁻ (data not shown). Integration of pDesery⁻ by a single crossover event can take place in two different ways, as depicted in Fig. 4B. Using *aviE* as a probe, crossover between the *Sna*BI and the *Bgl*II site will result in pattern A, which should give hybridization signals at 10.5 and 4.3 kb after *Bam*HI digestion. Crossover between the *Sna*BI and the *Eco*RI site results in pattern B, from which bands at 9.4 and 5.8 kb are expected. *Bgl*II

digestion should give identical 11-kb signals from all three mutants. As shown in Fig. 4A, the Southern blots were in accordance with these expectations, showing that the genotype of mutant -1 corresponded to pattern A, whereas those of mutants -29 and -7 corresponded to pattern B. None of the three mutants showed a pattern consistent with a double cross-over.

Analysis of the phenotypes of mutants -29, -7, and -1. Mutants -29, -7, and -1 and the wild type were grown in liquid medium for 72 h. Extracts of strains were analyzed by TLC and HPLC as described in Materials and Methods. Different avilamycins, all identified by their characteristic UV spectra (λ_{max} at 214 and 288 nm), were produced by the wildtype strain (total avilamycin content, approximately 20 mg/liter of medium). No avilamycin (<0.01 mg/liter medium) was detected in extracts of mutants -29, -7, and -1.

Expression of aviM in S. lividans TK24 and S. coelicolor CH999. A 5.5-kb PstI fragment containing the entire aviM gene (fragment II [Fig. 2]) was ligated into pWHM3 to create MSS4.3, in which aviM should be transcribed from the promoter of the thiostrepton resistance gene of pWHM3 and MSS4.5, which contains *aviM* in the opposite direction to the thiostrepton resistance promoter. These constructs were used to transform S. coelicolor CH999 and S. lividans TK24. Cultures of S. coelicolor CH999 and S. lividans TK24 containing plasmids pMSS4.3, pMSS4.5, and pWHM3 were cultivated, and extracts were analyzed by TLC. A UV-fluorescent compound turning red after treatment with anisaldehyde solution was detected in transformants containing pMSS4.3 but not in the transformants containing pMSS4.5 or pWHM3. The compound was isolated from agar plates of S. coelicolor CH999 in preparative scale as described in Materials and Methods and was fully characterized by nuclear magnetic resonance (NMR) spectroscopy in d₆-acetone and mass spectrometry. This aromatic compound was identified as orsellinic acid. The 400-

