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Two-component signal-transducing systems involved in stress responses and vancomycin susceptibility in *Lactobacillus sakei*

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Fragments of five *rrp* genes encoding response regulators (RRs) in *Lactobacillus sakei* were amplified by PCR using degenerate oligonucleotide primers. The five *rrp* genes were part of distinct loci that also comprised *hpk* genes encoding histidine protein kinases (HPKs). The putative RRs belonged to the OmpR-PhoB subclass of response regulators that consist of N-terminal receiver and C-terminal DNA-binding domains. The putative HPKs were members of the EnvZ-NarX family of orthodox histidine protein kinases which possess two transmembrane segments in a non-conserved N-terminal domain and a C-terminal cytoplasmic kinase domain. Insertional inactivation of the *rrp* genes indicated that the RRs are implicated in susceptibility to the glycopeptide antibiotic vancomycin, and to extreme pH, temperature and oxidative conditions.

Keywords: signal transduction, two-component systems, environmental stress, vancomycin, *Lactobacillus sakei*

INTRODUCTION

Lactobacillus sakei (previously Lactobacillus sake) is a lactic acid bacterium with major potential for use in biopreservation of meat and meat products. During storage of raw meat packaged under vacuum or in a modified atmosphere, L. sakei becomes the dominant population of the natural microflora and preserves the meat by lowering its pH through the production of lactic acid (for reviews see Stiles, 1996; Verplaetse, 1994). Moreover, bacteriocinogenic strains of L. sakei have been isolated with the ability to inhibit growth of spoilage and pathogenic micro-organisms such as Listeria monocytogenes, thereby ensuring safety and extending storage life of meat foods (Schillinger et al., 1991; Stiles & Hastings, 1991). Therefore, as a means of controlling the manufacture of fermented meat products and of ensuring quality, starter and protective cultures of L. sakei are now used (Hammes & Knauf, 1994; Verplaetse, 1994). However, the fermentation of carbohydrates to lactic acid, which decreases pH, suppresses

undesirable micro-organisms and accelerates changes in environmental conditions for subsequent ripening, is effective only provided that the added starter culture survives the heat treatment and the changes in osmotic conditions and concentrations of various metabolites (carbohydrates, nitrite oxide, organic and sorbic acids, hydrogen peroxide, carbon dioxide) involved in the packing processes. Although information about bacteriocin production and metabolic pathways of *L. sakei* are becoming available, the regulation of *L. sakei* physiology in connection with its practical application is still largely unknown.

It is likely that sensory and regulatory mechanisms operate in the bacteria during meat processing which enable them to monitor external conditions and respond accordingly, thus allowing them to compete and survive. Bacterial sensory devices often involve two-component regulatory systems (2CSs) i.e. histidine protein kinases (HPKs) and response regulators (RRs) (for reviews see Parkinson, 1993; Parkinson & Kofoid, 1992; Stock *et al.*, 1995). When exposed to the appropriate stimuli, the HPK is activated to autophosphorylate a specific histidine residue. The phosphorylated histidine serves as a high-energy intermediate and the phosphoryl group is subsequently transferred to an aspartic residue on the RR. Phosphorylation of the RR usually creates an active

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Abbreviations: 2CS, two-component system; HPK, histidine protein kinase; RR, response regulator; wt, wild-type.

form of the protein, probably by causing conformational changes, which mediates the output response.

HPK and RR proteins contain conserved domains, termed transmitter and receiver domains, respectively. These are combined with input and output domains and can be arranged in different configurations to build specific signalling circuits (Alex & Simon, 1994; Parkinson, 1993; Parkinson & Kofoid, 1992).

Given the widespread occurrence of 2CSs throughout the bacterial kingdom as well as in eukaryotes (Alex & Simon, 1994; Appleby et al., 1996; Chang & Meyerowitz, 1994), the existence of HPKs and RRs in L. sakei was predicted. Therefore, we searched for representative members of the 2CS family encoded by L. sakei genomic DNA. We have recently developed a random screening method to isolate RR-encoding genes from diverse bacteria (Morel-Deville et al., 1997). This method is based on PCR amplification using degenerate oligonucleotides with sequences derived from the conserved regions in the receiver domains of the RR family. In this article, we describe the PCR-based isolation and sequences of five unknown pairs of HPK/RR from L. sakei 23K, and analysis of the phenotypes resulting from mutations affecting the expression of each regulatory protein.

