

Characterization of Indigoidine Biosynthetic Genes in *Erwinia chrysanthemi* and Role of This Blue Pigment in Pathogenicity

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In the plant-pathogenic bacterium *Erwinia chrysanthemi* production of pectate lyases, the main virulence determinant, is modulated by a complex network involving several regulatory proteins. One of these regulators, PecS, also controls the synthesis of a blue pigment identified as indigoidine. Since production of this pigment is cryptic in the wild-type strain, *E. chrysanthemi* *ind* mutants deficient in indigoidine synthesis were isolated by screening a library of Tn5-B21 insertions in a *pecS* mutant. These *ind* mutations were localized close to the regulatory *pecS-pecM* locus, immediately downstream of *pecM*. Sequence analysis of this DNA region revealed three open reading frames, *indA*, *indB*, and *indC*, involved in indigoidine biosynthesis. No specific function could be assigned to IndA. In contrast, IndB displays similarity to various phosphatases involved in antibiotic synthesis and IndC reveals significant homology with many nonribosomal peptide synthetases (NRPS). The IndC product contains an adenylation domain showing the signature sequence DAWCFGLI for glutamine recognition and an oxidation domain similar to that found in various thiazole-forming NRPS. These data suggest that glutamine is the precursor of indigoidine. We assume that indigoidine results from the condensation of two glutamine molecules that have been previously cyclized by intramolecular amide bond formation and then dehydrogenated. Expression of *ind* genes is strongly derepressed in the *pecS* background, indicating that PecS is the main regulator of this secondary metabolite synthesis. DNA band shift assays support a model whereby the PecS protein represses *indA* and *indC* expression by binding to *indA* and *indC* promoter regions. The regulatory link, via *pecS*, between indigoidine and virulence factor production led us to explore a potential role of indigoidine in *E. chrysanthemi* pathogenicity. Mutants impaired in indigoidine production were unable to cause systemic invasion of potted *Saintpaulia ionantha*. Moreover, indigoidine production conferred an increased resistance to oxidative stress, indicating that indigoidine may protect the bacteria against the reactive oxygen species generated during the plant defense response.

During their life span, pathogenic microorganisms encounter different types of environments. They successively alternate saprophytic and pathogenic phases that could be assimilated to “diet” and “copiotrophic” periods. The success of pathogenic microbes depends on their ability to colonize host tissues and counter host defense mechanisms. *Erwinia chrysanthemi* is a plant-pathogenic enterobacterium responsible for soft rot diseases in a wide range of plant species. These symptoms result from the disorganization of the plant cell wall caused by a set of extracellular enzymes such as pectinases, cellulase, and proteases. Among these degradative enzymes, pectate lyases play a predominant role in plant tissue maceration (10). During their interactions with plants, bacteria are exposed to plant-generated H₂O₂, organic peroxides, and superoxides, which are important components of the plant defense response (23, 45). Microbial defense against oxidative stress involves both primary detoxification of the stress and secondary repair processes. It has been recently established that peptide methionine sulfoxide reductase (MsrA), an enzyme repairing oxidative damage caused to protein, and a manganese-superoxide

dismutase (SodA) are important in the virulence of *E. chrysanthemi* (13, 39).

In *E. chrysanthemi*, production of pectate lyases is tightly regulated and responds to various environmental conditions, such as the presence of pectin, iron starvation, temperature, etc. (18). The characterization of regulatory mutants allowed the identification of several regulators (KdgR, PecS, CRP, PecT, Fur, ExpR) which modulate pectate lyase synthesis (15, 30, 34–36, 44). One of these regulators, PecS, that belongs to the MarR family, was shown to also control the production of a blue 3,3'-bipyridyl pigment identified as indigoidine (36). Indigoidine production has been reported both in phytopathogenic bacteria, such as *Clavibacter michiganensis* subsp. *insidiosum* and *E. chrysanthemi* (43), and in saprophytic bacteria, such as *Arthrobacter atrocyaneus* and *Vogesella indigofera* (22). However, nothing is known about the enzymes and precursors involved in the production of this pigment. Studies on the control of indigoidine production have shown that the media composition affects indigoidine production. For example, *E. chrysanthemi* produces more indigoidine when grown on potato medium (43). In an *Arthrobacter* species, addition of glutamic acid and pyridoxine was shown to enhance production of a reduced form of indigoidine: the leucoindigoidine (17). Our previous study of the PecS-mediated regulation demonstrated that there are common regulatory links between the production of indigoidine and the synthesis of extracellular macerating enzymes (36). The coordinate production of virulence fac-

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TABLE 1. Bacterial strains, plasmids, and phages used in this study

Strain, plasmid, or phage	Genotype or description ^a	Source or reference
Strains		
<i>E. coli</i>		
NM522	$\Delta(lac-proAB) thi hsd-5 supE [F^+ proAB^+ lacI^q lacZ\Delta M15]$	Stratagene
S17-1	$Tp^+ Sm^+ recA thi pro hsdR^- M^+/RP4::2-Tc::Mu::KmTn7$	40
<i>E. chrysanthemi</i>		
3937	Wild-type strain isolated from <i>S. ionantha</i>	21
A350	<i>lmrT</i> (Con) <i>lacZ2</i>	19
A1524	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13</i>	36
A3471	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13 ind::Tn5-B21</i>	This work
A3478	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13 indB::Tn5-B21</i>	This work
A3843	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13 indA::uidA Km</i>	This work
A3517	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13 indB::uidA Km</i>	This work
A3812	<i>lmrT</i> (Con) <i>lacZ2 pecS::MudIIPR13 indC::uidA Km</i>	This work
A3661	<i>lmrT</i> (Con) <i>lacZ2 indA::uidA Km</i>	This work
A3516	<i>lmrT</i> (Con) <i>lacZ2 indB::uidA Km</i>	This work
A3677	<i>lmrT</i> (Con) <i>lacZ2 indC::uidA Km</i>	This work
A3953	<i>pecS::MudIIPR13</i>	This work
A3954	<i>indA::uidA Km</i>	This work
A3956	<i>pecS::MudIIPR13 indA::uidA Km</i>	This work
Plasmids		
pTn5-B21	pSUP102-Gm Tn5-B21 <i>lacZ</i> promoter probe transposon Tc ^r	41
pBR322	Ap ^r Tc ^r	7
pBR325	Ap ^r Tc ^r Cm ^r	6
pUC18	Ap ^r <i>lacZ'</i>	48
pULB108	RP4::Mu3A Ap ^r Km ^r	46
pBLM2	RP4 derivative with IS21 duplication, Km ^r	26
pR'S1	pBLM2 derivative harboring <i>pecS::MuCm^r</i> insertion; <i>argG</i> , <i>pecM</i> , and <i>indABC</i> genes of <i>E. chrysanthemi</i> 3937	36
pUIDK1	pBR322 derivative harboring <i>uidA</i> Km ^r cassette	3
pE71	pUC18 with a 6.7-kb <i>EcoRI</i> fragment corresponding to the Tn5-B21-flanking DNA region from strain A3471	This work
pE78	pUC18 with a 7.4-kb <i>EcoRI</i> fragment corresponding to the Tn5-B21-flanking DNA region from strain A3478	This work
pSR996	pBR325 derivative harboring <i>pecS</i> , <i>pecM</i> , <i>indA</i> , and <i>indB</i> genes of strain 3937	36
pSR1158	pBR322 derivative harboring <i>indC</i> gene of strain 3937	This work
pSR1180	pBR322 derivative harboring the region downstream of <i>indC</i>	This work
pSR1972	pUC18 derivative with a 1.6-kb <i>Eco47III</i> fragment harboring <i>indA</i> gene of <i>E. chrysanthemi</i> 3937	This work
Phage PhiEC2	<i>E. chrysanthemi</i> generalized transducing phage	33

^a Genotype symbols are according to Berlyn (4). *lmrT*(Con) indicates that the transport system encoded by the gene *lmrT*, which mediates entry of lactose, melibiose, and raffinose into the cells, is constitutively expressed. *lacZ'* indicates that the 3' end of this gene is truncated.

tors and indigoidine in *E. chrysanthemi* led us to question whether indigoidine could play a role in *E. chrysanthemi* pathogenicity. With regard to its chemical structure, one of our hypotheses is that indigoidine has the potential to scavenge oxygen radicals and that it may be active in protecting bacteria during plant infection. Indeed, due to the presence in its structure of carbon-carbon double bonds conjugated with a carbonyl group, indigoidine can act as a radical scavenger (16). After capture of a radical by one of these double bonds, the newly formed radical will be substituted by both an electron-attracting (carbonyl) and an electron-releasing (amine) group and will be particularly stabilized from mutual reinforcement of the two substituent effects (47). Consequently, such a process would be thermodynamically favored.