01 X M TO COLORIS COM COLORIS COM COLORIS COLORIS COL MONOCOMMON MONT SOL X CX CX MONT SOLO COLORIS COM COLORIS COL	95
GAATTCGGCCGGGAGATCGGCCACTTGCGGGGCCAGCGACCATCTGCTGTGCAACACATCGTACGGACCGGTGAGCTCGCCCCCGGCGACC N S A G R S A T C G A S D H L L S M E H I V R T G E L A P G D H	55
ORF1 (end) $ORF2$ (AviM) \rightarrow	
ACGTCCTGCAACTCGCCACGGCCCCGGGCCTGGTGTGTCCAGGGCCGTCCTTCAGGTTCTCGAATCGCCGGGACTGGGACGAATGATAACCG V L Q L A T A P G L V V S S A V L Q V L E S P D W D E * *	190
M M N T G GCAACGAACGGAATATGCCCGTGATATCCCTTGATCGCCCGGCGGACTCCCTCTCCCGGTGGCCGTGGTCGGGATCGGATGCCGGTTCCCC	285
N D E R N M P V I S L D R P A D S L S P V A V V G I G C R F P GGTGGTGTCAACTCGCCGGGGAATTCTGGGGACCTGTTGACGGCCGGACGACACACCGTCGGCGAGATGCCCCCCGACCGCTGGGAAGAGTACCG	380
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	475
D F G P R F D A A L R T A I R S G S F L D D I A G F D A E F F	
TCGGCATCTCGCCGCGCGAGGCCGAGCTGATGGACCCGCAGCAGCGCCTGATGCTGGAGGTGGCCTGGCAGGCA	570
CCGCACACCCTGGCAGGGACCGACACCGGTGTGTGTCGCCGGGGTCTGCACCTACGACTATGGCGCCGGACGGCTGGAAGACCTGCCGAACATCGA PHTLAGTDTGVFAGVFAGVCTYDYGAGRLEDLPNID	665
CGCATGGACGGGGATCGGCGGGGGGGGGGGGGGCCGTGTCCAACCGCGGTCTCTCACGCGCGCCGGGCCCAGCCTCTCCATCGACACCG A W T G I G A A V C A V S N R V S H A L D L R G P S L S I D T A	760
CGTGCTCGGCCTCCCTGGTGGCGCTGCACACCGCCGCGCAGAGCCTGCGGCGCGGGGGGGCGCGGGGGGGG	855
GTGTCACCGGGCCAGACGATCGCCCTGGGCACGGCCGGCGGGCG	950
CGTTGCCGCGTCGGCCGACGGCTACGCGCGGCGGGGCGG	1045
TGCTGGCGGTGCTGCGGCGGCGGCGGCGCACCAGCGGCACCACGGCATCATGGCCCCCTGCGGGCGG	1140
CGCGCCCTGACGGCCGCGGGCGTGCCGACACCGTTGACTTCGTCGAGGCCCACGGCACCCGCTCGGGGACCCCATGGAGATCGG R A L T A A G V A A D T V D F V E A H G T G T R L G D P M E I G	1235
CGCGATCGCCGCGTCTACGGACGTGACCGCTCCGGTCAGGAGCCGTGGGTCGGTC	1330
CCGGGGTCGCCGGGGTCATCAAGGCGATCCTCGCCCTCGACGAGGACCGGATCCCGGCCAGCCTGCTGGACGGCGACCCCGAACCCCGAGATCGAC	1425
G V A G V I K A I L A L D E D R I P A S L L D G D P N P E I D TGGGCCGGCCTCGACATCCGGCTGGGGCCCCGGGCCCTGCGTGGCCGGGGCGCCGGCGG	1520
W A G L D I R L A T R A L P W P E R P H P R R A A V S G F G Y G CGGCACCGTGGCCCATGTGGTCCTCGAACAGGCGCCCCACCGCGCCGCCGCGCGGAGCCGGCGG	1615
G T V A H V V L E Q A P T A P A R P A P E P A G T L F P V S A A CCTCCCCGGAGGCGCTCCGTGACCGCGCGCGCGCGCGCGC	1710
S P E A L R D R A A A L A E R V E E G A D L A S V G H T L A H CGGCAGTCCCCGCTGGTCCACCGGGCGGCCGTCGGCGCACCGGCCGG	1805
R Q S P L V H R A A V V A T G R D E L A A G L R A L A T Q E P A GCCCGGTCTCGTCACCGGGCCGCCGCCGCCGCCGGCGGCCCCGGGTCTCCGGGTCACGGGTCCCAGTGGGCCGGGATGGGCCGGG	1900
P G L V T G A A L P D A G R P V W V F S G H G S Q W A G M G R E AACTGCTGGAAGCCGAGCCGGTCTTCGCCGAGGTGATCGACGGAGCCGGTGTTCAAGGAGGAGATCGGGTTCTCGGCCCGGCAGATGCTG	1995
LLEAEPVFAEVIDELEPVFKEEIGFSPRQML CTGGAGGGGACCACACGAGGTCGACGGCGCCCCAGACCATGATCTTCGCGATGCAGGCCCCGGCCCGGGCCGCGGCGCCGCG	2090