METHODS

Bacterial strains, media and plasmids. Escherichia coli strain [F' traD36 $lacl^{q} - (lacZ)M15$ $proA^+B^+/supE$ TG1 $\Delta(hsdM-mcrB)5 (r_{\kappa}^{-}m_{\kappa}^{-}McrB^{-}) thi \Delta(lac-proAB)]$ (Sambrook et al., 1989) was used as a host for recombinant plasmids. L. sakei strain 23K is a plasmidless derivative of meat-origin strain 23 (Berthier et al., 1996). Esch. coli and L. sakei cells were grown in Luria-Bertani broth (LB) at 37 °C and in DeMan-Rogosa-Sharpe (MRS) medium supplemented with 0.5% glucose at 30 °C, respectively. Erythromycin (150 µg ml⁻¹ for *Esch. coli* and 5 µg ml⁻¹ for *L. sakei*), or ampicillin $(100 \ \mu g \ ml^{-1})$ were added as required. The MIC of vancomycin was determined with the Etest system (AB Biodisk). Approximately 10⁵ cells in exponential-growth phase were plated onto MRS agar medium and the MIC was read after 18-48 h incubation.

Plasmid constructions are based on the phagemid pBluescript SK^+ (Stratagene) or the suicide vector pRV300, a pBluescript SK^+ derivative conferring erythromycin resistance (Leloup *et al.*, 1997).

Standard DNA procedures. Restriction enzymes, ligase and polymerase were used according to the suppliers' recommendations. Molecular cloning, chromosomal and plasmid DNA extractions, restriction analyses and electrotransformation of *Esch. coli* and *L. sakei* were performed according to published methods (Anderson & Mc Kay, 1983; Berthier *et al.*, 1996; Sambrook *et al.*, 1989). For sequencing purposes, plasmid DNA was prepared as described by Sorokin *et al.* (1995) and PCR fragments were purified using the Promega Wizard PCR Preps DNA purification system.

Synthetic oligonucleotides and PCR techniques. Singlestranded DNA oligonucleotide primers were synthesized on a Beckman Oligo 1000 DNA Synthesizer. PCR reagents were purchased from Boehringer Mannheim and used according to the manufacturer's instructions using a Perkin-Elmer Cetus 9600 Thermal Cycler.

The design of the degenerate DD and K primers (384- and 256fold degeneracy, respectively), the PCR amplification using these primers and the cloning of the PCR products (approx. 290 bp) were described previously (Morel-Deville *et al.*, 1997). The DD and K primers are complementary to conserved amino acid stretches in the DD and the K boxes of the receiver modules of bacterial RRs (Parkinson, 1993).

For inverse PCR, total DNA digested with restriction enzymes was diluted to a concentration of $4-10 \ \mu g \ ml^{-1}$, ligated for 16 h at 16 °C, precipitated and amplified using the Boehringer ExpandTM Long template PCR system.

Southern blot analysis. After agarose gel electrophoresis, *L. sakei* 23K chromosomal DNA was transferred onto a Hybond-N nylon membrane (Amersham) in a vacuum blotter system (Bio-Rad). Selection was achieved by hybridization under stringent conditions with ³²P-labelled probes generated from the \sim 290 bp PCR fragments containing *rrp* internal sequences.

Mini-library construction and cloning of *rrp* **genes.** *L. sakei* 23K genomic DNA was digested with *Hin*dIII, and fragments of approximately 3.6 kb were purified and ligated to an *Hin*dIII-linearized pBluescript SK⁺ vector. This mini-library was used to transform *Esch. coli* TG1 cells, then ampicillinresistant transformants were tested by colony hybridization (Sambrook *et al.*, 1989) using a *rrp-1*-specific probe. A similar approach was used for the other libraries, which were constructed from 3.0 and 3.2 kb *Cla*I, and 2.3 and 3.5 kb *SspI* genomic DNA fragments suspected to contain the *rrp-2*, *rrp-48*, *rrp-3* or *rrp-31* genes, respectively.