In order to address the role of indigoidine in pathogenicity, we have initiated a characterization of indigoidine biosynthetic genes. In this report, we describe three structural genes, *indA*,

indB, and *indC*, involved in indigoidine synthesis that have been located in the vicinity of the *pecS-pecM* regulatory locus. Results obtained showed that mutants deficient in indigoidine production were altered in their ability to induce systemic disease on *Saintpaulia ionantha*.

MATERIALS AND METHODS

Bacterial strains, plasmids, and culture conditions. Bacterial strains, phage, and plasmids are described in Table 1. *E. chrysanthemi* and *Escherichia coli* cells were grown at 30 and 37°C, respectively, in Luria-Bertani (LB) medium or M63 minimal medium (28) supplemented with a carbon source (0.2% except for polygalacturonate [0.4%]) and, when required, with amino acids (40 µg/ml) and antibiotics at the following concentrations: ampicillin, 100 µg/ml; kanamycin and chloramphenicol, 50 µg/ml; tetracycline, 20 µg/ml. A crude *S. ionantha* extract was prepared by homogenization of *Saintpaulia* leaves and filtration through 0.45-µm-pore-size filters. This extract was used at the final concentration of 1% (vol/vol).

Liquid cultures were grown in a shaking incubator (220 rpm). Semianaerobic conditions were achieved without shaking in liquid cultures layered with paraffin

oil, using M63 minimal medium supplemented with fumarate (2.5% wt/vol) as the electron acceptor. Nitrogen starvation was performed in the following medium: M63 deprived of $(\text{NH}_4)_2\text{SO}_4$ but supplemented with arginine (200 $\mu\text{g}/\text{ml}$) as the nitrogen source.

To test oxidative stress resistance, bacteria were inoculated into 5 ml of LB medium and grown for 16 h at 30°C. Under such conditions, bacterial cultures reached stationary growth phase. H_2O_2 (10 mM), which corresponds to a lethal concentration, was then added to the culture, and the cells were incubated for an additional 2 h at 30°C. The number of CFU was determined, by serial dilution and plating on LB agar, just before H_2O_2 treatment, just after the beginning of the challenge, and then every 20 min during 2 h. Survival of the H_2O_2 -treated cells was normed to the number of CFU at the beginning of the challenge. This experiment was repeated three times.

Genetic techniques. Mutagenesis of the *E. chrysanthemi* *pecS* strain A1524 was performed using the transposon Tn5-B21, which carries a promoterless *lacZ* gene and a tetracycline resistance gene (41). This transposon is present on the mobilizable *E. coli* vector pSUP102-Gm, which does not replicate in *E. chrysanthemi*. Equal volumes (0.2 ml) of a late-logarithmic-phase culture of *E. coli* S17-1 carrying pTn5-B21 and a late-logarithmic-phase culture of *E. chrysanthemi* A1524 were mixed together onto a M63 agar plate without a carbon source. After 5 h at 30°C, the cells were suspended in 500 μl of M63 medium. This suspension was diluted 100-fold, and 100- μl aliquots of the dilution were spread onto M63 agar plates containing glycerol as the carbon source and both chloramphenicol and tetracycline. After 48 h at 30°C, white colonies that no longer produce indigoidine were selected among the blue colonies.

Chromosomal localization was realized using the RP4 derivative plasmid pULB108, which can mediate the transfer of the host chromosome to a recipient bacterium (46). Transductions with phage PhiEC2 were performed as previously described (33).

Recombinant DNA techniques. Preparations of plasmid DNA, restriction digestions, ligations, DNA electrophoresis, transformations, and electroporations were all performed using standard molecular biology techniques (38). Nucleotide sequencing was performed by Genome Express SA (Grenoble, France). Nucleotide and derived amino acid sequences were assembled and initially analyzed using the MAC Molly TETRA program (SoftGene, Berlin, Germany). Database comparisons were performed with the Basic Local Alignment Search Tool programs (1) using the server at the National Center for Biotechnology Information.

Primer extension analysis. Total RNA was extracted from the *E. chrysanthemi* strain A1524 by the method using frozen phenol described by Maes and Messens (24). RNA concentration was estimated spectrophotometrically and by electrophoresis on formaldehyde denaturing 1% agarose gel. For primer extension, aliquots of about 10 and 20 μg of total RNA were annealed in S1 hybridization solution with about 6×10^4 cpm of ^{32}P -end-labeled oligonucleotide purchased from MWG Biotech. The sequences of the primers used in this work are as follows: *indA* specific transcript, 5'-GGAAGCTTGACATAATATTCTCTCATCC-3'; *indC* specific transcript, 5'-GGAAGCTTGTGTTATCCATTACAATCCTCG-3'. The 3' extremity of these primers hybridize -15 and -11 nucleotides upstream from the translation start codon of *indA* and *indC*, respectively.

Band shift assays. The regulatory regions of *indA* and *indC* were amplified by PCR using the primers *indA*1 (5'-GCTCTAGAGCTGGAACAATCTGACTGTG-3') and *indA*2 (5'-GGAAGCTTGACATAATATTCTCTCATCC-3') and primers *indC*1 (5'-GCTCTAGACTTAGTCGTTTTATTGCCCC-3') and *indC*2 (5'-GGAAGCTTGTGTTATCCATTACAATCCTCG-3'), respectively. In each pair of primers a *Hind*III and an *Xba*I site were included at the 5' extremity (underlined nucleotides). After digestion with *Hind*III and *Xba*I, the PCR fragments were labeled by incorporating [α - ^{32}P]dCTP (3,000 Ci \cdot mmol $^{-1}$) with the Klenow fragment of DNA polymerase. These labeled fragments were further purified using the Qiaquick extraction kit from Qiagen. Band shift assays were conducted as described (31). A typical assay contains, in 20 μl , the following: 12 mM HEPES-NaOH, pH 7.0; 4 mM Tris-HCl, pH 7.0; 75 mM KCl; 5 mM CaCl $_2$; 10 mM MgCl $_2$; 1 mM dithiothreitol; 10% (vol/vol) glycerol; 0.1% Nonidet P-40; 5 μg of bovine serum albumin; and 1 μg of poly(dI-dC)-(dI-dC) as bulk carrier DNA. After addition of the DNA probe (80,000 cpm) and of various amounts of purified PecS protein, the reaction mixtures were incubated 30 min at 30°C and then loaded onto a 4% nondenaturing polyacrylamide gel and electrophoresed in low-ionic-strength buffer at pH 7.4 (2). Gels were then dried and exposed to Amersham MP film.

In vitro construction of *ind::uidA* fusions. The *uidA*-Km cassettes (3) include a promoterless *uidA* gene that conserves its Shine-Dalgarno sequence. Insertion of this cassette in a gene in the correct orientation generates a transcriptional fusion. In addition, insertion of this cassette can cause polar effects on downstream genes in an operon through transcription termination. The *Eco*RI and *Sal*I fragments from plasmids pSR996, pSR1158, and pSR1180, containing the

region downstream of *pecM*, were mutagenized by introducing *uidA*-Km cassettes into various restriction sites (Fig. 1B). These different insertions were introduced into the *E. chrysanthemi* *pecS* chromosome by marker exchange recombination between the chromosomal allele and the plasmid-borne mutated allele. The recombinants were selected after successive cultures in low-phosphate medium in the presence of kanamycin, conditions under which pBR322 derivatives are very unstable (37). The indigoidine phenotype of the resulting mutants was then analyzed. We noticed that the *indA::uidA* mutant is also deficient in *indB* due to the polar effect of *uidA*-Km cassette insertion. Indeed, the *indA* mutation cannot be complemented by plasmid pSR1972, which harbors only the *indA* gene whereas it can be complemented in *trans* by the plasmid pR'S1 carrying *indA*-B-C.

Enzyme assays. Assays of β -glucuronidase and β -galactosidase were performed on cell extracts treated with toluene. β -Glucuronidase activity was measured by monitoring the degradation of *p*-nitrophenyl- β -D-glucuronide into *p*-nitrophenol that absorbs at 405 nm (3). β -Galactosidase activity was measured by monitoring the degradation of *o*-nitrophenyl- β -D-galactoside into *o*-nitrophenol, at 420 nm (28). Specific activity for both enzymes is expressed as nanomoles of product liberated per minute per milligram (dry weight) of bacteria. For growth in synthetic medium, bacterial concentration was estimated by measuring turbidity at 600 nm given that an optical density at 600 nm of 1 corresponds to 10^9 bacteria \cdot ml $^{-1}$ and to 0.47 mg of bacteria (dry weight) \cdot ml $^{-1}$. For in planta expression of *ind::uidA* fusions, β -glucuronidase activities were determined in bacterial cells collected from inoculated plant leaves when the maceration appears in the inoculated area, as described previously (27). Concurrent enumeration of the bacterial population present in infected leaves was performed by plating on LB agar medium supplemented with the appropriate antibiotic. To compare in planta expression and expression in synthetic medium, specific activity was also expressed as nanomoles of product liberated per minute per milligram (dry weight) of bacteria, given that 10^9 bacteria correspond to 0.47 mg of bacteria (dry weight).

