

# *hpaR*, a Putative *marR* Family Transcriptional Regulator, Is Positively Controlled by HrpG and HrpX and Involved in the Pathogenesis, Hypersensitive Response, and Extracellular Protease Production of *Xanthomonas campestris* Pathovar *campestris*<sup>∇</sup>

Ke Wei,<sup>1,2†</sup> Dong-Jie Tang,<sup>2†</sup> Yong-Qiang He,<sup>2</sup> Jia-Xun Feng,<sup>2</sup> Bo-Le Jiang,<sup>2</sup> Guang-Tao Lu,<sup>2</sup> Baoshan Chen,<sup>2</sup> and Ji-Liang Tang<sup>2\*</sup>

College of Agriculture and Biotechnology, Zhejiang University, Hangzhou 310029, China,<sup>1</sup> and Guangxi Key Laboratory of Subtropical Bioresources Conservation and Utilization, The Key Laboratory of Ministry of Education for Microbial and Plant Genetic Engineering, and College of Life Science and Technology, Guangxi University, 100 Daxue Road, Nanning Guangxi 530004, China<sup>2</sup>

Received 21 August 2006/Accepted 2 December 2006

**The MarR family of transcriptional regulators of bacteria are involved in the regulation of many cellular processes, including pathogenesis. In this work, we have demonstrated genetically that *hpaR* (*hpa*, *hrp* associated), which encodes a putative MarR family regulator, is involved in the hypersensitive response (HR), pathogenicity, and extracellular protease production of the phytopathogenic bacterium *Xanthomonas campestris* pathovar *campestris*. A mutation in *hpaR* resulted in complete loss of virulence in the host plant cabbage, a delayed and weakened HR in the nonhost plant pepper ECW-10R, and an increase in extracellular protease production. Detection of the  $\beta$ -glucuronidase activity of a plasmid-driven *hpaR* promoter-*gusA* reporter revealed that the expression of *hpaR* is positively controlled by HrpG and HrpX and is suppressed in rich medium while being strongly induced in minimal and *hrp*-inducing media and inside the host. These findings indicate that *hpaR* belongs to the *hrpG* and *hrpX* regulon and that HrpX regulates the extracellular protease production via *hpaR* in *X. campestris* pv. *campestris*.**

The MarR (multiple antibiotic resistance regulator) protein, which was originally characterized as the repressor of the multiple antibiotic resistance operon *marRAB* in *Escherichia coli*, is a prototypical member of the MarR family of transcriptional regulators that are widely found in bacteria and archaea (2, 13, 47). The MarR members regulate a variety of biological functions, including resistance to multiple antibiotics and other toxic chemicals such as organic solvents, household disinfectants, and oxidative stress agents (1, 2). They also regulate adaptation to different environments and the expression of virulence factors of both plant and animal pathogens (20, 63).

To date, six MarR members have been demonstrated to play an important role in microbial pathogenesis. They are AphA in *Vibrio cholerae* (28), Hor in *Erwinia carotovora* (56), MgrA in *Staphylococcus aureus* (24), PecS in *Erwinia chrysanthemi* (42), RovA in *Yersinia enterocolitica* and *Yersinia pseudotuberculosis* (34, 41), and SlyA in *Salmonella enterica* serovar Typhimurium as well as *Salmonella enterica* (14, 31, 37). It has been demonstrated that the role of these MarR members in pathogenesis is to control the expression of virulence-related genes or virulence-associated traits, and their regulatory targets vary in different pathogens (10, 24, 28, 32, 34, 41, 42, 43). Although certain regulatory targets of all these MarR members have

been identified, the regulation of the expression of these *marR* genes has been studied only in *Yersinia* and *Salmonella*. In *Y. pseudotuberculosis*, the expression of *rovA* requires its own product, RovA, and environmental signals such as temperature and pH are also involved in the regulation of *rovA* expression (19, 34). In *S. enterica* serovar Typhimurium, the expression of *slyA* is also regulated by its own product, SlyA (48), and is induced during the stationary phase as well as during the infection of macrophages (10). The *slyA* expression of *S. enterica* is positively regulated by the two-component regulatory system PhoP/PhoQ (37).

*Xanthomonas campestris* pathovar *campestris* is the causal agent of cruciferous plant black rot disease (22) and has been used as a model bacterium to study microbe-plant interactions for over two decades. Recently, the entire genomes of *X. campestris* pv. *campestris* strains ATCC 33913 and 8004 have been sequenced (17, 40). It has been reported that a transposon insertion mutant of strain 8004, A240D02, in which a transposon is inserted into the open reading frame (ORF) XC\_2827, encoding a putative MarR family transcriptional regulator, loses the ability to induce disease on the host plant cabbage (*Brassica oleracea*) (40). In this paper, we present genetic evidence to demonstrate that XC\_2827 is essential for the pathogenicity on the host plant cabbage and is required for the hypersensitive response (HR) on the nonhost plant pepper ECW-10R. XC\_2827 is under the positive control of the two key *hrp* gene regulators HrpG and HrpX, and therefore we have designated XC\_2827 *hpaR* (for *hrp* [hypersensitive response and pathogenicity]-associated regulator). These results also demonstrate that *hpaR* has a negative effect on the extra-

\* Corresponding author. Mailing address: College of Life Science and Technology, Guangxi University, 100 Daxue Road, Nanning, Guangxi 530004, China. Phone: 86-771-3239566. Fax: 86-771-3239413. E-mail: jltang@gxu.edu.cn.

† These authors contributed equally to this work.

∇ Published ahead of print on 8 December 2006.

TABLE 1. Bacterial strains and plasmids used in this work

Strain or plasmid	Relevant characteristics <sup>a</sup>	Reference or source
<i>E. coli</i> JM109	<i>recA1 endA1 gyrA96 thi supE44 relA1 Δ(lac-proAB)/F' [traD36 lacI<sup>q</sup> lacZ ΔM15]</i>	67
<i>X. campestris</i> pv. <i>campestris</i> strains		
8004	Wild type; Rif <sup>r</sup>	
8004*	8004 derivative containing an E45K conversion in HrpG; Rif <sup>r</sup>	15
8004* Δ <i>hrpX</i>	As 8004* but <i>hrpX</i> deleted; Rif <sup>r</sup> Kan <sup>r</sup>	27
NK2827	As 8004 but <i>hpaR</i> ::pK18mob; Rif <sup>r</sup> Kan <sup>r</sup>	27
NK2827*	As 8004* but <i>hpaR</i> ::pK18mob; Rif <sup>r</sup> Kan <sup>r</sup>	This work
CNK2827	NK2827 harboring pXC2827; Rif <sup>r</sup> Kan <sup>r</sup> Tc <sup>r</sup>	This work
8004G	8004 Δ <i>hrpG</i> ; Rif <sup>r</sup> Kan <sup>r</sup>	This work
8004X	8004 Δ <i>hrpX</i> ; Rif <sup>r</sup> Kan <sup>r</sup>	Laboratory collection
8004pG28	8004 harboring pGUS2827; Rif <sup>r</sup> Kan <sup>r</sup> Tc <sup>r</sup>	Laboratory collection
8004GpG28	8004G harboring pGUS2827; Rif <sup>r</sup> Kan <sup>r</sup> Tc <sup>r</sup>	This work
8004XpG28	8004X harboring pGUS2827; Rif <sup>r</sup> Kan <sup>r</sup> Tc <sup>r</sup>	This work
8004RpG28	NK2827 harboring pGUS2827; Rif <sup>r</sup> Kan <sup>r</sup> Tc <sup>r</sup>	This work
161E12	As 8004 but XC_2826::Tn5 <i>gusA5</i> ; Rif <sup>r</sup> Kan <sup>r</sup> Spc <sup>r</sup> Gm <sup>r</sup>	This work
NK2828	As 8004 but XC_2828::pK18mob; Rif <sup>r</sup> Kan <sup>r</sup>	Laboratory collection
Plasmids		
pLAFR6	Broad-host-range cloning vector; Tc <sup>r</sup>	23
pRK2073	Helper plasmid; Tra <sup>+</sup> Mob <sup>+</sup> ColE1 Spc <sup>r</sup>	30
pK18mob	Suicide plasmid in <i>X. campestris</i> pv. <i>campestris</i> ; Kan <sup>r</sup>	45
pT18mob	Tetracycline-resistant derivative of pK18mob; Tc <sup>r</sup>	Laboratory collection
pK2827	pK18mob containing a 267-bp internal fragment of the <i>hpaR</i> gene; Kan <sup>r</sup>	This work
pT2827	pT18mob containing a 267-bp internal fragment of the <i>hpaR</i> gene; Kan <sup>r</sup>	This work
pXC2827	pLAFR6 containing a 758-bp fragment including the <i>hpaR</i> gene; Tc <sup>r</sup>	This work
pGUS2827	pLAFR6 containing a <i>hpaR</i> promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	This work
pGUS <i>hrpA</i>	pLAFR6 containing a <i>hrpA</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	This work
pGUS <i>hrpB</i>	pLAFR6 containing a <i>hrpB</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpC</i>	pLAFR6 containing a <i>hrpC</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpD</i>	pLAFR6 containing a <i>hrpD</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpE</i>	pLAFR6 containing a <i>hrpE</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpF</i>	pLAFR6 containing a <i>hrpF</i> operon promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpG</i>	pLAFR6 containing a <i>hrpG</i> promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection
pGUS <i>hrpX</i>	pLAFR6 containing a <i>hrpX</i> promoter- <i>gusA</i> fusion fragment; Tc <sup>r</sup>	Laboratory collection