DNA sequencing. Nucleotide sequence determination was performed using the Applied Biosystems PRISM Direct, Reverse and Dye Terminator Sequencing Kits on the Perkin-Elmer Cetus 9600 Thermal Cycler or the Applied Biosystems Catalyst Station. Sequencing was performed either directly on the products obtained by inverse PCR or on plasmid DNA after cloning in a pBluescript SK⁺ vector. The XBAP program (Dear & Staden, 1991) was used for fragment assembly. The Genetic Computer Group (GCG) package (Devereux *et al.*, 1984) was used for nucleotide and amino acid sequence analysis and for homology searches. Transmembrane domains were predicted using the Helical Transmembrane Region program (Rost *et al.*, 1995).

Disruption of the *rrp* genes. Chomosomally interrupted *rrp* mutants were constructed according to Leloup et al. (1997). Briefly, internal fragments of rrp genes were amplified by PCR using L. sakei 23K genomic DNA as template and specific primers (positions 29-617 for rrp-1, 47-682 for rrp-2, 14-526 for rrp-3, 31-654 for rrp-31 and 51-711 for rrp-48) (see Fig. 2). The amplified fragments were purified and cloned into the vector pRV300 which confers erythromycin resistance in Esch. coli and L. sakei but cannot replicate autonomously in L. sakei. The recombinant plasmids were introduced into Esch. coli by transformation and the presence of the inserts was confirmed by DNA sequencing. The plasmids were introduced into L. sakei strain 23K by electroporation, transformants were selected on erythromycin and analysed by Southern blot hybridization. The rrp-1-, rrp-2-, rrp-3-, rrp-31- and rrp-48disrupted mutants were named RVRR1, RVRR2, RVRR3, RVRR31 and RVRR48, respectively.

Effect of hydrogen peroxide, acid pH and heat on cell viability. For growth patterns at different temperatures or for

ORF	GenBank entry	Endpoints (bp)*	Size (aa)	Translation start†	SWISS- PROT entry	Description	FASTA score	Percentage match (no. of aa)
orfB	AF036964	1218–1‡	406	tgggGGAGGtc gctacaATG	P42424	Accessory protein YxdM (B. subtilis)	205	26·9 % (372)
orfA	AF036964	1972–1199	258	attcgGGAGtgt gacaaaATG	P42423	ABC transporter YxdL (B. subtilis)	791	48·6 % (245)
rrp-1	AF036964	2112–2783	224	gtctgAGGAGc gcttattATG	P42421	Hypothetical RR protein YxdJ (B. subtilis)	649	44·4 % (224)
bpk-1	AF036964	2796-3812	339	attccataAGGA Gtaatt ATG	P42422	Hypothetical HK protein YxdK (B. subtilis)	487	39·2 % (194)
orfC	AF036965	375-1505	377	ggttGGAGGGt ttatttaATG		No homologies		
rrp-2	AF036965	1528–2238	237	gaGAAGGAtg acattgATG	P13792	Alkaline phosphatase synthesis transcriptional regulator PhoP (<i>B. subtilis</i>)	688	52·0 % (237)
hpk-2	AF036965	2228–3684‡	486	attaGAGGAtcc cgcacATG	P23545	Alkaline phosphatase synthesis sensor protein PhoR (B. subtilis)	447	31·1 % (270)
rrp-3	AF036966	218–928	237	caAGGAGGAt actaaaATG	P13792	Alkaline phosphatase synthesis transcriptional regulator PhoP (<i>B. subtilis</i>)	667	54·7 % (236)
hpk-3	AF036966	941–2836	632	cAGGAGtaagtt taacgcATG	P23545	Alkaline phosphatase synthesis sensor protein PhoR (B. subtilis)	357	35·4 % (240)
rrp-31	AF036967	255–938	228	aattaaatGAGG taattaatATG	Q06239	Transcriptional activator VanR (Ent. faecium)	617	43·7 % (228)
hpk-31	AF036967	941–2137	399	gatataaggtcGA GGtcta ATG	Q06240	Vancomycin resistance protein VanS (Ent. faecium)	507	37·2 % (218)
rrp-48	AF036968	379–1116	246	aaagaGAAGG AattetaATG	P13792	Alkaline phosphatase synthesis transcriptional regulator PhoP (<i>B. subtilis</i>)	492	41·0 % (246)
hpk-48	AF036968	1119–2552	478	attcagcggtcaat aaacactaATG	P23545	Alkaline phosphatase synthesis sensor protein PhoR (B. subtilis)	375	34·2 % (219)

Table 1. ORF features

* In the corresponding GenBank entry.