Pathogenicity tests. Pathogenicity tests on potted *S. ionantha* cv. Blue Rhapsody were performed as reported by Expert and Toussaint (14), with modifications. Bacterial cells grown on LB agar medium for 24 h at 30°C were suspended in an NaCl solution at 9 g/liter to give an optical density at 600 nm of 0.6. The number of viable bacteria in each suspension was determined by serial dilution and plating. About 100 μl of the resulting suspension (approximately 6×10^7 bacteria) was inoculated to one leaf per plant. Twelve plants were tested for each bacterial strain. Progression of the symptoms was scored daily for 14 days. The assay was carried out in triplicate.

Nucleotide sequence accession number. The EMBL accession number for the *indA-indB-indC* sequence is AJ277403.

RESULTS AND DISCUSSION

Identification and localization of *E. chrysanthemi* indigoidine biosynthetic genes. The *pecS* derivatives of the *E. chrysanthemi* strain 3937 produce indigoidine and appear blue on LB plates. The *pecS* strain A1524 was mutagenized with transposon Tn5-B21, which carries a promoterless *lacZ* gene and a tetracycline resistance gene (41). Out of 5,000 Tn5-B21 insertion mutants we selected two strains, A3471 and A3478, that appeared as white colonies and no longer synthesized indigoidine. Southern blotting with a Tn5 probe indicated that each mutant contains a single Tn5-B21 insertion (data not shown). These mutants were assayed for β -galactosidase activity. β -Galactosidase synthesis by strain A3478 indicated that the corresponding Tn5-B21 insertion resulted in a *lacZ* fusion. In contrast, the other mutant, A3471, lacked β -galactosidase activity. These two insertions were located on the chromosomal map of strain 3937 using plasmid pULB108, an RP4-derivative that can mediate the transfer of the host chromosome to polyauxotrophic recipient strains. The two insertions were found to be linked to the *xyl*-I marker on the chromosomal map of strain 3937. This localization is close to the *pecS-pecM* locus. Using the generalized transducing phage PhiEC2, we detected 92% of cotransduction between these Tn5-B21 insertions and a *pecS* mutation. This result demonstrated that the indigoidine bio-

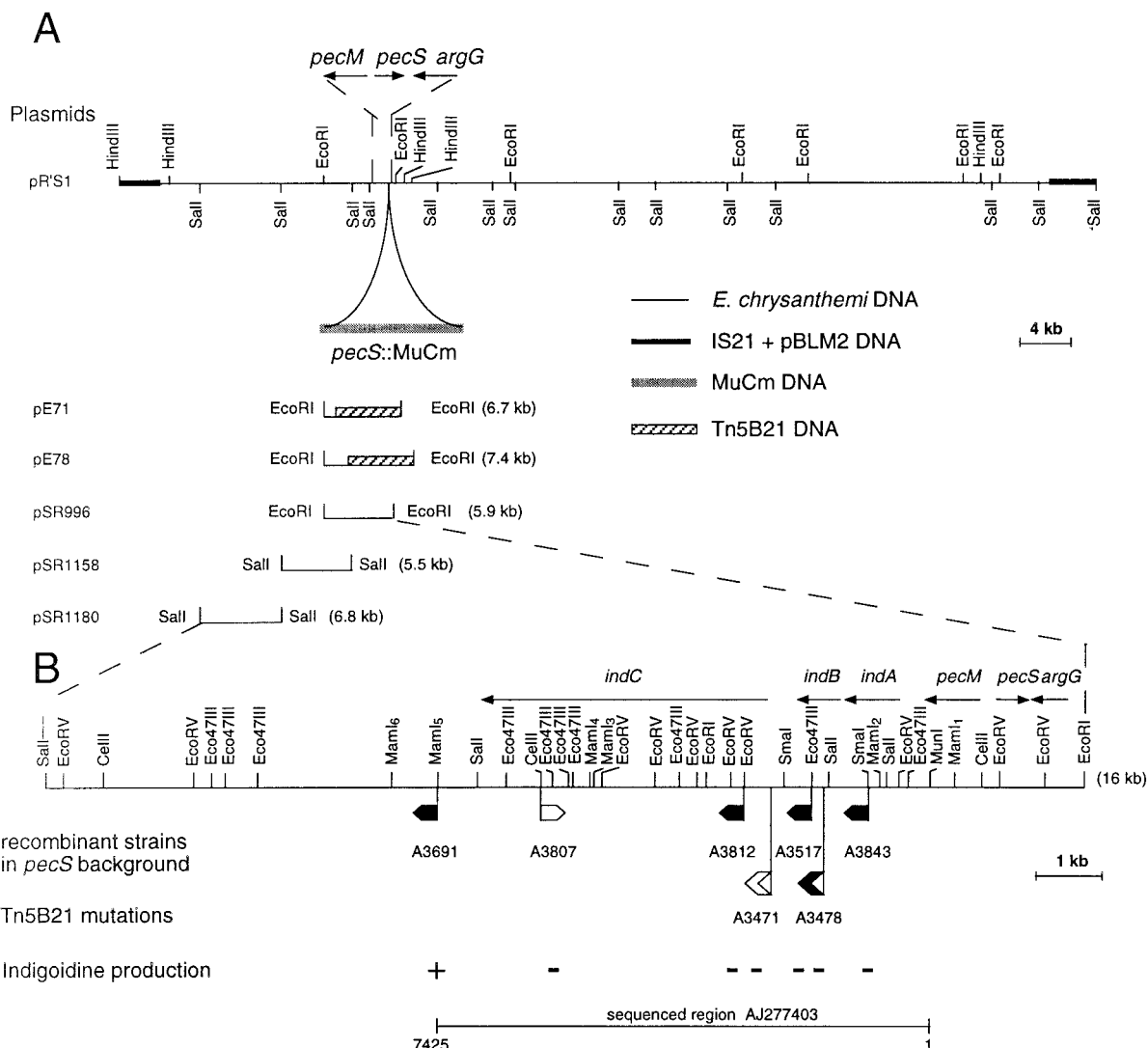


FIG. 1. (A) Restriction map of plasmid pR'S1 harboring the *argG*, *pecS*::MudIIPR13, *pecM*, and *indABC* region of *E. chrysanthemi* 3937. (B) Insertion mutagenesis of the *indABC* region of *E. chrysanthemi* 3937. The sites of insertion of *uidA*-Km cassettes are indicated by small flags. Localization of the Tn5-B21 insertions is indicated by larger flags. In the sequenced region AJ277403, the exact positions of Tn5-B21 insertions are at nucleotide 1619 for A3478 and nucleotide 2286 for A3471. These positions were deduced from sequences obtained from plasmids pE71 and pE78 using primer Tn5 (5'GGGAAAGGTTCCGTTTCAGGACG3'), which hybridizes at the end of transposon Tn5-B21. The transcription direction of the reporter gene is shown by the orientation of the flags. Where the reporter (*uidA* or *lacZ*) gene is expressed, the flag is black. The phenotypes of the mutants obtained after recombination of these insertions into the *E. chrysanthemi pecS* chromosome is described by the + or - signs. The deduced transcriptional organization of this DNA region is indicated by arrows.

synthetic genes, *ind*, are in the vicinity of the *pecS* regulatory gene.