LEGDHTEVDGAQTMIFAMQLGLAALWRSRGVE GCCGCCGCCGTCATCGGCCGCGTCGCGCGCGCGCGCGCGGCGCGGGGCCGGCGG	2185
P A A V I G H S V G E I A A A V T A G A L T V T D G A R L I C R GTAGGTCGCTGCTGCGCGAGGCCGCGGGGCGTGGCGCGATGGCGATGGCCAGTCTGCCCTTCGACGAGGCCGCCGAGGCCGCCGCGGCAAT	2280
R S L L L R E A A G R G A M A M V S L P F D E A A E R L A G N GACGCGGTGGTCGCGGCCATCGCGTCCTCGACGACGACGTCCACCGTGATCTCCGGTGACCCGGGGGGGG	2375
D A V V A A I A S S T T S T V I S G D P G E V E K V V G R W T D	2470
CGAGGGGCTGGTCGTACGGCGGGTCGCCTCCCGACGTGGCCTTCCACAGCCCGCACATGGACCCCCTGCTCGACCGGCTGCGCGGCCGCCGCCG E G L V V R R V A S D V A F H S P H M D P L L D R L R A A A D E	
AGCTGAGTCCCAGCGCACCGCGCCGCTGTACACGACGGCGCTCGCGGGCCCGCGGGGCCACGGTGACCGCCGACGCGCGCG	2565
AACCTGCGCAACCCGGTGCGGCGCGCGCGCGCGATCACCGCGGCGGCCGACGGGCGACCGGGCGTCGTCGTCGAGCTGTCCCCGCACCCCGTGGT N L R N P V R L A A A I T A A A E D G H R A F V E L S P H P V V	2660
CGCGCACTCGATCCACGAGACGCTGGCCGAACGCGGCGTGGAGGACGTGTTCGTCGGACCGACGCTACGGCGCAACCAGCCCGAGGCCCGGACCT A H S I H E T L A E R G V E D V F V G P T L R R N Q P E A R T F	2755
TCCGCGCCGCGGGGGCGCCGCCACTGCCACGGGGGGGGGG	2850
CCCTGGCAGCACCGCCCGCTGTGGCGTTCCATCGCCGGGGCGGGGGGGG	2945
CGGCGGCGTCGCGGGCAGCGACCGCCGCTGGGCACAGCACGCCGGCAGCGCGCGGCAGCCACGCCCTCAACGGCGTGG G G V A G S D L R L W H S T L D D D S R P Y P G S H A L N G V E	3040
AGATCGTCCCGGCCGCGTGCCGGCGGCCGCGGCGGCGGGGGGG	3135
CCGGTGCTGACGCGGGTCAGCGGCAGATCCAGGTCGTCGCGGGGGGGG	3230
GAACCCCGCCTGGCTCGTCCATGCCGAGGCCCGGACGGCGCGGCGCGGCGCGGCGGCGGGGCGAGGCGCGGCG	3325
GGCTCGAACCGGCCGACCCCGGCCTGGCCGGCGGGCGGGC	3420
GCCGGTCTCGGTGTACTGCACGCTCAGGTGCTCTCGCCCGACGCCTCGTCCTGGGCCCGCCGCCGGCGGCGGCCGCCGCCG	3515
A G L G V L H A Q V L S P D A S S W A P L L D A V M S I A P A A CTTCGTGGGCCCTCCCCGCAGGTCGTGGTCGTGGCGGCGGGGGGGG	3610
F V G L P Q L R M V V H V D E I T V D G T P P E A A T V E V A L TCGATCCCCGCGTCGCCGACACCGTGCACGCCTGGTCACGGGACGGGAGGGA	3705
D P R V A D T V H A L V T D G E G R P V A S L R G L R Y P V V GAGCAGCCGGCCGGCGACACCGACGAGCGGGGCGGCGGCG	3800
E Q P A A P D T D E P G G D A D A D V V S F A G L S P E E L R S CCGGGTGCTCGACGAGGTGCGCGAGACAGGAGCAGGAGGAGGAGGGGCCCGCCC	3895
R V L D E V R E Q I A Q E M R L A P T A L H V R R P L V E Q G L TCGACTCGGTGATGACGGTGGTGGTCGCCGCCGCCGGCCG	3990
D S V M T V V V R R R L E K R L G R D V P A N I F W K L P T I AGCGACATCGTCGATCACCTGACCGGACGGCCTCACGGAACACCCCGACGGCGGACGGCCATGCGTCCTGAACGCACTGACTCCGTAACTCATGTCA	4085
S D I V D H L T E R L T E H P T A D G H A S * GCAGGGGACGGCGGGGGGGGAAAGGGCCGCGCCAGCCGGCCGGCCGGAAACCTAGGGAAAACCTGAAAAACACGCCAGTACGATCGTTGTGGGCGGGAGA	4180
de sequence for the analyzed region. ORF1, truncated to 179 (TGA); ORF2, 178 (ATG) to 4057 (TGA) (1,293 amino	acids);