+ Putative start codons are indicated by bold letters and nucleotides complementary to 16S RNA (Mercenier *et al.*, 1994) are indicated by upper-case letters.

‡ Partial sequence.

aerated growth, MRS was inoculated with an overnight *L.* sakei culture (10^6 cells ml⁻¹), grown at 30 °C without shaking to an OD₆₀₀ of 0.3, and incubation was continued under various temperature and aeration conditions.

For sensitivity to H₂O₂ and heat-killing, bacterial cultures were grown at 30 °C in MRS to an OD₆₀₀ of ~0.3 and incubated either in the presence of 2 mM H_2O_2 at 30 °C or at 55 °C for the indicated times. Appropriate cell dilutions were plated on MRS agar and viable cells were scored as c.f.u. at 30 °C. Survival of mutants was expressed as the number of input cells which retained viability relative to that of the wildtype (wt) strain. For growth in acid pH conditions, exponential-phase cell suspensions were washed twice in 0.9% NaCl, appropriate dilutions were plated onto MRS agar medium without acetate and the initial pH was reduced to 5.5with MOPS. Growth under these conditions was accompanied by a rapid decrease in pH, reaching a value of about 3.5 after 24 h incubation at the surface of a plate saturated with colonies whereas it was usually maintained above 4.1 in normal MRS medium. Initial inocula of stationary-phase cell

suspensions were also transferred onto MRS medium at pH 3.0 from 30 min to 5 h and viable cells were scored as c.f.u.

RESULTS

PCR amplification of genes encoding response regulators from *L. sakei* 23K

The degenerate primers previously designed to amplify fragments of genes encoding RRs from a wide range of bacteria (Morel-Deville *et al.*, 1997) were used to isolate RR genes from *L. sakei* 23K genomic DNA. Five different RR DNA sequences were obtained from a total of 82 independent PCR fragments analysed. The corresponding genes, designated *rrp-1*, *rrp-2*, *rrp-3*, *rrp-31* and *rrp-48*, were detected in 6, 56, 12, 2 and 1 clones, respectively. The deduced amino acid sequence of the five segments of the *rrp* genes, the size of which ranged from 279 to 288 bp, displayed striking amino acid similarities with



Fig. 1. Schematic representation of the five two-component signal-transducer genes from *L. sakei* 23K. The RR-encoding genes are indicated by black bars, the HPK-encoding genes by white bars and the other putative ORFs by hatched bars. The positions of the putative promoters and terminators are indicated. The sizes of the deduced proteins are given in parentheses. The positions of the conserved aspartate (D) and histidine (H) residues are shown. The putative transmembrane regions are indicated by black rectangles.

the consensus sequence of receiver modules of RRs (Pao & Saier, 1995; Volz, 1995), indicating that random PCR-mediated cloning of RR genes was successful in *L. sakei*.

Cloning and sequencing of five *L. sakei* 23K response regulator genes

The five cloned fragments of the *rrp* genes were used as probes for Southern blot analysis of several restriction digests of *L. sakei* 23K chromosomal DNA. Minilibraries were constructed and approximately 500 clones were screened for each library by colony hybridization. The *rrp-1* and *rrp-3* genes were cloned on a 3.6 kb *Hind*III and a 2.3 kb *Ssp*I fragment, respectively, and their complete sequence determined (Table 1). The *rrp-*2, *rrp-31* and *rrp-48* genes could not be cloned using this approach and their sequences were determined by inverse PCR (Table 1).

Nucleotide sequence analysis of five *L. sakei* 23K two-component regulatory systems

HPKs and RRs are frequently organized as an operon (Parkinson, 1993; Stock *et al.*, 1995). It was therefore expected that sequencing the regions surrounding the five putative RR-encoding genes would reveal genes encoding cognate HPKs.

In the five chromosomal regions sequenced, we found by using the FASTA program (Pearson & Lipman, 1988) 10 ORFs, rrp-1, rrp-2, rrp-3, rrp-31 and rrp-48, and hpk-1, incomplete hpk-2, hpk-3, hpk-31 and hpk-48, whose translation products show significant similarities to RRs and HPKs in the sequence databases (Fig. 1, Table 1). Three other ORFs (orfA, incomplete orfB and orfC) with no homology to 2CSs have also been found (Fig. 1, Table 1).