To identify DNA flanking Tn5-B21 insertions, chromosomal DNA of the two strains A3471 and A3478 was digested with *EcoRI* and then cloned into pUC18. After transformation into *E. coli*, plasmids from tetracycline-resistant colonies that contain a portion of Tn5-B21 were selected. Plasmids pE71 and pE78, originating from strains A3471 and A3478, respectively, were used for sequencing Tn5-flanking DNA. Tn5-B21 insertion from strain A3478 is situated in a gene whose product shows similarity to phosphatases involved in antibiotic synthesis. The sequence derived from Tn5-B21 insertion of strain A3471 showed no significant similarity to any protein in the databases. Since these two *ind* mutations were located near the

pecS-pecM locus, we probed digests of the R-prime pR'S1 plasmid with the *EcoRI* fragments from pE71 and pE78. These hybridizations allowed us to localize the Tn5-B21 from strains A3478 and A3471, 1.5 and 2.2 kb downstream of *pecM*, respectively (Fig. 1A). To determine the extent of the indigoidine biosynthetic cluster, *uidA*-Km^r cassettes were introduced into various restriction sites of plasmids pSR996, pSR1158, and pSR1180 (Fig. 1B). These insertions were then recombined into the chromosome of the *pecS* strain A1524 by marker exchange, and the resulting mutants were analyzed for indigoidine production. All the insertions situated over a distance of 6.5 kb downstream of the *pecM* gene resulted in an indigoidine negative phenotype. The first insertion that did not abolish indigoidine production was localized at 7.3 kb, in the *MamI*₅

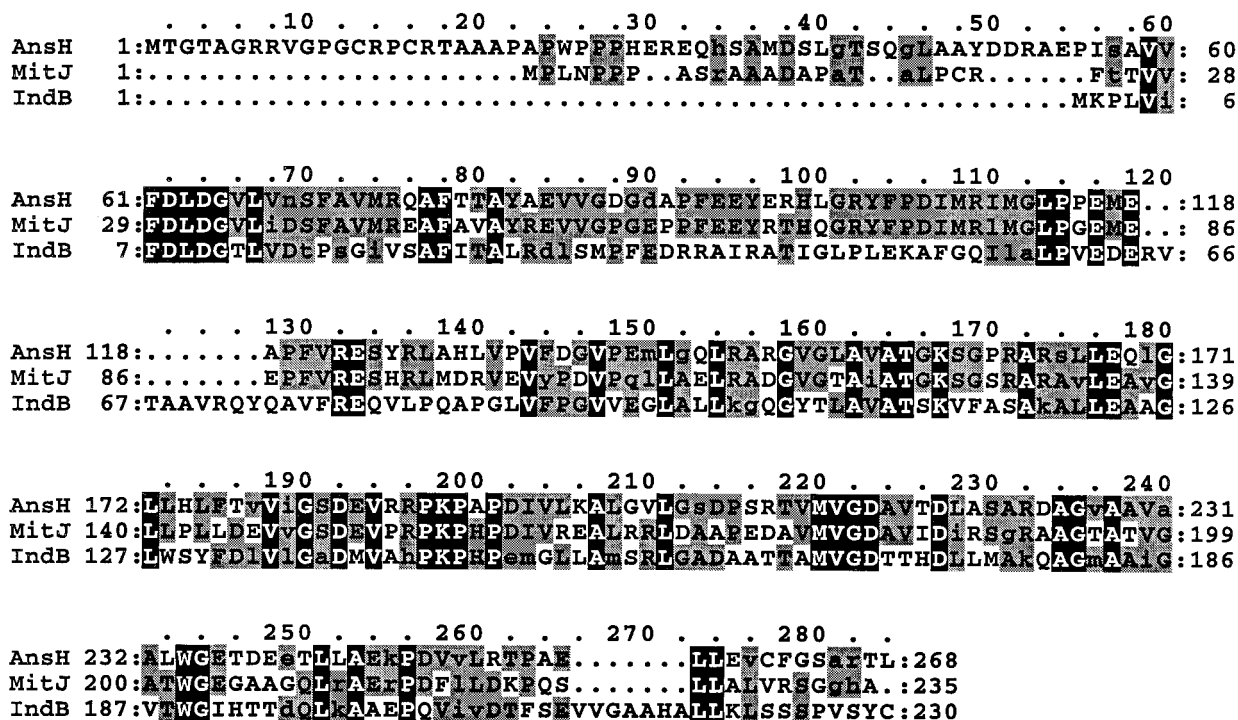
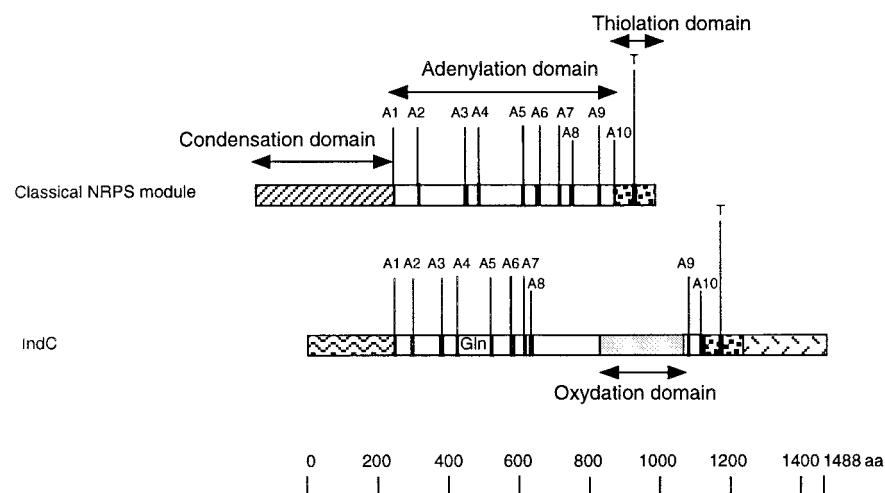


FIG. 2. Alignment of *E. chrysanthemi* IndB protein with phosphatases involved in antibiotic synthesis. The proteins represented are AnsH from *S. collinus* (AF131879) and MitJ from *S. lavendulae* (AF127374). The residues conserved in all the three proteins are in black boxes. The residues conserved in two of the three proteins are in grey boxes. Conservative substitutions are in lowercase letters. Dots denote gaps.

site (Fig. 1B). Moreover *uidA*-*Km^r* insertions expressing β -glucuronidase, thus generating transcriptional *ind::uidA* fusions, were oriented in the same direction as *pecM*.

Sequence analysis of the *ind* genes. Analysis of the DNA sequence of the 7.4-kb *MunI*-*MamI*₅ fragment revealed three open reading frames (ORFs) designated *indA*, *indB*, and *indC* situated downstream of *pecM* (EMBL entry AJ277403). The Tn5-B21 insertion from strain A3478 was located in the *indB* gene, whereas the Tn5-B21 insertion from strain A3471 was located in the *indC* regulatory region (Fig. 1B). During the transposition mechanism, this last insertion provoked a small deletion since Southern analysis revealed that the *SmaI* restriction site immediately upstream of the Tn5-B21 insertion was lost in strain A3471. The *indA* ORF is 948 nucleotides long and encodes a protein of 316 amino acids. The ATG initiation codon (position 463) is localized 345 nucleotides after the *pecM* stop codon (position 117) and is preceded by a putative ribosome-binding site (GAGAGAA) at nucleotide 452. A 46% amino acid sequence identity and 67% similarity were observed between IndA and the protein of unknown function, YeiN of *E. coli* (P33025). No other significant similarity could be detected with any protein in the databases searched. Consequently we could not attribute a function to IndA. The second ORF corresponding to *indB* is 690 nucleotides long and encodes a protein of 230 amino acids. *indB* is separated by 11 nucleotides from *indA* and probably constitutes an operon with *indA*. The ATG initiation codon (position 1425) is preceded by a putative ribosome-binding site (AAGGA) at nucleotide 1414 that overlaps the IndA stop codon. For IndB, the highest similarity,

51 and 48%, were found with two phosphatases, AnsH (AF131879) and MitJ (AF127374), respectively (Fig. 2). These phosphatases are involved in the synthesis of antibiotics: naphthomycin and ansatrienin in *Streptomyces collinus* and mitomycin C in *Streptomyces lavendulae*. The third ORF, corresponding to *indC*, is 4,464 nucleotides long and encodes a protein of 1,488 amino acids. The *indB*-*indC* intergenic region is 341 nucleotides long. The ATG initiation codon (position 2459) is preceded by a putative ribosome-binding site (GAGGA) at nucleotide 2449. IndC shows similarity to a wide variety of nonribosomal peptide synthetases (NRPSs). The highest score is obtained with the *V. indigofera* IgiD protein (AF088856), which is also involved in indigoidine biosynthesis (45% identity and 61% similarity). The involvement of a peptide synthetase in indigoidine biosynthesis suggests that an amino acid is the precursor of this pigment. The NRPSs are large proteins with one or more modules that employ the thiotemplate mechanism to activate and condense amino acids in an ordered manner (20). Each module represents a functional unit and acts as an independent enzyme to catalyze the sequential activation and condensation of one amino acid into the peptide product. The specific linear order of the modules within the NRPS determines the final sequence of the peptide product. These enzymes have been identified in bacilli, actinomycetes, and filamentous fungi. They catalyze the synthesis of peptides with interesting physicochemical or pharmacological characteristics, including biosurfactant, siderophore, antibiotic, antiviral, cytostatic, anticancer, and immunosuppressive properties (25). The most common module of NRPS characterized in bacteria is composed of an adenylation domain, a thiolation domain, and