FIG. 3. Nucleotide sequence for the analyzed region. ORF1, truncated to 179 (TGA); ORF2, 178 (ATG) to 4057 (TGA) (1,293 amino acids); ORF3, 4249 (ATG) to 5314 (TGA) (355 amino acids); ORF4, 5367 (ATG) to 6432 (TGA) (355 amino acids). ATG start codons and TGA stop codons are in boldface. Possible ribosome binding sites are underlined.

$ \begin{array}{c} CATTCGATGCCATCTGGAGTTCCCTTGAAACGACCTGATCTGACGGCGCTGACCGCAAGGGATTGGGAGGCGCTCATGTGGGGGCGCTATGCGGGCGG$		
$ \begin{array}{c} \text{Interms} \\ & \text{Interms} \\ & \text{Construction} \\ & Constr$		4075
$ \begin{array}{rcl} GTIGGCCGAGGCGCGCGATAGGCATAGGCATAGGCATAGGCATAGGCAGTGGTGCGCATAGGAATGGTGGTGTGGGGGGGCGGGGGGGG$		4275
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4370
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
$ \begin{array}{c} CTGGGGACAACTAGGTGGTGGACGACGTGGTGGACGTTCGTGGCGGACGTCGGCGGCGCGGCGAGGTCATGCTGGCGGGGGGGG$	ACGTCACCTACATCCAGCAGGACGCCCCGCGCGGGGCTGGCCGACGCCGTGGTCCCGTGACTTCCTCGGCGACGACGACGACTTCGTCATGTAC	4560
L G D N Y V V D G I V D P V A D F R R D K P A A Q V M L A R V A CGACCCGCGCAGGTTCGGCGGCACTTGAGCGAGACTGAGGGCGGGGGGGG	V T Y I Q Q D A P R G L A D A V L V S R D F L G D D D F V M Y	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4655
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4750
$ \begin{array}{c} V \ G \ V \ Y \ A \ F \ S \ S \ A \ V \ H \ E \ A \ V \ A \ G \ I \ R \ P \ S \ W \ R \ N \ E \ L \ E \ I \ T \ D \ A \ L \\ CAGTGGCTGGCCACCAGGGCACGAGGTGGCTCCACGGGTGATCGACCGGTACTGGAGGAGCTCCCGGAGGTGCACGGACGTCCTGGAGATGAA \\ \begin{array}{c} 4940 \\ Q \ W \ L \ A \ D \ H \ G \ H \ G \ H \ E \ V \ G \ S \ T \ U \ D \ R \ V \ V \ V \ V \ V \ V \ L \ D \ L \ E \ M \ N \\ CCGGCACCTGCTGGAGCCCGCACTGCTGGGGCGCAGCGCAGGCGGCGGCGACGGCGGCGCAGCTGGTGGGGGGGG$		
$ \begin{array}{c} CASTGGCTGGCCGACCACGGGCACGAGCTGCGCGACGGCTGCGGAAGGAGCGCGCGGGCGAGCGA$		4845
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4940
$ \begin{array}{c} CCGGGACCTGCTGGAGCCGCCCTGGAGACCCCCCTGGAGCGCGAGGTGGACGAGGCGAGCGA$		4240
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5035
AGATCTCCGGCTCCCGCACAGGGTCCCGGCGCTATCGGCCCGGACAGGGTGGTGGAGGACTCCTACCTCGCTCG		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5130
N C R V A H S E I Q Y S I V L R G A S I E G V A R V E D S V I G CC3GGAGACCGAGGTGAACGCCGCCCCCCGGACGTCGACCGCGCGCG	I S G S R I V G P A V I G P D T V V Q D S Y L G P F T S I E G	
N C R V A H S E I Q Y S I V L R G A S I E G V A R V E D S V I G CC3GGAGACCGAGGTGAACGCCGCCCCCCGGACGTCGACCGCGCGCG		5005
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5445
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$\begin{array}{c} \mbox{ORF4} (Avie) \rightarrow \\ GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC$		JJ20
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TCGGTGGAGCGGGCTTCATCGGCTCCCAGTACGTGCGCGAACTGGTCCGGGACGGCGATCCGGGCGGG	5510
A G N L A N L E P V A G R Y T F V H G D I C D A R L L A E V V P CGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	G G A G F I G S Q Y V R E L V R D G D P A R V T V L D K L T Y	
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	L P V S V T R C G N N Y G P Y Q F P E K V V P L F T T R L L D G	
$ \begin{array}{l} GGGCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG$		6080
G L P G Q V Y H I A G S A E L T N L E L T Q Q L L D A L G A G W GGACCGGGTCGAGCGTGTACCCGACCGGAGGGACACGACCGGCGCTACTCGCTGTGCGACGCCCCGGCCGCGCCTCGGCTACCCCGTG 6270	GCCACAGCATCCCGCTGTACGGGGATGGCGGCAACGTCCGGGACTGGGTGCACGTGTCCGACCACGTGCGGGGCATCCGGCTGGTCGCCGAACGC	
- GGACCGGGTCGAGCGTGTACCCGACCGGAAGGGACACGACCGCCGCGCTCGGCGCCCGGCCCCGGCTCGGCCACGCCCCGT - 6270	H S I P L Y G D G G N V R D W V H V S D H V R G I R L V A E R	
	H S I P L Y G D G G N V R D W V H V S D H V R G I R L V A E R GGGCTGCCGGGGCAGGTCTACCACATCGCGGGCTGGCCGACCAATCTGGAACTGACGCAACAACTGCTGGACGCCCTGGGCGCCGGCTG	6175
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	H S I P L Y G D G G N V R D W V H V S D H V R G I R L V A E R GGGCTGCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	
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M A L A V P T A P M T R G E P A R G L P L R *	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6270