<sup>a</sup> Rif<sup>r</sup>, Kan<sup>r</sup>, Spc<sup>r</sup>, Gm<sup>r</sup>, and Tc<sup>r</sup>, rifampin, kanamycin, spectinomycin, gentamicin, and tetracycline resistant, respectively.

cellular protease production by *X. campestris* pv. *campestris* and that HrpX represses extracellular protease production through activating the expression of *hpaR*.

#### MATERIALS AND METHODS

**Bacterial strains, plasmids, and growth conditions.** The bacteria and plasmids used in this work are listed in Table 1. *Escherichia coli* strains were grown in LB medium (33) at 37°C. *X. campestris* pv. *campestris* strains were grown in NYG medium (15), MMX medium (16), or XVM2 medium (60) at 28°C. Antibiotics were used at the following final concentrations as required: rifampin, 50 μg/ml; kanamycin, 25 μg/ml; ampicillin, 100 μg/ml; chloramphenicol, 100 μg/ml; and tetracycline, 15 μg/ml for *E. coli* and 5 μg/ml for *X. campestris* pv. *campestris*.

**DNA manipulation.** DNA manipulation was performed following the procedures described by Sambrook et al. (44). Conjugation between the *X. campestris* pv. *campestris* and *E. coli* strains was performed as described by Turner et al. (59). Restriction enzymes and DNA ligase were used in accordance with the manufacturer's instructions (Promega, Shanghai).

**Construction of a nonpolar mutant of *hpaR* in the *X. campestris* pv. *campestris* strains 8004 and 8004\*.** The nonpolar mutant of *hpaR* in the *X. campestris* pv. *campestris* strains 8004 (15) and 8004\* (27) was constructed by using homologous suicide plasmid integration as described by Windgassen et al. (65), using pK18mob as the vector (45). A 267-bp internal fragment of *hpaR* was amplified using the total DNA of strain 8004 as the template and the primer pair 2827MF/2827MR (Table 2), which was designed according to the XC\_2827 (*hpaR*) sequence (40). After confirmation by sequencing, the amplified DNA fragment was cloned into the suicide plasmid pK18mob to create the recombinant plasmid pK2827 (Table 1). To ensure the creation of a nonpolar mutant, the 267-bp fragment was inserted such that the transcription orientation of the fragment was the same as that of the *lac* promoter in the vector. The plasmid pK2827 was

transformed into *E. coli* strain JM109 (67) and then introduced into strains 8004 and 8004\* by triparental conjugation using pRK2073 (30) as the helper plasmid. Transconjugants were screened on NYG agar plates supplemented with rifampin and kanamycin, and the obtained transconjugants with a mutation in the *hpaR* gene were confirmed by PCR. Confirmation PCR was performed using the total DNA of the transconjugants as the template and the primer pair P18conF/2827conR (Table 2) (P18conF is located in pK18mob, and 2827conR is located downstream of the 267-bp internal fragment of *hpaR*). The expected PCR products were further confirmed by sequencing. One of the confirmed mutants for each parent strain, NK2827 (from 8004) or NK2827\* (from 8004\*) (Table 1), was used for further study.

**Complementation of NK2827.** For complementation of the *hpaR* mutant NK2827, a 758-bp DNA fragment containing the entire *hpaR* gene (from 150 bp upstream of the start codon to 100 bp downstream of the stop codon) was amplified by PCR using the total DNA of the wild-type strain 8004 as the template and the primer pair 2827CF/2827CR (Table 2). After being confirmed by sequencing, the amplified DNA fragment was cloned into pLAFR6 (Table 1) to generate the recombinant plasmid pXC2827. The plasmid pXC2827 was transferred into the mutant NK2827 by triparental conjugation. The transconjugants carrying pXC2827 were screened on NYG agar plates containing rifampin, kanamycin, and tetracycline. A confirmed representative transconjugant was named CNK2827 (Table 1) and chosen for further study.

**Test of extracellular enzyme activity and extracellular polysaccharide (EPS) production.** A radial diffusion assay (52) was used to test the activity of the extracellular enzymes protease, endoglucanase, and amylase. Two microliters of overnight culture (optical density at 600 nm [OD<sub>600</sub>] ≈ 1.0) of each *X. campestris* pv. *campestris* strain was spotted onto NYG agar plates containing 0.5% (wt/vol) skim milk (for protease) (Sangon, Shanghai, China), 0.25% (wt/vol) carboxymethylcellulose (for endoglucanase) (Sangon, Shanghai, China), or 0.1% (wt/vol) starch (for amylase) (Sangon, Shanghai, China) and incubated at 28°C for

TABLE 2. Primer pairs used in this work

Purpose	Primer pair	Sequence (5' to 3') <sup>a</sup>	Product length (bp)
Mutagenesis	2827MF/2827MR	CCC <u>GGATCC</u> GATCCAACCGCTAAACGCGTCG/CCCAAGCTTTCGT CCGGGCTGCTGGCGCGCGC	267
Mutant confirmation	P18conF/2827conR	GCCGATTCATTAATGCAGCTGGCAC/CACCTGACGGCTGCTCGC TACG	752
Complementation	2827CF/2827CR	CCCGAATTCGGACGGCAGCAAACGGCCGAG/CCCAAGCTTCAC CTGACGGCTGCTCGCTACG	758
Reporter construction	2827PF/2827PR	CCCGAATTC <u>CCCGGCCGGCTGGGAGCAGATCGGG</u> /TACTTGTGTAT AAGAGTCAGGGCACC GTT GATTACATTACTGAATGG	420
	GusAF/GusAR	CTGACTCTTATACACAAGTAGCG/CCCGGATCCGGCTTCCCCC CCCCC	1,800

<sup>a</sup> Added restriction sites are underlined, and the 20 nucleotides that complemented the first 20 nucleotides of the *gusA* fragment are in boldface.

24 h (endoglucanase and amylase) or 48 h (protease). Plates were stained where necessary as described by Tang et al. (53). Zones of clearance around the spot due to the degradation of the substrate were photographed. Three plates were inoculated in each experiment, and each experiment was repeated three times. The relative activity of the enzyme was indicated by the diameter of the clear zone. To quantitatively estimate the extracellular protease activity, the method described by Swift et al. (50) was used.

To estimate EPS production, strains were cultured in 100 ml NYG liquid medium containing 2% (wt/vol) glucose at 28°C with shaking at 200 rpm for 3 days. EPS was precipitated from the culture supernatant with ethanol, dried, and weighed as described by Tang et al. (53).