Domain	Motif	IndC Sequence (position)	Consensus Sequence	Function (putative)
Adenylation	A1	LSYRQL (248-253)	L(TS)YxEL	delimit the condensation domain
	A2	LLSGNAYLPLS (293-303)	LKAGxAYL(VL)P(LI)D	unknown
	A3	LAYVIYTSGSTGKPKG (373-388)	LAYxxYTSG(ST)TGxPKG	ATP-binding site
	A4	FDAA (423-426)	FDxS	interaction with the α -amino group of the amino acid substrate
	A5	NLYGPTE (516-522)	NxYGPTE	ATP-binding site
	A6	GELYGGDGVARGYL (571-585)	GELxIxGxG(VL)ARGYL	ATP-binding site
	A7	YQTGDI (610-615)	Y(RK)TGDL	ATPase site
	A8	GRADNQVKLRGYRVELDEIR (628-647)	GRxDxQVKIRGxRIELGEIE	ATP-binding site
	A9	MPDYMMMP (1095-1101)	LPxYM(I)V P	unknown
	A10	NGKIDM (1115-1120)	NGK(VL)DR	interaction with the α -carboxylate group of the amino acid substrate
Thiolation	T	DNFFESGGN <u>S</u> L (1163-1173)	DxFFxxLGG(HD) <u>S</u> (LI)	4'-phosphopantetheine-binding

FIG. 3. Structural organization of the IndC peptide synthetase. The relative locations of the highly conserved signature sequences found in adenylation (A1 to A10) and thiolation (T) domains are marked as stripes. Their amino acid sequences, in one-letter code, and their putative functions are indicated. Alternative amino acids for a particular position are shown in parentheses (x, any amino acid). The residues D and K underlined in motifs A4 and A10, respectively, mediate electrostatic interactions with the α -amino and α -carboxylate group of the amino acid substrate. The residue S underlined in motif T serves as the covalent attachment point for the 4'-phosphopantetheine cofactor of NRPS. This attachment is catalyzed by enzymes belonging to the superfamily of 4'-phosphopantetheine transferases. These enzymes promote the nucleophilic attack of the invariant serine hydroxy group to the pyrophosphate bridge of coenzyme A, resulting in a transfer of the 4'-phosphopantetheine cofactor to the T domain and a liberation of 3',5'-ADP.

a condensation domain (Fig. 3). Amino acid recognition and activation occur by reaction with ATP within the adenylation domain. The resulting amino-acyl-adenylate is then covalently linked as its thioester to the enzyme-bound 4'-phosphopantetheine located within the thiolation domain. Then, it is transferred to another amino-acyl intermediate linked to the adjacent downstream module. This transfer is mediated by the condensation domain, which forms a peptide bond. IndC contains only one module with an adenylation and a thiolation domain. Within these domains a set of highly conserved signature sequences, known to be of functional significance for all investigated peptide synthetases, can be found (20) (Fig. 3). The sites responsible for discriminating the amino acid substrate are located between the motifs A4 and A5 of the adenylation domain (9, 42). The crystal structure of the adenylation domain from the gramicidin synthetase (GrsA), with L-phenylalanine and AMP bound, allowed the identification of 10 residues that interact with phenylalanine (11). Among these 10 residues, the D residue of the A4 motif interacts with the α amino group of the substrate amino acid and the K residue of the A10 motif interacts with the α carboxylate group of the amino acid. These two residues are highly conserved in all

NRPSs. The other residues lining the substrate binding pocket are highly variant and are responsible for the specific amino acid recognition. Prediction of the eight amino acids lining the substrate binding pocket of IndC was performed at the web site at <http://raynam.chm.jhu.edu/~nrps/> (9). These amino acids are D₄₂₄, A₄₂₅, W₄₂₈, C₄₆₇, F₄₉₁, G₄₉₃, L₅₁₆, and I₅₂₄ and recognize glutamine. In the IgiD protein of *Vogesella*, the predicted amino acids are D, A, W, Q, F, G, L, and I, which also recognize glutamine. These signatures are very similar to that found within the glutamine adenylation domain DAWQFGLI from the second module of the tyrocidine synthetase TycC (9). Thus, the role of IndC or IgiD in indigoidine synthesis seems to be an activation of glutamine as its thioester. IndC does not contain a typical condensation domain, but alignment of IndC with various NRPSs reveals the presence of an additional region between the adenylation motifs A8 and A9. When this region of IndC (amino acids 860 to 1060) is used in a BLAST search, five NRPSs responsible for thiazoline to thiazole oxidation (EpoB and EpoP from *Sorangium cellulosum*, AF217189 and AF210843; MtaD and MtaC from *Stigmatella aurantiaca*, AF188287; BlmIII from *Streptomyces verticillus*, AF210249) and two proteins thought to be NADH oxidases

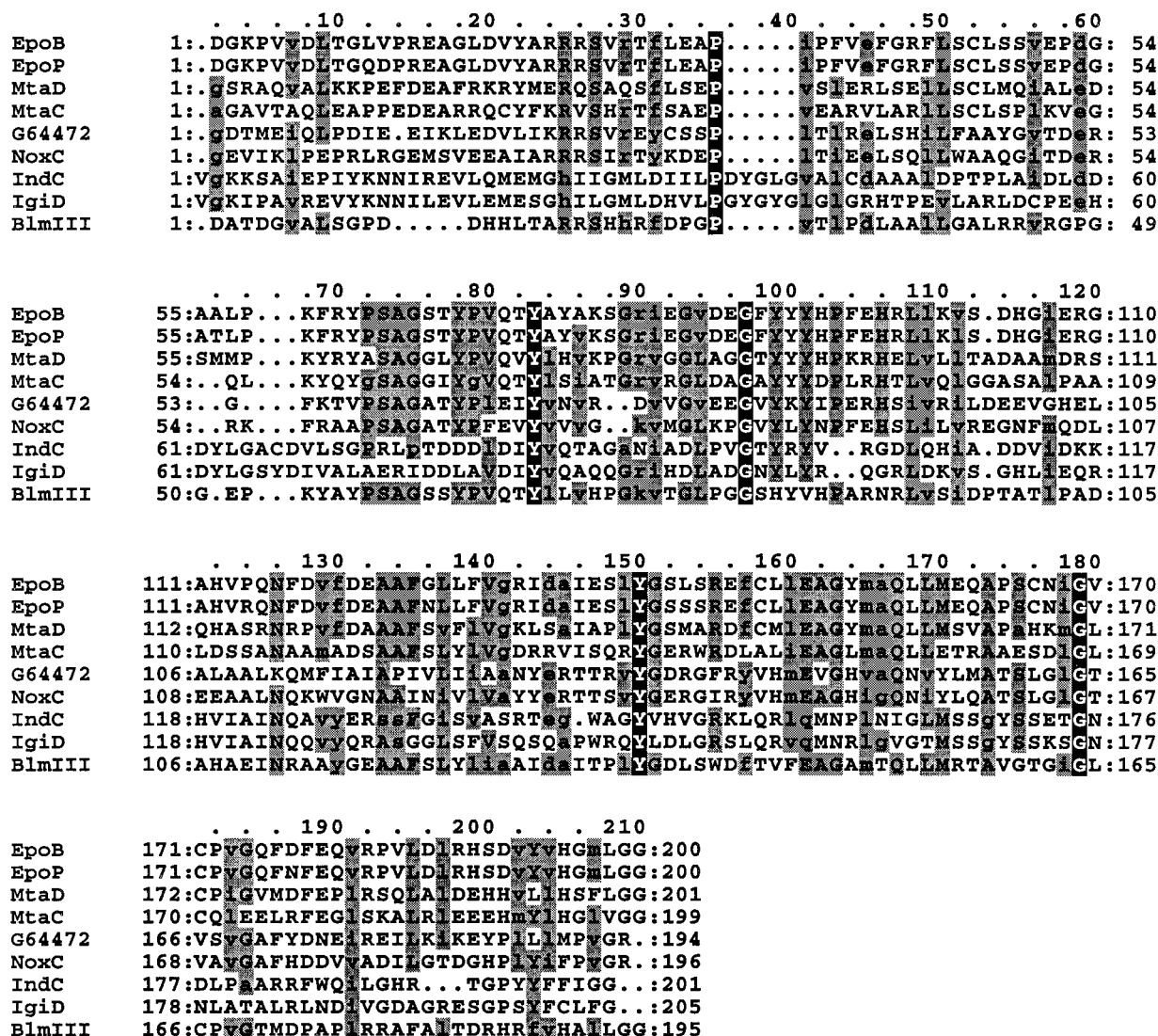


FIG. 4. Amino acid comparison of putative oxidation domains. The amino acid positions of each putative oxidation domain are 1023 to 1222 for EpoB and EpoP from *S. cellulosum*, 1042 to 1242 for MtaD and 1083 to 1281 for MtaC from *S. aurantiaca*, 861 to 1061 for IndC from *E. chrysanthemi*, 665 to 869 for IgiD from *V. indigofera*, 734 to 928 for BlmIII from *S. verticillus*, 37 to 232 for NoxC from *P. abyssi*, and 2 to 195 for the hypothetical protein G64472 from *M. jannaschii*. The residues conserved in all proteins are in black boxes. The residues conserved in 60% of the proteins are in grey boxes. Conservative substitutions are in lowercase letters. Dots denote gaps.