FIG. 3-Continued.

MHz ¹H NMR spectrum shows two resonances for 5-H at δ = 6.27 ppm (d, J = 2.3 Hz) and for 3-H at 6.21 ppm (d, J = 2.3 Hz). The methyl group is located at 2.53 ppm and shows a large relative nuclear Overhauser effect (16%) with 5-H. In addition, three exchangeable protons at 6.20 to 5.53 ppm (b, 2H) and 3.32 ppm (s, 1H) were detected. The constitution of the compound was further proven by recording of a ¹³C NMR spectrum (δ = 174.9 [CO₂H], 167.1 [C-4], 163.2 [C-2], 145.1 [C-1], 112.0 [C-5], 101.6 [C-3], 105.9 [C-6], 24.5 [CH₃] ppm) and a MS(EI) spectrum (m/z = 168.0422 [M⁺]).

Approximately 30 mg of orsellinic acid was produced from 20 agar plates (400 ml of medium), an amount comparable to the yield for 6-methylsalicylic acid production in *S. coelicolor* CH999 (4).

DISCUSSION

Considerable progress has been made recently in clarifying the molecular genetics of polyketide antibiotic biosynthesis in actinomycetes. These studies have led to the development of novel polyketides, which were obtained by mixing biosynthetic genes of different biosynthetic clusters and functional expression of these gene sets in a special host strain (19, 20). One of the areas that remain to be explored is the molecular basis for the biosynthesis of glycosylated compounds and especially of oligosaccharide antibiotics. In our study, three genes located on a cosmid prepared from genomic DNA of *S. viridochromogenes* Tü57 have been isolated and sequenced. It has been shown previously that dNDP-hexose synthases and dNDP-hexose 4,6-dehydratases are involved in the biosynthesis of several 6-deoxyhexoses (24). The strong resemblance of aviD and aviE to strD and strE, both involved in the biosynthesis of dTDP-4-keto-6-deoxyglucose in *S. griseus*, indicates that these genes are involved in early steps of the biosynthesis of 6-deoxyhexoses, which are components of the avilamycins. Insertional inactivation experiments confirmed the involvement of these genes in the biosynthesis of avilamycins. The integration of pDesery⁻ into the genome disrupted a transcription unit with aviD, aviE, and further genes located downstream to aviE. This resulted in the abolition of avilamycin production.

Polyketide synthases have traditionally been classified as iterative polyketide synthases and modular polyketide synthases. Iterative polyketide synthases have been classified as type I or type II on the basis of the structural organization of the enzymes. Type I enzymes consist of multifunctional proteins in which individual active sites occur as domains, as exemplified by an MSAS from the fungus *P. patulum*. Type II enzymes consist of several separate monofunctional proteins. These proteins are involved in the production of aromatic compounds such as actinorhodin, granaticin, and tetracenomycin. In contrast, modular polyketide synthases consist of several domains, each containing a set of active sites, required for one step in carbon chain assembly and modification. Modular polyketide synthases are exemplified by a 6-deoxyerythronolide B synthase from *Saccharopolyspora erythraea* (18).