**Virulence assay and determination of bacterial load in planta.** Virulence was tested on potted cabbage Jingfeng no. 1 (*Brassica oleracea* cultivar Jingfeng no. 1) grown in a greenhouse with 12-h day-night cycle illuminations with a fluorescent lamp at temperatures of 25 to 28°C. Seedlings with four fully expanded leaves were used for inoculation. Bacterial cells were grown in NYG liquid medium at 28°C with shaking at 200 rpm for 15 h (at the exponential phase of growth). The concentrations of bacterial inocula were adjusted to an optical density of 600 nm of 0.1. Two leaves per plant were inoculated by the leaf-clipping method (18). Sixty leaves were inoculated for each independent experiment. Each treatment was repeated three times. After maintenance in 100% humidity for 24 h, the inoculated plants were maintained in the growth conditions described above. Lesion length was measured at 10 days postinoculation.

The growth of bacteria in cabbage leaf tissue was measured by homogenizing a group of leaves (five leaves for each sampling) in 9 ml sterile water. Diluted homogenates were plated on NYG agar plates supplemented with rifampin (for the wild type) or rifampin plus kanamycin (for mutants). Bacterial CFU were counted after incubation at 28°C for 3 days.

**HR test.** The HR was tested on the pepper plant ECW-10R (*Capsicum annuum* cv. ECW-10R), which is one of the nonhosts commonly used to test the HR of *X. campestris* pv. *campestris* (11, 35). The pepper leaves were inoculated by infiltrating an approximately 5- $\mu$ l bacterial suspension ( $1 \times 10^7$  CFU/ml or  $1 \times 10^9$  CFU/ml) in 10 mM sodium phosphate buffer (5.8 mM Na<sub>2</sub>HPO<sub>4</sub> and 4.2 mM NaH<sub>2</sub>PO<sub>4</sub>, pH 7.0) into the abaxial leaf surface by using a blunt-end plastic syringe. The inoculated plants were maintained in a greenhouse with 12-h day-night cycle illuminations with a fluorescent lamp and a constant temperature of 28°C, and the HR symptoms were observed and photographed at 8, 16, and 24 h after inoculation. At least three plants were inoculated in each experiment, and each experiment was repeated at least two times.

**Construction of pGUS2827.** The *hpaR* reporter plasmid pGUS2827 was constructed by fusing the promoter region of the *hpaR* gene to the promoterless  $\beta$ -glucuronidase (*gusA*) gene with its ribosome binding site. The 0.42-kb region upstream of the *hpaR* ATG (excluding ATG) start codon was amplified by PCR using the total DNA of the wild-type strain 8004 as the template and the primer pair 2827PF/2827PR (Table 2). 2827PR differs from the *hpaR* sequence by the addition of a 20-nucleotide tag, which is complementary to the first 20 nucleotide of the promoterless *gusA* fragment, to its 5' end (Table 2). The 1.8-kb DNA fragment containing the promoterless *gusA* gene with its ribosome binding site was amplified by PCR using pLAFR1::Tn5*gusA5* as the template and the primer pair GusAF/GusAR (Table 2). The 0.42-kb promoter fragment and the 1.8-kb *gusA* fragment were ligated by fusion PCR (29) to generate the *hpaR* promoter

and promoterless *gusA* reporter construct. This reporter construct was cloned into the vector pLAFR6 to create the reporter plasmid pGUS2827 (Table 1).

**GUS activity assay.** *X. campestris* pv. *campestris* strains were cultured in NYG, MMX, and XVM2 for 24 and 48 h.  $\beta$ -Glucuronidase (GUS) activities were determined by measurement of the OD<sub>415</sub>, using *p*-nitrophenyl  $\beta$ -D-glucuronide as the substrate, as described by Jefferson et al. (25). Histochemical GUS staining was performed using 5-bromo-4-chloro-3-indolylglucuronide (X-Gluc) (Promega, Madison, WI) as a substrate, essentially as described by Jefferson et al. (26).

## RESULTS

***hpaR* is required for the hypersensitive response and pathogenicity of *X. campestris* pv. *campestris*.** The transposon EZ::TN(KAN-2) Tnp insertion mutant A240D02 has a single transposon inserted in the ORF XC\_2827 (named *hpaR* [see the introduction]) (GenBank accession number YP\_243896) (40). The ORF is annotated as a “*marR* family transcriptional regulator” in the genome of *X. campestris* pv. *campestris* strain 8004, and the mutant is unable to cause disease on host plant cabbage (40). The genomic data for strain 8004 reveals that the nearest ORF upstream of *hpaR* is XC\_2828, which is annotated as a “*Xanthomonas* conserved hypothetical protein” (40). The reverse transcription-PCR result revealed that *hpaR* and XC\_2828 are separately transcribed (data not shown), although they are in the same transcription direction and separated by only 65 bp. The nearest ORF downstream of *hpaR* is XC\_2826, which is annotated as a “peptidyl-dipeptidase.” The transcription direction of XC\_2826 is opposite that of *hpaR*. The result of plant tests by the leaf-clipping method (18) showed that the XC\_2826 mutant 161E12 and the XC\_2828 mutant NK2828 (Table 1) displayed a wild-type virulence phenotype on the cabbage Jingfeng no. 1 (data not shown), indicating that XC\_2826 and XC\_2828 might not be involved in the virulence of the pathogen. There is a 228-bp spacer between *hpaR* and XC\_2826 (40). ORF prediction (using Vector NTI software [Invitrogen]) revealed that a small ORF encoding a putative protein of 32 amino acid residues sharing 45% identity and 65% similarity to a region of a hypothetical protein (NCBI accession number XP\_758456) in *Ustilago maydis* exists in the spacer region in the same direction as *hpaR*. The expression and the biological function of this newly found ORF are not clear.

It has been demonstrated that insertion of the transposon  $EZ::TN(KAN-2)$  Tnp can cause a polar effect on the resulting mutant (57). To exclude the possibility that the phenotypes of the  $EZ::TN(KAN-2)$  Tnp insertion mutant A240D02 resulted from such a polar effect, we constructed the nonpolar mutant NK2827 and the complemented strain CNK2827 by homologous suicide plasmid integration and introduction of the recombinant plasmid pXC2827, which contains an entire wild-type *hpaR* gene, into the mutant NK2827 (Table 1) (see Materials and Methods for details). The pathogenicities of the *hpaR* nonpolar mutant NK2827 and the complemented strain CNK2827 were determined on the host plant cabbage cultivar Jingfeng no. 1 by the leaf-clipping method (18). At 10 days postinoculation, no black-rot disease symptoms were observed on the cabbage leaves inoculated with the mutant strain NK2827, while a typical V-shaped black-rot symptom was observed on the leaves inoculated with the wild-type strain 8004 and the complemented strain CNK2827 (Fig. 1A). The mean lesion lengths caused by the complemented strain CNK2827 and the wild-type strain 8004 were not significantly different ( $P = 0.01$  by *t* test) (Fig. 1B). To investigate the role of *hpaR* in the growth of *X. campestris* pv. *campestris* in the host, the populations of the *hpaR* mutant NK2827, the complemented strain CNK2827, and the wild-type strain 8004 in cabbage leaves were determined. The bacterial number of the *hpaR* mutant recovered from the infected leaves was approximately 10-fold lower than that of the wild-type strain at 1 day postinoculation and thereafter (Fig. 1C), although the *hpaR* mutant NK2827 and the wild-type strain 8004 grew identically in rich and minimal media (data not shown). The bacterial number of the mutant recovered from the infected leaves was significantly lower than that of the wild type at each of the test points ( $P = 0.01$  by *t* test). The growth capacity of the mutant strain in planta could be completely restored by *hpaR* in trans (Fig. 1C). These results demonstrate that *hpaR* is required for the virulence and in planta growth of *X. campestris* pv. *campestris*.

To determine whether *hpaR* is required for the HR of the pathogen, the *hpaR* mutant NK2827 was inoculated on the pepper cultivar ECW-10R, a nonhost plant typically used to test the HR of *X. campestris* pv. *campestris* (11, 35). The result shows that NK2827 elicited a delayed and weakened HR compared to the wild type, and this reduced HR could be restored to the wild-type level by *hpaR* in trans (Fig. 2). These findings reveal that *hpaR* is required for *X. campestris* pv. *campestris* to cause a full HR in the nonhost plant pepper ECW-10R.