(NoxC from *Pyrococcus abyssi*, E75214, and a hypothetical protein from *Methanococcus jannaschii*, G64472) are identified as having significant amino acid identity (Fig. 4). The corresponding domain of BlmIII was shown to contain one molar equivalent of noncovalently bound FMN as a prosthetic group (12), suggesting that this region corresponds to an oxidation domain. Based on these observations, we propose that IndC is responsible for glutamine cyclization and oxidation generating 5-amino-3H-pyridine-2,6-dione (Fig. 5). The condensation of two such molecules, probably by other Ind proteins (IndA-IndB or other unidentified Ind proteins), could then generate indigoidine.

Comparison of indigoidine biosynthetic clusters of *E. chrysanthemi* and *V. indigofera*. To our knowledge, no indigoidine biosynthesis pathway has been described in the literature.

However, the nucleotide sequence of genes involved in indigoidine biosynthesis in *V. indigofera* are deposited in the EMBL database (AF088856). In *V. indigofera*, the indigoidine locus is composed of five genes, *igiA*, *igiB*, *igiC*, *igiD*, and *igiE*. Based on sequence similarities, it was proposed that the *igiA* gene encodes a putative 4'-phosphopantetheine transferase, *igiB* encodes a putative glutamine dehydrogenase, *igiC* encodes a putative *N*-carboxymaleamide decarboxylase, *igiD* encodes a product that corresponds to the peptide synthetase, and *igiE* encodes an ATPase component of an ABC transporter probably involved in indigoidine export.

The indigoidine loci of *E. chrysanthemi* and *V. indigofera* (AF088856) are rather different. Except for the peptide synthetase gene (*indC* and *igiD*), no other common genes have been found. Neither the phosphatase gene nor the *indA* ho-

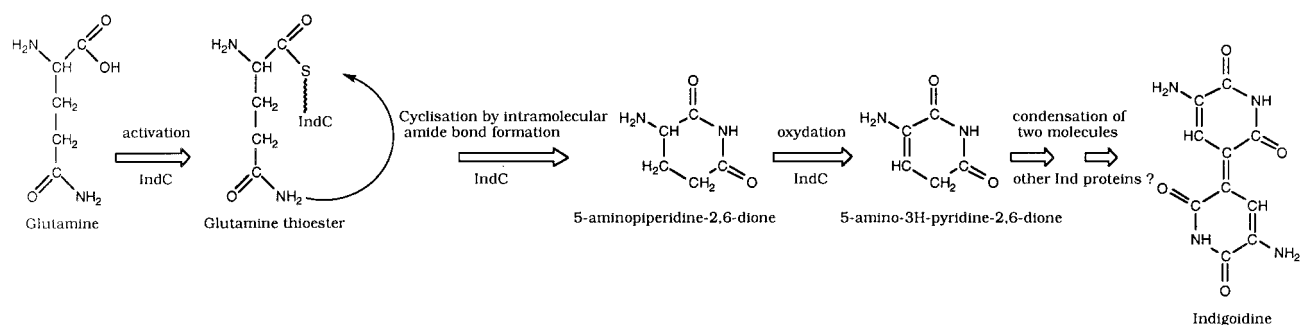


FIG. 5. Proposed model for indigoidine biosynthesis. IndC is responsible for glutamine activation as its thioester. Glutamine is then cyclized by the formation of an intramolecular amide bond. The resulting molecule, 5-aminopiperidine-2,6-dione, is then dehydrogenated, probably by the oxidation domain of IndC, to generate 5-amino-3H-pyridine-2,6-dione. Condensation of two such molecules by other Ind proteins could then generate indigoidine.

mologue has been described in the *V. indigofera* indigoidine locus. This suggests that either the indigoidine biosynthesis pathways are different in these two bacteria or that the same set of genes exists in both bacteria but is organized differently, in separate loci. The latter hypothesis is highly possible since we have not performed a saturating mutagenesis of the *E. chrysanthemi* chromosome. Furthermore, the R-prime plasmid pR'S1 that contains the *indA-indB-indC* genes does not confer to *E. coli* the ability to produce indigoidine, suggesting that other genes required for pigment production are not present in this region or alternatively that *ind* genes are not efficiently transcribed in *E. coli*. *V. indigofera* also contains a regulatory couple (AF088857), homologous to the *pecS-pecM* system of *E. chrysanthemi*, suggesting that the control of indigoidine production is conserved between these two bacteria.

Modulation of indigoidine gene transcription. Expression of the *indA::uidA*, *indB::uidA*, and *indC::uidA* transcriptional fusions was analyzed both in the *E. chrysanthemi* wild-type and *pecS* backgrounds and under various environmental conditions (e.g., carbon source, presence of Casamino Acids or plant extract, under oxidative stress, etc.) (Table 2). In the wild-type background, *indC* expression is very low. This low expression is probably responsible for the absence of indigoidine production in the wild-type strain. The expression of *indC* is increased by a factor of about 2,000 in the *pecS* mutant. The *indA* and *indB*

genes are moderately expressed in the wild-type strain and derepressed 30-fold in the *pecS* mutant. The fact that both *indA* and *indB* show the same level of deregulation in the *pecS* background strengthened the hypothesis that these two genes are transcribed in an operon. On the contrary, the very low basal level of expression of *indC* and its high level of derepression in the *pecS* background suggest that *indC* constitutes a distinct transcriptional unit. As expected from the blue phenotype of the *pecS* mutant, the *ind* genes are thus strongly repressed by the PecS regulator. Expression of the *ind* genes was also determined during bacterial growth in glycerol M63 medium. We found that the expression of *ind* genes was roughly constant throughout the bacterial growth, both in the wild-type strain and in the *pecS* mutant (data not shown).

Analysis of indigoidine gene expression under various environmental conditions revealed that pigment production is influenced by the nature of the carbon source. Among the various carbon sources tested, glycerol allowed for the highest expression. The presence of an easily metabolizable carbon source, such as glucose or galactose, led to a two- to threefold repression of *ind* transcription. No induction of *ind* expression was observed in the presence of pectinase-inducing compounds, such as polygalacturonate, or plant extract. Similarly, no variation of expression was observed in the presence of Casamino Acids, and particularly in the presence of glutamine

TABLE 2. Expression of *indA::uidA*, *indB::uidA*, and *indC::uidA* fusions in wild-type and *pecS* backgrounds^a

Carbon source	Additional compound	β-Glucuronidase sp. act. (U) in fusion					
		<i>indA::uidA</i>		<i>indB::uidA</i>		<i>indC::uidA</i>	
		Wild type	<i>pecS</i> background	Wild type	<i>pecS</i> background	Wild type	<i>pecS</i> background
Glycerol		230	7,500	75	2,000	1	2,100
Galactose		120	3,100	45	1,300	1	1,200
Glucose		80	3,100	35	1,300	1	800
PGA		135	2,400	25	800	1	1,200
Glycerol	Plant extract	250	7,050	50	1,600	1	1,800
Glycerol	Casamino Acids	185	7,900	95	2,200	1	2,200
Glycerol	Gln + B6	205	7,800	80	2,000	1	2,000
Glycerol	Paraquat	970	12,000	250	3,600	4	4,500

^a Cultures were grown in M63 minimal medium in the presence of various carbon sources and under different physiological conditions. Cultures were normally grown at 30°C. Carbon sources were added at 2 g · liter⁻¹ except polygalacturonate (PGA), which was added at 4 g · liter⁻¹. The following other compounds were added at the concentrations indicated: plant extract, 1% (vol/vol); Casamino Acids, 40 μg · ml⁻¹; glutamine (Gln), 40 μg · ml⁻¹, plus pyridoxine (vitamin B₆), 200 μg ml⁻¹; paraquat, 4 μM. The results reported are the average of three independent experiments; the standard deviation was less than 15% in each case except for low activities (<10 U), for which the standard deviation was greater (able to reach 40%).