The orsellinic acid synthase reported here, which is the gene product of *aviM*, is a multifunctional protein belonging to iterative polyketide synthase type I. The overall homology

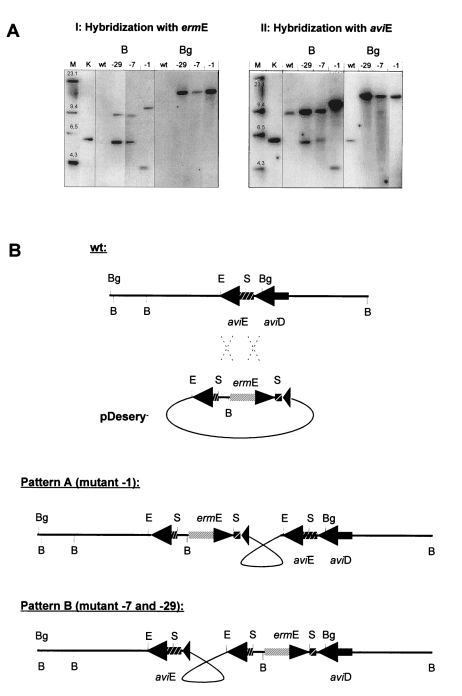


FIG. 4. (A) Southern hybridization of genomic DNA. Genomic DNA of the wild-type (wt) *S. viridochromogenes* Tü57 and of mutants -29, -7, and -1 was digested with *Bam*HI (B) and *Bg*III (Bg) and probed with the *emE* gene (I) and *aviE* (II). Lane M, λ -*Hin*dIII markers (DIG labeled); lane K, pDesery⁻ restricted with *Bam*HI. (B) Possible patterns of integration of pDesery⁻ into the genome of *S. viridochromogenes* Tü57 by single crossover events.

(37% identity) to the MSAS from *P. patulum* (3) is not very high but still significant. Motifs resembling acyl carrier proteins (ACPs), β -ketoacyl:ACP synthases, and acetyl-CoA/malonyl-CoA:ACP acyltransferase are detected in the orsellinic acid synthase; all of these motifs have also been detected in the MSAS (Fig. 5). As no keto reduction is necessary for the production of orsellinic acid, the absence of a ketoacyl reductase motif in the orsellinic acid synthase was expected. A further motif in the MSAS resembling dehydratases has not been described, but it might be located between amino acids 1216 and 1383 of this protein. This part shows some homology to the dehydratase motif in the 6-deoxyerythronolide B synthase 2 from *Saccharopolyspora erythraea* (data not shown), and as expected, this part is missing in AviM (Fig. 5). Unlike animal fatty acid synthases, MSAS and AviM do not harbor thioesterase domains.

The production of orsellinic acid after expression of aviM in *S. lividans* TK24 or *S. coelicolor* CH999 clearly confirmed the function of aviM. To our knowledge, this is the first type I polyketide synthase isolated from bacteria which is able to

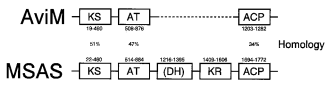


FIG. 5. Comparison of AviM from *S. viridochromogenes* Tü57 and MSAS from *P. patulum*. Motifs resembling ACPs, β -ketoacyl:ACP synthases (KS), acetyl-CoA/malonyl-CoA:ACP acyltransferase (AT), ketoacyl reductases (KR), and dehydratases (DH) are indicated as boxes. The numbers below the boxes refer to amino acids of the proteins. The identity between two motifs is given in percent.

produce an aromatic compound. ORF1 encodes an enzyme that might function like DpsC in ensuring that propionyl-CoA is selected as the starter unit by AviM following the precedent recently published by Rajgarhia and Strohl (26).

The cloning of a gene cluster coding for proteins involved in the biosynthesis of curamycin has been described. The cloning was achieved by using genes from the actinorhodin cluster (act I) as a probe to screen a plasmid library. It has been speculated that the isolated genes encode an orsellinic acid synthase or perhaps a spore pigment synthase (5). In our studies, we used genes of the granaticin polyketide cluster, which are very similar to the act I genes (28), as probes in Southern blots of the isolated cosmids. No significant signal was detected, indicating that no type II polyketide synthase gene coding for a ketosynthase, a chain length factor, or an ACP is located on the isolated fragment (data not shown). The results of these Southern blots and the fact that aviM codes for a type I polyketide synthase indicate that no type II polyketide synthase is involved in the biosynthesis of avilamycins. This finding agrees with the speculation (5) that the reported gene cluster isolated from S. curacoi in fact codes for enzymes involved in the biosynthesis of a spore pigment rather than curamycin.

The continuing need for new, clinically effective antibiotics warrants studies with members of the orthosomycin class of antibiotics because of its favorable therapeutic index and its activity against multidrug-resistant organisms. Our studies should allow further genes of the avilamycin biosynthesis to be identified by genome walking. We hope to use these genes in the future to create new antibiotics by combinatorial biosynthesis.

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