**The expression of *hpaR* is positively regulated by HrpG and HrpX.** In many gram-negative phytopathogenic bacteria, *hrp* (hypersensitive response and pathogenicity) genes are required for pathogenicity on host plants and for the HR on nonhost plants (3, 4, 5, 8, 64) and are repressed in nutrient-rich media but induced in nutrient-deficient media and inside the host (9, 46, 54, 58, 60, 66). In xanthomonads, *hrp* genes are regulated by HrpG and HrpX (39, 54, 61, 62). To study the regulatory relationship between *hpaR* and *hrp* as well as the expression of *hpaR* under different growth conditions, a plasmid-driven *hpaR* promoter-*gusA* transcriptional fusion reporter, pGUS2827, was constructed and introduced into the *hrpX* mutant 8004X, the *hrpG* mutant 8004G, and the wild-type strain 8004 to create the reporter strains 8004XpG28, 8004GpG28, and 8004pG28, respectively (Table 1) (see Mate-

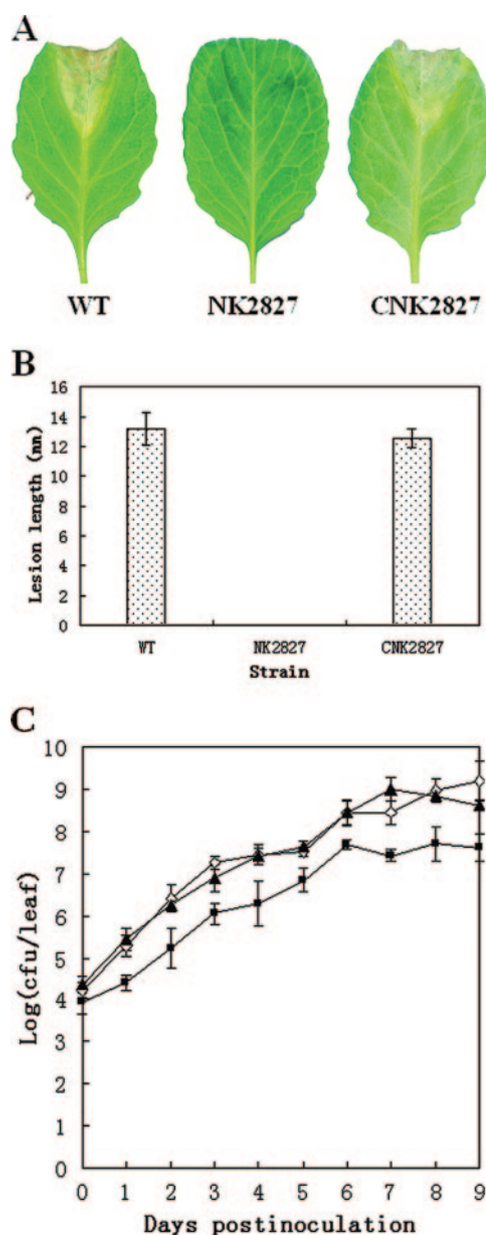


FIG. 1. *hpaR* is essential for the virulence and in planta growth of *X. campestris* pv. *campestris*. (A) Black rot symptoms caused by *X. campestris* pv. *campestris* strains on inoculated leaves of cabbage (*Brassica oleracea* cultivar Jingfeng no. 1). Photographs were taken on day 10 postinoculation. (B) Average lesion lengths caused by the *X. campestris* pv. *campestris* strains. Values are the means  $\pm$  standard deviations from three repeats, each with 60 leaves. (C) In planta growth of *X. campestris* pv. *campestris*. Bacteria were recovered from the inoculated leaves every day for a period of 10 days postinoculation. Data are the means  $\pm$  standard deviations from three repeats. ▲, wild-type (WT) strain 8004; ■, *hpaR* mutant NK2827; ◇, complemented strain CNK2827.

rials and Methods). The GUS activities of these strains were measured in the rich medium NYG, the minimal medium MMX, and the *hrp*-inducing medium XVM2. As shown in Table 3, the GUS activity of the *hpaR-gusA* reporter pGUS2827 in the *hrpX* or *hrpG* mutation background (strains 8004XpG28 and 8004GpG28) is significantly lower than that in

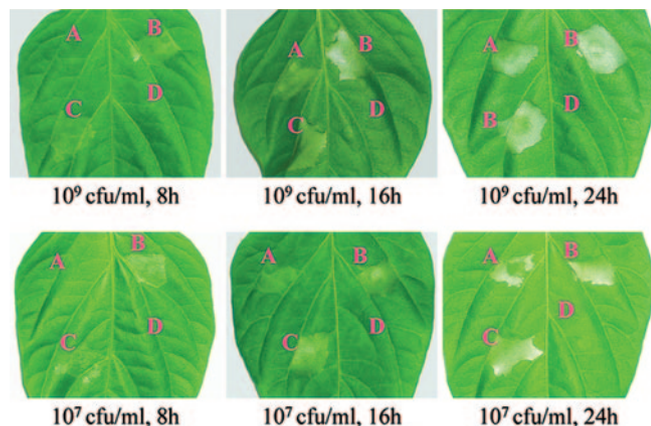


FIG. 2. Symptoms induced in pepper leaves (*Capsicum annuum* cv. ECW-10R) by the *X. campestris* pv. *campestris* strains. Approximately 5  $\mu$ l bacterial culture suspended in 10 mM sodium phosphate buffer was infiltrated into the leaf mesophyll tissue with a blunt-end plastic syringe. Pictures of the pepper leaf were taken at 8, 16, and 24 h after infiltration. Three replications were done in each experiment, and each experiment was repeated three times. The results presented are from a representative experiment, and similar results were obtained in all other independent experiments. The cell concentrations used for inoculation and the observation time (postinoculation) are indicated. (A) *hpaR* mutant NK2827; (B) complemented strain CNK22827; (C), wild-type strain 8004; (D) type III-deficient strain (*hrcV* mutant; negative control).

the wild-type background (strain 8004pG28) in both XVM2 and MMX media, indicating that *hrpG* and *hrpX* are required for the expression of *hpaR* in these conditions. To determine if *hrpG* and *hrpX* are also required for the expression of *hpaR* inside the host plant, the reporter strains were introduced into the cabbage leaves by leaf clipping, and the GUS activities in the infected tissues were detected at 2 days postinoculation. As shown in Fig. 3, the infected tissue of the leaves inoculated with 8004pG28 became dark blue, while no blue color was observed in the leaves inoculated with 8004GpG28 or 8004XpG28, although the numbers of living cells of the three strains inside the infected leaves were similar. The plasmid stability test revealed the reporter plasmid pGUS2827 to be stable inside the host whether in the wild-type, *hrpG* mutation, or *hrpX* mutation background (data not shown). These results demonstrate that the expression of *hpaR* also depends on *hrpG* and *hrpX* when the pathogen is inside its host.

The GUS activities of strain 8004pG28 in the rich medium

TABLE 3. GUS activities of the *hpaR* promoter-*gusA* reporter in different genetic backgrounds under different growth conditions

Strain	GUS activity (U) <sup>a</sup> in:		
	NYG	MMX	XVM2
8004pG28	0.043 $\pm$ 0.01a	2.74 $\pm$ 0.445a	1.19 $\pm$ 0.06a
8004XpG28	0.025 $\pm$ 0.007a	0.25 $\pm$ 0.041c	0.055 $\pm$ 0.003b
8004GpG28	0.040 $\pm$ 0.003a	0.44 $\pm$ 0.106b	0.09 $\pm$ 0.046b
8004R pG28	0.051 $\pm$ 0.008a	2.53 $\pm$ 0.314a	1.23 $\pm$ 0.12a

<sup>a</sup> GUS activities were determined after growth of *X. campestris* pv. *campestris* in NYG for 24 h and in MMX and XVM2 for 48 h. Data are the means  $\pm$  standard deviations from triplicate measurements. Different letters indicate significant differences ( $P = 0.05$ ). The experiment was repeated twice, and similar results were obtained.