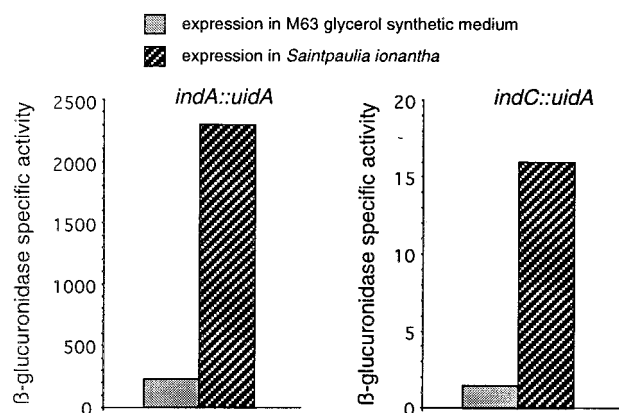


FIG. 6. Expression of *indA::uidA* and *indC::uidA* fusions in *Saintpaulia* plants and in M63 glycerol synthetic medium. For in planta expression, β -glucuronidase activities were determined in bacterial cells collected from inoculated plant leaves when the first symptoms occurred. The data represent one of two separate experiments which gave similar results.

and pyridoxine. Moreover, addition of these two compounds to the growth medium of the *pecS* mutant did not increase indigoidine production (data not shown) in contrast to observations made from some *Arthrobacter* species (17). Finally, expression of *ind* genes is stimulated fourfold under oxidative stress, achieved by the addition of paraquat. Addition of paraquat also resulted in slow growth, and it seems possible that a low level of pigment production could be a general response to growth difficulty. The weak induction of *indABC* transcription observed under oxidative stress suggests that indigoidine could be produced during infection when bacteria must overcome the plant-generated reactive oxygen species to colonize the host (39). It has actually been reported that incompatible infection of tobacco cells by *E. chrysanthemi* strain 3937 leads to the secretion of a blue pigment (5). Expression of *indA* and *indC* genes was also analyzed during infection of *Saintpaulia* plants (Fig. 6). Transcription of these two genes was induced approximately 10-fold in planta. However, even during infection, the expression obtained in the wild-type background did not reach the high levels observed in the *pecS* mutant. Since PecS negatively autoregulates its own gene (32), the relief of PecS repression in the presence of the inducing signal(s) will also result in an increased production of PecS which, in turn, represses the target genes. This autoregulation of PecS could explain why the high *ind* expression levels observed in the *pecS* mutant can never be obtained in the wild-type background.

Direct interaction of the PecS regulator with the *indA* and *indC* regulatory regions. The differential regulation of *indA* and *indC* genes by the PecS repressor suggested that they constituted distinct transcriptional units. To confirm this hypothesis, we performed primer extension experiments to identify the promoter regions of these two genes (Fig. 7A). Because the level of *ind* transcription is low in the 3937 wild-type strain, mRNA was extracted from the *pecS* mutant, A1524, which exhibits increased *ind* transcription (Table 2). A single transcription start site was observed both for *indA* and *indC* (Fig. 7A). The 5' ends of the *indA* and *indC* mRNAs were situated at positions -117 and -58 relative to the ATG start codon,

respectively (Fig. 7B). Upstream of the *indA* transcriptional start site, we detected a -10 hexamer (TATTAT) presenting five out of six conserved positions with the -10 consensus of a σ^{70} promoter and a -35 region (TCGATA) matching the -35 consensus at four of the six positions (Fig. 7B). Similarly, sequences matching the σ^{70} consensus promoter were found immediately upstream of the *indC* transcriptional start site. The -10 region (TATATA) matches the -10 consensus at four of the six positions, and the -35 region (ATGACG) matches the -35 consensus at four of the six positions also (Fig. 7B).

Using gel shift assays, we demonstrated that PecS interacts with the *indA* and *indC* regulatory regions with high affinity (estimated K_d of 5 and 20 nM for *indA* and *indC*, respectively) (Fig. 7C). On the basis of previous quantitative titrations performed on genes whose expression is in vivo controlled or not by PecS (31), we feel confident in stating that the PecS interaction with *ind* genes is specific. Taken together, these results indicated that *indA* and *indC* constitute distinct transcriptional units and that the PecS repression of *ind* genes occurs via a direct mechanism.

Characterization of the oxidative stress tolerance of *E. chrysanthemi pecS* and *ind* mutants. Based on the chemical structure of indigoidine, we speculated that it can act as a radical scavenger. This hypothesis is reinforced by the fact that indigoidine was discolored when submitted to the action of hydrogen peroxide in the presence of ferric sulfate, which generates hydroxyl radical (OH^\cdot) by the Fenton reaction. This result can be interpreted as the capture by indigoidine of the hydroxyl radical generated in the reaction medium resulting in the destruction of the conjugated II system which confers its blue color to indigoidine. To determine whether indigoidine could confer increased resistance to oxidative stress, we analyzed the survival of *pecS* and *ind* mutants under oxidative stress generated by the addition of 10 mM H_2O_2 to the LB medium (Fig. 8A). We found that the survival of the *pecS* mutant, in which indigoidine synthesis is derepressed, was significantly higher than that of the wild-type strain. Moreover the survival of the double *pecS-indA* mutant, which no longer produces indigoidine, was similar to that of the wild-type strain. These data demonstrate that indigoidine production increases tolerance to oxidative stress. We also analyzed the survival of *ind* mutants to oxidative stress after preinduction with sublethal concentrations of either paraquat or H_2O_2 (Fig. 8B). Globally, preinduction resulted in a weaker sensitivity to hydrogen peroxide of the wild-type, *indA*, and *indA-pecS* strains, indicating that the synthesis of different factors involved in bacterial defense against such a stress is induced in these three backgrounds. However, the *indA* mutant has lower tolerance than the wild-type strain, demonstrating that the weak induction of indigoidine synthesis under oxidative stress confers a significant advantage to the wild-type strain. Finally, the *indA-pecS* mutant displayed a higher resistance than the *indA* mutant, indicating that PecS exerts a regulatory influence over other genes involved in the resistance to oxidative stress.

Pathogenicity of *pecS* and *ind* mutants. To determine whether production of indigoidine has a role in pathogenicity, we compared the ability of the wild-type strain (3937), the *indA* mutant (A3954), the *pecS* mutant (A3953) and the double *pecS-indA* mutant (A3956) to cause systemic disease on potted