FIG. 3. *hrpG* and *hrpX* are essential for the expression of *hpaR* in the infected tissue. 8004pG28, 8004GpG28, and 8004XpG28 were inoculated into the cabbage (*Brassica oleracea* cultivar Jingfeng no. 1) leaves by leaf clipping. Because the cells of the *hrpG* and *hrpX* mutants grow very poorly but the wild-type cells grow quite well inside the host plant (61, 62), to ensure that the cell numbers of 8004pG28, 8004GpG28, and 8004XpG28 were similar inside the inoculated leaves at the time of GUS staining, the cell concentrations of 8004pG28, 8004GpG28, and 8004XpG28 were adjusted to OD<sub>600</sub> of 0.1, 1.3, and 1.3, respectively. At 2 days postinoculation, the infected leaves were stained using an in situ GUS staining method to measure the  $\beta$ -glucuronidase activity, and the cell numbers inside the infected leaves were measured in a parallel experiment. Twenty leaves were inoculated (three leaves were chosen for GUS staining and five leaves for measurement of the cell number) in each experiment, and each experiment was repeated twice. The average bacterial numbers inside the tested leaves are indicated.

NYG were 63-fold and 27-fold lower than those in the minimal medium MMX and the *hrp*-inducing medium XVM2, respectively (Table 3), implying that the expression of *hpaR* is suppressed in rich medium and strongly induced in minimal and *hrp*-inducing media. The histochemical GUS staining result reveals that *hpaR* is also strongly expressed inside the host (Fig. 3). These results are consistent with the general conclusion that the expression of *hrp* and *hrp*-associated genes is highly regulated and generally suppressed in complex media but is induced in planta and in certain nutrient-poor synthetic media (9, 46, 54, 58, 60, 66).

To investigate whether *hpaR* regulates the expression of *hrp* genes, promoter-*gusA* transcriptional fusion reporters of the six *hrp* units (*hrpA* to *hrpF*) (8, 61, 62), as well as the reporters of *hrpG* and *hrpX* genes of *X. campestris* pv. *campestris* (Table 1), were introduced into the *hpaR* mutant NK2827 and the wild-type strain 8004. The GUS activities of the resulting reporter strains were detected in the minimal medium MMX. The results showed that there is no significant difference among these strains (data not shown), suggesting that none of these *hrp* genes is regulated by *hpaR* under the tested conditions.

To determine whether the expression of *hpaR* is self-regulated, the *hpaR-gusA* reporter plasmid pGUS2827 was introduced into the *hpaR* mutant NK2827 to generate the strain 8004RpG28, and the GUS activities of the strain were measured in the rich medium NYG, the minimal medium MMX, and the *hrp*-inducing medium XVM2. The results showed that the GUS activities of 8004RpG28 and 8004pG28 are identical in each of the media (Table 3), indicating that the *X. campestris* pv. *campestris hpaR* is not self-regulated.

**Inactivation of *hpaR* results in overproduction of extracellular protease.** To gain insights into the nature of the role of *hpaR* in the virulence of *X. campestris* pv. *campestris*, the effect of *hpaR* mutation on the known virulence-associated traits were examined. It has been demonstrated that EPS is an important virulence factor and that extracellular enzymes, includ-

TABLE 4. Extracellular protease activities of *X. campestris* pv. *campestris* strains in rich medium and minimal medium

Strain	Extracellular protease activity ( $A_{366}$ ) <sup>a</sup> in:	
	NYG	MMX
8004 (wild type)	0.286 ± 0.039a	0.144 ± 0.029a
NK2827	0.264 ± 0.020a	0.253 ± 0.010b
CNK2827	0.270 ± 0.031a	0.165 ± 0.011a
8004*	0.108 ± 0.035b	NT <sup>b</sup>
8004* $\Delta$ <i>hrpX</i>	0.276 ± 0.010a	NT
NK2827*	0.276 ± 0.010a	NT

<sup>a</sup> Data are the means ± standard deviations of triplicate measurements; different letters indicate significant differences ( $P = 0.05$ ). The experiment was repeated twice, and similar results were obtained.

<sup>b</sup> NT, not tested.

ing protease, endoglucanase, and amylase, collectively contribute to the virulence of *X. campestris* pv. *campestris* (12). To determine whether a mutation in *hpaR* has any effect on these factors, the production of EPS and the three extracellular enzymes of the *hpaR* mutant was measured (see details in Materials and Methods). The results showed that the production of EPS as well as extracellular endoglucanase and amylase by the *hpaR* mutant was similar to that of the wild type in both rich and minimal media (data not shown). However, the *hpaR* mutant produced significantly higher extracellular protease activity than the wild type in the minimal medium MMX (Table 4), although the two strains produced similar levels of extracellular protease activity in the rich medium NYG (Table 4). The increased protease activity of the *hpaR* mutant in MMX could be lowered to the wild-type level by *hpaR* in *trans* (Table 4). These results suggest that in *X. campestris* pv. *campestris*, HpaR negatively regulates, directly or indirectly, the production of extracellular protease under *hrp*-inducing conditions.

During plant-pathogen interactions, *Xanthomonas* is exposed to plant-generated  $H_2O_2$ , a growth inhibition and killing factor for bacteria (49). It has been reported that the *marR* family regulator *slyA* of *S. enterica* serovar Typhimurium is required for the resistance of the pathogen to oxidative stress (14, 31). To investigate whether a mutation in *hpaR* of *X. campestris* pv. *campestris* has any effects on  $H_2O_2$  sensitivity, we determined the growth rate of the *hpaR* mutant in the rich medium NYG and the minimal medium MMX supplemented with different levels of  $H_2O_2$ . The results showed that the *hpaR* mutant and the wild-type strain displayed similar  $H_2O_2$  sensitivity levels (data not shown), indicating that *hpaR* is not required for the resistance of *X. campestris* pv. *campestris* to oxidative stress. Parallel experiments also revealed that the mutation in *hpaR* did not affect the normal function of the gluconeogenic pathway (data not shown), which has been demonstrated to be required for the full virulence of *X. campestris* pv. *campestris* (51).

**HrpX represses extracellular protease production via *hpaR*.** It has been reported that 8004\*, a *hrp* gene constitutive expression mutant of *X. campestris* pv. *campestris* strain 8004, displays reduced extracellular protease production in the NYG medium and that the deletion of *hrpX* in the strain 8004\* restores the extracellular protease production (27). According to this evidence and the observation that in the MMX medium *hpaR* has a negative effect on extracellular protease production

and the expression of *hpaR* is activated by HrpX (Tables 3 and 4), we hypothesized that HrpX might repress extracellular protease production via *hpaR*. To test this hypothesis, we inactivated *hpaR* of strain 8004\* and examined the extracellular protease activity of the resulting mutant (designated NK2827\*) (see Materials and Methods) in the *hrp*-repressing medium NYG. As expected, in the NYG medium, the *hrp* constitutive expression mutant 8004\* exhibited a significant reduction in extracellular protease activity compared to the wild-type strain 8004, and deletion of *hrpX* (8004\*  $\Delta$ *hrpX*) or disruption of *hpaR* (NK2827\*) in 8004\* restored the extracellular protease activity to the wild-type level (Table 4) (27). These results indicate that *X. campestris* pv. *campestris* HrpX negatively regulates the extracellular protease production through controlling the expression of the MarR family transcriptional regulator *hpaR*.

## DISCUSSION

The MarR transcriptional regulators are members of a large regulatory protein family that are widely distributed in bacteria and involved in the regulation of varied cellular processes, including the pathogenesis of both plant and human pathogens (1, 2). In this work, we have genetically demonstrated that *hpaR*, a gene which encodes a putative MarR family transcriptional regulator, is required for the hypersensitive response and pathogenicity of the plant pathogen *X. campestris* pv. *campestris*. The data also reveal that the expression of *hpaR* is under the positive control of the two key *hrp* regulatory genes *hrpG* and *hrpX* and is involved in the negative regulation of the extracellular protease production by *X. campestris* pv. *campestris*.

The *hrp* genes of phytopathogenic bacteria encode a type III secretion system (TTSS) which is essential in inducing pathogenicity in their host plants and in triggering a hypersensitive response in resistant or nonhost plants (3, 5, 64). In xanthomonads, the *hrp* gene cluster comprises six operons (*hrpA* to *hrpF*) and is under the positive control of HrpG and HrpX (8, 61, 62). It has long been considered that HrpX is the regulator of genes with a TTSS-associated function, such as other *hrp* genes and the TTSS effector genes (6, 7, 39, 61). However, in this study, we have demonstrated that *X. campestris* pv. *campestris* *hpaR*, a gene which regulates the production of extracellular protease secreted by the type II secretion system, is also under the control of HrpG and HrpX. These results led to the discovery of a novel regulatory cascade in which HrpX positively regulates the expression of *hpaR* and HpaR negatively controls the extracellular protease production by *X. campestris* pv. *campestris*. The *hpaR* mutant of *X. campestris* pv. *campestris* produced a wild-type level of extracellular endoglucanase and amylase activities, indicating that *hpaR* is not involved in the type II secretion system. Determination of how HpaR regulates the extracellular protease production shall require further study.

It has been reported that, based on a cDNA AFLP analysis, HrpX of the *Xanthomonas campestris* pv. *vesicatoria* strain 85-10 positively regulates a gene encoding a MarR family transcriptional regulator and negatively regulates a gene encoding an extracellular protease (36). Recently, the whole genome of *Xanthomonas campestris* pv. *vesicatoria* 85-10 has been se-

quenced (55), and a genome BLAST search showed that the gene corresponding to the gene encoding a MarR family regulator is ORF XCV1512 (GenBank accession number CAJ23144). Sequence comparison revealed that *hpaR* and XCV1512 share 84% identity at the amino acid level. Interestingly, like the situation in *X. campestris* pv. *campestris*, a *hrp* gene constitutive expression mutant (85\*) of *X. campestris* pv. *vesicatoria* strain 85-10 also displays reduced extracellular protease production, and deletion of *hrpX* in 85\* (85\*  $\Delta$ *hrpX*) restores the production of extracellular protease to the wild-type level (36). These findings suggest that an *hpaR* homologue and a similar regulatory cascade, in which HrpX represses extracellular protease production through activation of *hpaR*, might also exist in *X. campestris* pv. *vesicatoria*.

This work suggests that HrpX of *X. campestris* may be a global regulator that regulates not only the type III secretion system but also extracellular protease production associated with the type II secretion system. Recently, Furutani et al. (21) demonstrated that HrpXo regulates the expression of *cysP2*, which encodes a type II secretion protein in *Xanthomonas oryzae* pv. *oryzae*, and they thus proposed that HrpXo may act as a global regulator. Based on microarray results, Occhialini et al. (38) found that the HrpB (the homologue of HrpX) of *Ralstonia solanacearum* regulates genes governing chemotaxis, biosynthesis, or catabolism of various low-molecular-weight chemical compounds and siderophore production and uptake. They concluded that HrpB is a master regulator and a regulatory switch controlling multiple virulence pathways (38).

Inactivation of *hpaR* resulted in a complete loss of the virulence of *X. campestris* pv. *campestris* in the host cabbage Jingfeng no. 1, indicating that HpaR plays a very important role in normal pathogenesis. However, besides the observed overproduction of extracellular protease, a mutation in *hpaR* did not affect the expression of any *hrp* genes at the transcription level or known virulence-associated traits such as the production of EPS and extracellular endoglucanase and amylase. The mutation also did not affect sensitivity to H<sub>2</sub>O<sub>2</sub> or the gluconeogenic pathway. Because extracellular protease has a positive effect on the virulence of *X. campestris* pv. *campestris* (12), it is unlikely that the overproduction of extracellular protease would lead to a complete loss of pathogenic virulence, although it is possible that extracellular protease overproduction may have harmful effects on the pathogen. Based on the facts that *hpaR* is under the positive control of HrpX and encodes a putative regulatory protein and that a mutation in *hpaR* affects the HR and virulence of the pathogen, we suspect that an important subset of TTSS effectors and/or genes involved in an unknown process essential for the pathogenesis of *X. campestris* pv. *campestris* is under the positive control of *hpaR*. Studies to validate this hypothesis are under way in our laboratory.

#### ACKNOWLEDGMENTS

We are grateful to J. Maxwell Dow for critical suggestions and helpful discussions on the manuscript.

This work was supported by the 973 Program of the Ministry of Science and Technology of China (2006CB101902) and the 863 Program of the Ministry of Science and Technology of China.

#### REFERENCES

- Alekshun, M. N., and S. B. Levy. 1999. The *mar* regulon: multiple resistance to antibiotics and other toxic chemicals. *Trends Microbiol.* 7:410–413.
- Alekshun, M. N., S. B. Levy, T. R. Mealy, B. A. Seaton, and J. F. Head. 2001. The crystal structure of MarR, a regulator of multiple antibiotic resistance, at 2.3 Å resolution. *Nat. Struct. Biol.* 8:710–714.
- Alfano, J. R., and A. Collmer. 1997. The type III (Hrp) secretion pathway of plant pathogenic bacteria: trafficking harpins, Avr proteins, and death. *J. Bacteriol.* 179:5655–5662.
- Arlat, M., C. L. Gough, C. E. Barber, C. Boucher, and M. J. Daniels. 1991. *Xanthomonas campestris* contains a cluster of *hrp* genes related to the larger *hrp* cluster of *Pseudomonas solanacearum*. *Mol. Plant-Microbe Interact.* 4:593–601.
- Arnold, D. L., A. Pitman, and R. W. Jackson. 2003. Pathogenicity and other genomic islands in plant pathogenic bacteria. *Mol. Plant Pathol.* 4:407–420.
- Astua-Monge, G., J. Freitas-Astua, G. Bacocina, J. Roncoletta, S. A. Carvalho, and M. A. Machado. 2005. Expression profiling of virulence and pathogenicity genes of *Xanthomonas axonopodis* pv. *citri*. *J. Bacteriol.* 187:1201–1205.
- Astua-Monge, G., G. V. Minsavage, R. E. Stall, M. J. Davis, U. Bonas, and J. B. Jones. 2000. Resistance of tomato and pepper to T3 strains of *Xanthomonas campestris* pv. *vesicatoria* is specified by a plant-inducible avirulence gene. *Mol. Plant-Microbe Interact.* 13:911–921.
- Bonas, U., R. Schulte, S. Fenselau, G. V. Minsavage, B. J. Staskawicz, and R. E. Stall. 1991. Isolation of a gene cluster from *Xanthomonas campestris* pv. *vesicatoria* that determines pathogenicity and the hypersensitive response on pepper and tomato. *Mol. Plant-Microbe Interact.* 4:81–88.
- Brito, B., M. Marena, P. Baberis, C. Boucher, and S. Genin. 1999. *prhJ* and *hrpG*: two new components of the plant signal-dependent regulatory cascade controlled by PrhA in *Ralstonia solanacearum*. *Mol. Microbiol.* 31:237–251.
- Buchmeier, N., S. Bossie, C. Y. Chen, F. C. Fang, D. G. Guiney, and S. J. Libby. 1997. SlyA, a transcriptional regulator of *Salmonella typhimurium*, is required for resistance to oxidative stress and is expressed in the intracellular environment of macrophages. *Infect. Immun.* 65:3725–3730.
- Castaneda, A., J. D. Reddy, B. El-Yacoubi, and D. W. Gabriel. 2005. Mutagenesis of all eight avr genes in *Xanthomonas campestris* pv. *campestris* had no detected effect on pathogenicity, but one avr gene affected race specificity. *Mol. Plant-Microbe Interact.* 18:1306–1317.
- Chan, J. W., and P. H. Goodwin. 1999. The molecular genetics of virulence of *Xanthomonas campestris*. *Biotechnol. Adv.* 17:489–508.
- Cohen, S. P., S. B. Levy, J. Foulds, and J. L. Rosner. 1993. Salicylate induction of antibiotic resistance in *Escherichia coli*: activation of the *mar* operon and a Mar-independent pathway. *J. Bacteriol.* 175:7856–7862.
- Daniels, J. J. D., I. B. Autenrieth, A. Ludwig, and W. Goebel. 1996. The gene *slyA* of *Salmonella typhimurium* is required for destruction of M cells and intracellular survival but not for invasion or colonization of the murine small intestine. *Infect. Immun.* 64:5075–5084.
- Daniels, M. J., C. E. Barber, P. C. Turner, M. K. Sawczyk, R. J. W. Byrde, and A. H. Fielding. 1984. Cloning of genes involved in pathogenicity of *Xanthomonas campestris* pv. *campestris* using the broad-host-range cosmid pLAFRI. *EMBO J.* 3:3323–3328.
- Daniels, M. J., C. E. Barber, P. C. Turner, W. G. Cleary, and M. K. Sawczyk. 1984. Isolation of mutants of *Xanthomonas campestris* pathovar *campestris* showing altered pathogenicity. *J. Gen. Microbiol.* 130:2447–2455.
- da Silva, A. C., J. A. Ferro, F. C. Reinach, C. S. Farah, L. R. Furlan, R. B. Quaggio, C. B. Monteiro-Vitorello, M. A. Van Sluys, N. F. Almeida, L. M. Alves, A. M. do Amaral, M. C. Bertolini, L. E. Camargo, G. Camarotte, F. Cannavan, J. Cardozo, F. Chambergo, L. P. Ciapina, R. M. Cicarelli, L. L. Coutinho, J. R. Cursino-Santos, H. El-Dorry, J. B. Faria, A. J. Ferreira, R. C. Ferreira, M. I. Ferro, E. F. Formighieri, M. C. Franco, C. C. Greggio, A. Gruber, A. M. Katsuyama, L. T. Kishi, R. P. Leite, E. G. Lemos, M. V. Lemos, E. C. Locali, M. A. Machado, A. M. Madeira, N. M. Martinez-Rossi, E. C. Martins, J. Meidanis, C. F. Menck, C. Y. Miyaki, D. H. Moon, L. M. Moreira, M. T. Novo, V. K. Okura, M. C. Oliveira, V. R. Oliveira, H. A. Pereira, A. Rossi, J. A. Sena, C. Silva, R. F. de Souza, L. A. Spinola, M. A. Takita, R. E. Tamura, E. C. Teixeira, R. I. Tezza, M. Trindade dos Santos, D. Truffi, S. M. Tsai, F. F. White, J. C. Setubal, and J. P. Kitajima. 2002. Comparison of the genomes of two *Xanthomonas* pathogens with differing host specificities. *Nature* 417:459–463.
- Dow, J. M., L. Crossman, K. Findlay, Y.-Q. He, J.-X. Feng, and J.-L. Tang. 2003. Biofilm dispersal in *Xanthomonas campestris* is controlled by cell-cell signaling and is required for full virulence to plants. *Proc. Natl. Acad. Sci. USA* 100:10995–11000.
- Ellison, D. W., M. B. Lawrenz, and V. L. Miller. 2004. Invasion and beyond: regulation of *Yersinia* virulence by RovA. *Trends Microbiol.* 12:296–300.
- Ellison, D. W., and V. L. Miller. 2006. Regulation of virulence by members of the MarR/SlyA family. *Curr. Opin. Microbiol.* 9:1–7.
- Furutani, A., S. Tsuge, K. Ohnishi, Y. Hikichi, T. Oku, K. Tsuno, Y. Inoue, H. Ochiai, H. Kaku, and Y. Kubo. 2004. Evidence for HrpXo-dependent expression of type II secretory proteins in *Xanthomonas oryzae* pv. *oryzae*. *J. Bacteriol.* 186:1374–1380.