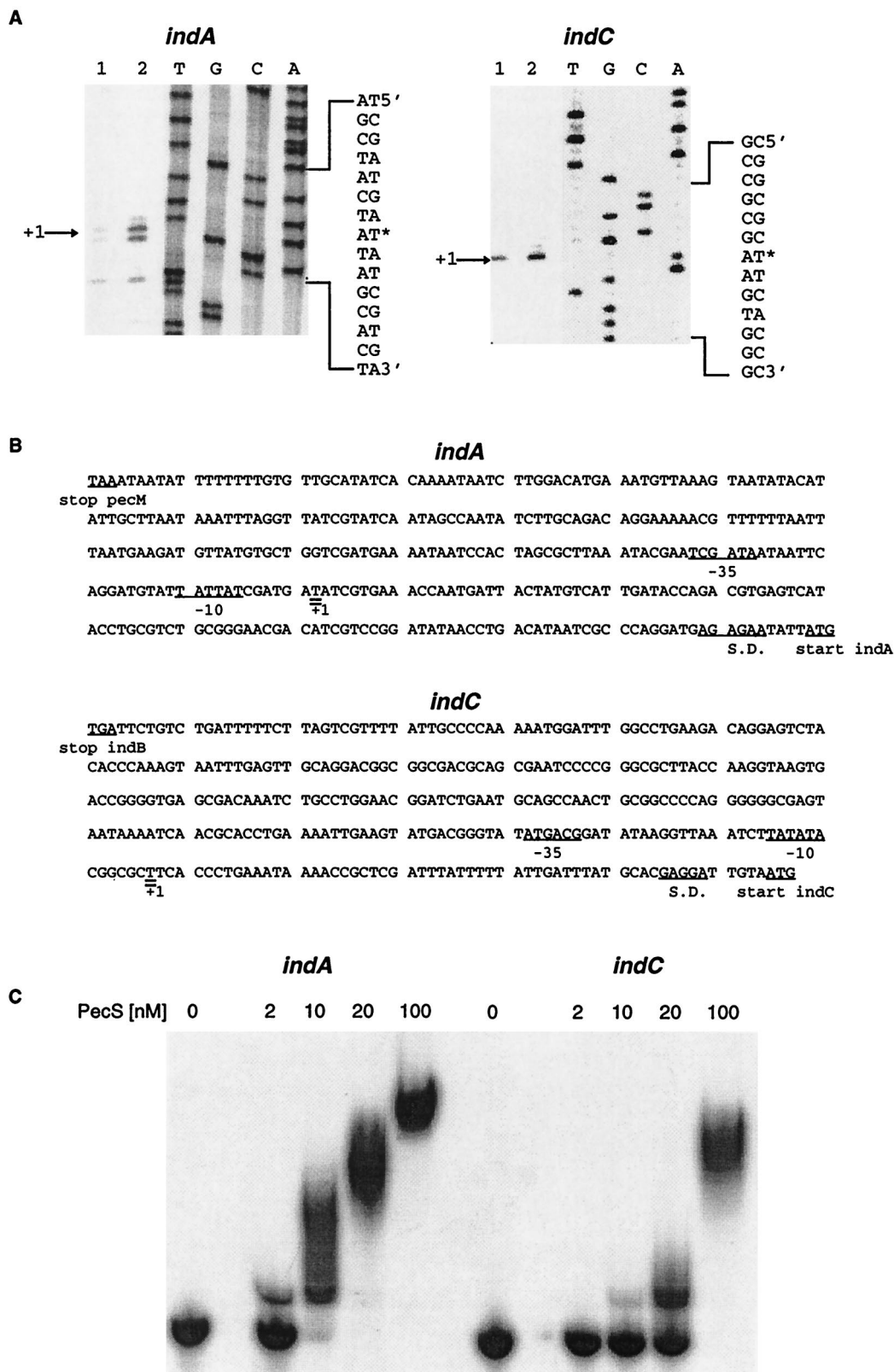


FIG. 7. (A) Identification of the *E. chrysanthemi* *indA* and *indC* transcription start site. RNAs (10 μ g [lane 1] or 20 μ g [lane 2]) from *E. chrysanthemi* A1524 cells grown on LB medium were submitted to primer extension analysis using *indA*- and *indC*-specific primers. DNA sequencing ladders were generated with the same primers (lanes A, C, G, and T). The nucleotide sequences of both the coding and noncoding strands are shown on the right. Arrows indicate the position of the specific transcription initiation sites (on the left). (B) Nucleotide sequences of the *indA* and *indC* regulatory regions. Sequences are numbered from the transcription start sites. The stop codon of the preceding gene, initiation codon, the ribosome-binding sites (S.D.), and regions corresponding to the -10 and -35 promoter sites are underlined. The transcriptional start sites are double underlined. (C) Interaction of the purified PecS protein with the *E. chrysanthemi* *indA* and *indC* regulatory regions. End-labeled and purified DNA fragments containing the *indA* and *indC* regulatory regions were incubated with various concentrations of the PecS protein.

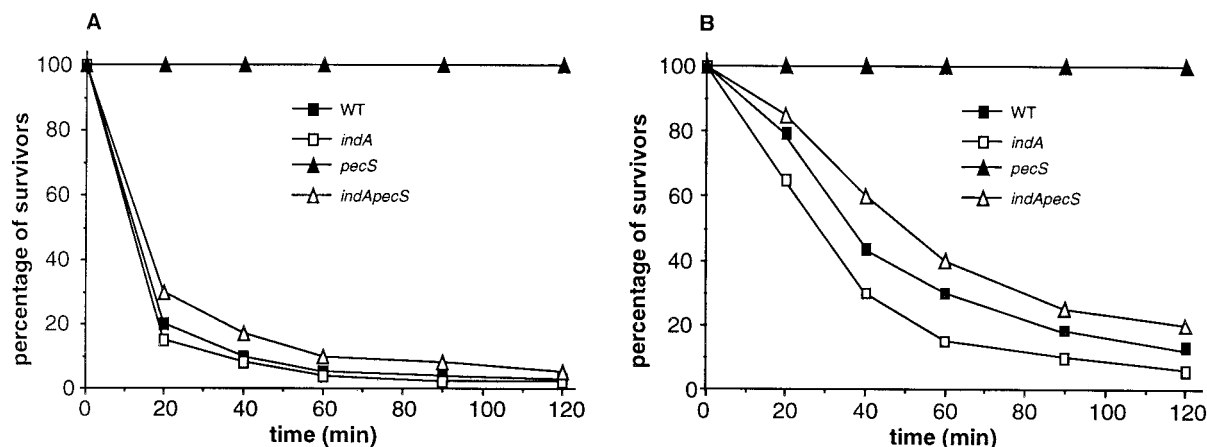


FIG. 8. Hydrogen peroxide sensitivities of the wild-type *E. chrysanthemi* 3937, *pecS* mutant A3953, *indA* mutant A3954, and the double *indA-pecS* mutant A3956. (A) Experiments were performed by incubating 3×10^9 bacteria with 10 mM hydrogen peroxide for the times indicated and determining viable cells by serial dilution and plating on LB agar. Survival of the H_2O_2 -treated cells was normalized to the number of CFU at the beginning of the challenge. (B) The same experiments were performed with bacteria preincubated with either H_2O_2 (500 μM) or paraquat (40 μM). The data presented were obtained with H_2O_2 preinduction, but similar results were obtained with paraquat preinduction (data not shown). The data represent one of three separate experiments which gave similar results.

S. ionantha. Lesions were considered as systemic when at least one leaf with its petiole was macerated. We found that the timing of symptom evolution may fluctuate from one experiment to another, but similar results were obtained in all assays. In the assay presented (Fig. 9), the wild type produced systemic lesions in 8 of 12 plants inoculated after 14 days, whereas only 1 systemic response was observed with the *indA* mutant. These results indicate that indigoidine contributes to aggressiveness. Under the same conditions, the *pecS* mutant is much more aggressive than the wild-type strain since it produced systemic lesions in all the plants after 6 days only. The high aggressiveness of the *pecS* mutant probably results from the overproduction of extracellular enzymes and perhaps other virulence fac-

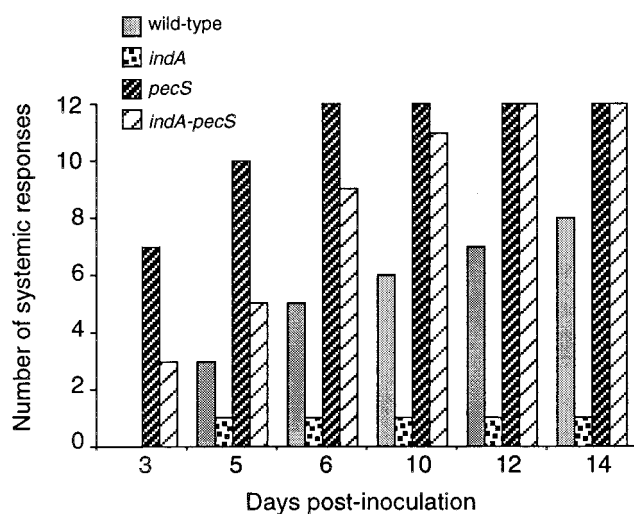


FIG. 9. Development of symptoms caused by *E. chrysanthemi* 3937 (wild type) and its *indA*, *pecS*, and *indA-pecS* derivatives on *S. ionantha*. The y axis indicates the number of plants (of 12 tested) with at least complete maceration of the inoculated leaf with its petiole. One representative experiment as described in Materials and Methods is shown. Other details are indicated in the text.

tors. With the double *pecS-indA* mutant, evolution of the symptoms was delayed compared to the *pecS* mutant, indicating that indigoidine production contributes to the aggressiveness of the *pecS* mutant. Finally, based on these results and those of oxidative stress tolerance, it seems reasonable to assess that indigoidine confers a significant benefit for *E. chrysanthemi* growth in planta by scavenging oxygen radicals. However, it is also possible that indigoidine displays other functions in pathogenicity.

The increased pathogenicity of the *pecS* mutant more likely reflects several independent phenotypes, including extracellular macerating enzyme overproduction, higher resistance to oxidative stress and perhaps other unidentified factors also controlled by the PecS regulator. This protein belongs to a family of transcriptional regulators that includes MarR and EmrR, which regulate the expression of membrane efflux systems that confer resistance to a wide range of toxic compounds and also exert some regulatory influence over genes involved in resistance to oxidative stress (29). Interestingly, SlyA, another regulator of the MarR family whose corresponding gene was originally identified as being required for *Salmonella enterica* serovar Typhimurium virulence, was also shown to be required for resistance to oxidative stress encountered within the macrophage environment (8). Thus, it is tempting to speculate that PecS regulates critical genetic determinants which are required for adaptation to environmental stimuli encountered in the infected plants. The further characterization of the components of the PecS regulon promises to provide important insights into the different functions involved in host-pathogen interactions.

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