22. Hayward, A. C. 1993. The host of *Xanthomonas*, p. 51–54. In J. G. Swings and E. L. Civerolo (ed.), *Xanthomonas*. Chapman & Hall, London, United Kingdom.
23. Huynh, T. V., D. Dahlbeck, and B. J. Staskawicz. 1989. Bacterial blight of soybean: regulation of a pathogen gene determining host cultivar specificity. *Science* **245**:1374–1377.
24. Ingavale, S., W. van Wamel, T. T. Luong, C. Y. Lee, and A. L. Cheung. 2005. Rat/MgrA, a regulator of autolysis, is a regulator of virulence genes in *Staphylococcus aureus*. *Infect. Immun.* **73**:1423–1431.
25. Jefferson, R. A., S. M. Burges, and D. Hirsh. 1986.  $\beta$ -Glucuronidase from *Escherichia coli* as a gene-fusion marker. *Proc. Natl. Acad. Sci. USA* **83**:8447–8451.
26. Jefferson, R. A., T. A. Kavanagh, and M. W. Bevan. 1987. GUS fusions: beta-glucuronidase as a sensitive and versatile gene fusion marker in higher plants. *EMBO J.* **6**:3901–3907.
27. Jiang, B., R.-Q. Xu, X.-Z. Li, H.-Y. Wei, F.-A. Bai, X. Hu, Y.-Q. He, and J.-L. Tang. 2006. Construction and characterization of a *hrpG* mutant rendering constitutive expression of *hrp* genes in *Xanthomonas campestris* pv. *campestris*. *Prog. Nat. Sci.* **16**:480–485.
28. Kovacicova, G., W. Lin, and K. Skorupski. 2004. *Vibrio cholerae* AphA uses a novel mechanism for virulence gene activation that involves interaction with the LysR-type regulator AphB at the *tcpPH* promoter. *Mol. Microbiol.* **53**:129–142.
29. Kuwayama, H., S. Obara, T. Morio, M. Katoh, H. Urushihara, and Y. Tanaka. 2002. PCR-mediated generation of a gene disruption construct without the use of DNA ligase and plasmid vectors. *Nucleic Acids Res.* **30**:E2.
30. Leong, S. A., G. S. Ditta, and D. R. Helinski. 1982. Heme biosynthesis in *Rhizobium*. Identification of a cloned gene coding for delta-aminolevulinic acid synthetase from *Rhizobium meliloti*. *J. Biol. Chem.* **257**:8724–8730.
31. Libby, S. J., W. Goebel, A. Ludwig, N. Buchmeier, F. Bowe, F. C. Fang, D. G. Guiney, J. G. Songer, and F. Heffron. 1994. A cytotoxin encoded by *Salmonella* is required for survival within macrophages. *Proc. Natl. Acad. Sci. USA* **91**:489–493.
32. Linehan, S. A., A. Rytönen, X. J. Yu, M. Liu, and D. W. Holden. 2005. SlyA regulates function of *Salmonella* pathogenicity island 2 (SPI-2) and expression of SPI-2-associated genes. *Infect. Immun.* **73**:4354–4362.
33. Miller, J. H. 1972. Experiments in molecular genetics. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
34. Nagel, G., A. Lahrz, and P. Dersch. 2001. Environmental control of invasive expression in *Yersinia pseudotuberculosis* is mediated by regulation of RovA, a transcriptional activator of the SlyA/Hor family. *Mol. Microbiol.* **41**:1249–1269.
35. Newman, M. A., E. von Roepenack-Lahaye, A. Parr, M. J. Daniels, and J. M. Dow. 2001. Induction of hydroxycinnamoyl-tyramine conjugates in pepper by *Xanthomonas campestris*, a plant defense response activated by *hrp* gene-dependent and *hrp* gene-independent mechanisms. *Mol. Plant-Microbe Interact.* **14**:785–792.
36. Noel, L., F. Thieme, D. Nennstiel, and U. Bonas. 2001. cDNA-AFLP analysis unravels a genome-wide *hrpG*-regulon in the plant pathogen *Xanthomonas campestris* pv. *vesicatoria*. *Mol. Microbiol.* **41**:1271–1281.
37. Norte, V. A., M. R. Stapleton, and J. Green. 2003. PhoP-responsive expression of the *Salmonella enterica* serovar Typhimurium *slyA* gene. *J. Bacteriol.* **185**:3508–3514.
38. Occhialini, A., S. Cunnac, N. Reymond, S. Genin, and C. Boucher. 2005. Genome-wide analysis of gene expression in *Ralstonia solanacearum* reveals that the *hrpB* gene acts as a regulatory switch controlling multiple virulence pathways. *Mol. Plant-Microbe Interact.* **18**:938–949.
39. Oku, T., A. M. Alvarez, and C. I. Kado. 1995. Conservation of the hypersensitivity-pathogenicity regulatory gene *hrpX* of *Xanthomonas campestris* and *X. oryzae*. *DNA Sequence* **5**:245–249.
40. Qian, W., Y. Jia, S.-X. Ren, Y.-Q. He, J.-X. Feng, L.-F. Lu, Q. Sun, G. Ying, D.-J. Tang, H. Tang, W. Wu, P. Hao, L. Wang, B.-L. Jiang, S. Zeng, W.-Y. Gu, G. Lu, L. Rong, Y. Tian, Z. Yao, G. Fu, B. Chen, R. Fang, B. Qiang, Z. Chen, G.-P. Zhao, J.-L. Tang, and C. He. 2005. Comparative and functional genomic analyses of the pathogenicity of phytopathogen *Xanthomonas campestris* pv. *campestris*. *Genome Res.* **15**:757–767.
41. Revell, P. A., and V. L. Miller. 2000. A chromosomally encoded regulator is required for expression of the *Yersinia enterocolitica* *inv* gene and for virulence. *Mol. Microbiol.* **35**:677–685.
42. Reverchon, S., W. Nasser, and J. Robert-Baudouy. 1994. *pecS*: a locus controlling pectinase, cellulase and blue pigment production in *Erwinia chrysanthemi*. *Mol. Microbiol.* **11**:1127–1139.
43. Reverchon, S., C. Rouanet, D. Expert, and W. Nasser. 2002. Characterization of indigoidine biosynthetic genes in *Erwinia chrysanthemi* and role of this blue pigment in pathogenicity. *J. Bacteriol.* **184**:654–665.
44. Sambrook, J., E. F. Fritsch, and T. Maniatis. 1989. Molecular cloning: a laboratory manual, 2nd ed. Cold Spring Harbor Laboratory, Cold Spring Harbor, NY.
45. Schafer, A., A. Tauch, W. Jager, J. Kalinowski, G. Thierbach, and A. Puhler. 1994. Small mobilizable multi-purpose cloning vectors derived from the *Escherichia coli* plasmids pK18 and pK19: selection of defined deletions in the chromosome of *Corynebacterium glutamicum*. *Gene* **145**:69–73.
46. Schulte, R., and U. Bonas. 1992. A *Xanthomonas* pathogenicity locus is induced by sucrose and sulfur-containing amino acid. *Plant Cell* **4**:79–86.
47. Seoane, A. S., and S. B. Levy. 1995. Characterization of MarR, the repressor of the multiple antibiotic resistance (*mar*) operon in *Escherichia coli*. *J. Bacteriol.* **177**:3414–3419.
48. Stapleton, M. R., V. A. Norte, R. C. Read, and J. Green. 2002. Interaction of the *Salmonella typhimurium* transcription and virulence factor SlyA with target DNA and identification of members of the SlyA regulon. *J. Biol. Chem.* **277**:17630–17637.
49. Sutherland, M. W. 1991. The generation of oxygen radicals during host plant responses to infection. *Physiol. Mol. Plant Pathol.* **39**:79–93.
50. Swift, S., M. J. Lynch, L. Fish, D. F. Kirke, J. M. Tomas, S. A. B. G. Stewart, and P. Williams. 1999. Quorum sensing-dependent regulation and blockade of exoprotease production in *Aeromonas hydrophila*. *Infect. Immun.* **67**:5192–5199.
51. Tang, D.-J., Y.-Q. He, J.-X. Feng, B.-R. He, B.-L. Jiang, G.-T. Lu, B. Chen, and J.-L. Tang. 2005. *Xanthomonas campestris* pv. *campestris* possesses a single gluconeogenic pathway that is required for virulence. *J. Bacteriol.* **187**:6231–6237.
52. Tang, J.-L., C. L. Gough, C. E. Barber, J. M. Dow, and M. J. Daniels. 1987. Molecular cloning of protease gene(s) from *Xanthomonas campestris* pv. *campestris*: expression in *Escherichia coli* and role in pathogenicity. *Mol. Gen. Genet.* **210**:443–448.
53. Tang, J.-L., Y.-N. Liu, C. E. Barber, J. M. Dow, J. C. Wootton, and M. J. Daniels. 1991. Genetic and molecular analysis of a cluster of *ppf* genes involved in positive regulation of synthesis of extracellular enzymes and polysaccharide in *Xanthomonas campestris* pathovar *campestris*. *Mol. Gen. Genet.* **226**:409–417.
54. Tang, X., Y. Xiao, and J. M. Zhou. 2006. Regulation of the type III secretion system in phytopathogenic bacteria. *Mol. Plant-Microbe Interact.* **19**:1159–1166.
55. Thieme, F., R. Koebnik, T. Bekel, C. Berger, J. Boch, D. Buttner, C. Caldana, L. Gaigalat, A. Goesmann, S. Kay, O. Kirchner, C. Lanz, B. Linke, A. C. McHardy, F. Meyer, G. Mittenhuber, D. H. Nies, U. Niesbach-Klosgen, T. Patschkowski, C. Ruckert, O. Rupp, S. Schneiker, S. C. Schuster, F. J. Vorholter, E. Weber, A. Puhler, U. Bonas, D. Bartels, and O. Kaiser. 2005. Insights into genome plasticity and pathogenicity of the plant pathogenic bacterium *Xanthomonas campestris* pv. *vesicatoria* revealed by the complete genome sequence. *J. Bacteriol.* **187**:7254–7266.
56. Thomson, N. R., A. Cox, B. W. Bycroft, G. S. Stewart, P. Williams, and G. P. Salmond. 1997. The rap and hor proteins of *Erwinia*, *Serratia* and *Yersinia*: a novel subgroup in a growing superfamily of proteins regulating diverse physiological processes in bacterial pathogens. *Mol. Microbiol.* **26**:531–544.
57. Torres, A. G., and J. B. Kaper. 2003. Multiple elements controlling adherence of enterohemorrhagic *Escherichia coli* O157:H7 to HeLa cells. *Infect. Immun.* **71**:4985–4995.
58. Tsuge, S., A. Furutani, R. Fukunaka, T. Oku, K. Tsuno, H. Ochiai, Y. Inoue, H. Kaku, and Y. Kubo. 2002. Expression of *Xanthomonas oryzae* pv. *oryzae* *hrp* genes in a novel synthetic medium, XOM2. *J. Gen. Plant Pathol.* **68**:363–371.
59. Turner, P., C. E. Barber, and M. J. Daniels. 1985. Evidence for clustered pathogenicity genes in *Xanthomonas campestris* pv. *campestris*. *Mol. Gen. Genet.* **199**:338–343.
60. Wengelnik, K., C. Marie, M. Russel, and U. Bonas. 1996. Expression and localization of HrpA1, a protein of *Xanthomonas campestris* pv. *vesicatoria* essential for pathogenicity and induction of the hypersensitive reaction. *J. Bacteriol.* **178**:1061–1069.
61. Wengelnik, K., and U. Bonas. 1996. HrpXv, an AraC-type regulator, activates expression of five of the six loci in the *hrp* cluster of *Xanthomonas campestris* pv. *vesicatoria*. *J. Bacteriol.* **178**:3462–3469.
62. Wengelnik, K., G. Van den Ackerveken, and U. Bonas. 1996. HrpG, a key *hrp* regulatory protein of *Xanthomonas campestris* pv. *vesicatoria* is homologous to two-component response regulators. *Mol. Plant-Microbe Interact.* **9**:704–712.
63. Wilkinson, S. P., and A. Grove. 2004. HucR, a novel uric acid-responsive member of the MarR family of transcriptional regulators from *Deinococcus radiodurans*. *J. Biol. Chem.* **279**:51442–51450.
64. Willis, D. K., J. J. Rich, and E. M. Hrabak. 1991. *hrp* genes of phytopathogenic bacteria. *Mol. Plant-Microbe Interact.* **4**:132–138.
65. Windgassen, M., A. Urban, and K. E. Jaeger. 2000. Rapid gene inactivation in *Pseudomonas aeruginosa*. *FEMS Microbiol. Lett.* **193**:201–205.
66. Xiao, Y., Y. Lu, S. Heu, and S. W. Hutcheson. 1992. Organization and environmental regulation of the *Pseudomonas syringae* pv. *syringae* 61 *hrp* cluster. *J. Bacteriol.* **174**:1734–1741.
67. Yanisch-Perron, C., J. Vieira, and J. Messing. 1985. Improved M13 phage cloning vectors and host strains: nucleotide sequences of the M13mp18 and pUC19 vectors. *Gene* **33**:103–119.