In each region, the *hpk* gene is adjacent to the *rrp* gene (Fig. 1), and is located either immediately downstream of the *rrp* gene (for *rrp-1/hpk-1*, *rrp-3/hpk-3*, *rrp-31/hpk-31* and *rrp-48/hpk-48*) or overlapping it (for *rrp-2/hpk-2*), showing that gene clustering is indeed present in L. sakei 2CSs.

Structural features of the deduced amino acid sequences

To gain insight into the features of the *L. sakei* putative Rrp/Hpk proteins identified in this study, we conducted a series of computer-aided analyses of their deduced amino acid sequences.

(i) **Response regulators.** The five *L. sakei rrp* products are composed of a N-terminal receiver module of approximately 125 amino acids attached via a linker sequence to



Fig. 2. Multiple sequence alignments of the deduced N-terminal (a) and C-terminal (b) domains of the five RRs from *L.* sakei 23K with those of *B. subtilis* PhoP and *Ent. faecium* VanR. The fully conserved aspartate is indicated by an asterisk, and conserved motifs present within members of the RR family, designated DD, D and K, are specified by lines below the corresponding sequences (a). Consensus amino acid residues found in the receiver domain of RRs (a), and those found in the σ^{70} -dependent DNA-binding domain of class 2 RRs (b), are indicated (Pao & Saier, 1995). The secondary structure of the *Esch. coli* CheY (Stock *et al.*, 1989) (a), and those of the C-terminal DNA-binding domain of *Esch. coli* OmpR (Martinez-Hackert & Stock, 1997) (b), are depicted schematically above the multiple alignment, with arrows corresponding to β -strands, bars to α -helices and lines to loop regions. In the C-terminal DNA-binding domain (b), the presumed helix-turn-helix DNA-binding motif, with the loop between $\alpha 2$ and $\alpha 3$, is thought to be involved in RNA polymerase interaction, and helix $\alpha 3$, consisting of 12 amino acids, is presumably involved in DNA recognition (Mizuno & Tanaka, 1997). The latter sequence contains hydrophobic residues at positions 1, 5, 8 and 12, well-conserved among the OmpR subfamily, and variable residues at positions 3, 6 and 10, thought to recognize specific target DNA (Mizuno & Tanaka, 1997). Numbers on the left refer to the amino acid positions in the corresponding proteins indicated on the right.

a C-terminal effector domain (Pao & Saier, 1995). As shown in Fig. 2(a), the predicted N-terminal sequences of the *L. sakei* Rrp proteins can be aligned with the secondary structure of the chemotaxis RR CheY (Stock *et al.*, 1989) on the basis of residues that correspond to the hydrophobic core with five repeating units of the general form 'turn-strand-turn-helix'. They contain most of the highly conserved residues found in the consensus sequence (Pao & Saier, 1995; Parkinson, 1993), i.e. the N-terminal DD box, the invariant aspartate residue (D box) close to the centre and the Cterminal K box (Fig. 2a).

Alignment of the C-terminal end of the five lactobacillus proteins revealed that striking sequence similarities extend throughout their entire effector domain with DNA-binding domains found in σ^{70} -dependent class 2 proteins, the so-called OmpR-PhoB subfamily of bacterial RRs (Pao & Saier, 1995; Parkinson & Kofoid, 1992) (Fig. 2b). They all possess the succession of β strand segments and α -helices characterized by X-ray crystallography of the *Esch. coli* OmpR C-terminal DNA-binding domain (Martinez-Hackert & Stock, 1997), in particular the presence of presumed sites for DNA recognition and RNA polymerase interaction (Mizuno & Tanaka, 1997) (Fig. 2b). Greatest sequence similarity was observed with the *Bacillus subtilis* regulator of the phosphate assimilation pathway PhoP (Seki *et al.*, 1987), the uncharacterized YxdJ (Yoshida *et al.*, 1994) and the *Enterococcus faecium* vancomycin regulator VanR (Arthur *et al.*, 1992), all of which are members of the same OmpR-PhoB subfamily (Table 1). From these results, it is reasonable to assume that the five *L. sakei* putative Rrp proteins belong to this subfamily of RRs and may also be DNA-binding regulatory proteins.

(ii) Histidine kinases. The five *L. sakei* Hpk proteins present strong sequence similarities with members of the EnvZ-NarX family of orthodox HPKs that contain a typical C-terminal transmitter domain of approximately 240 amino acids determining the HPK activity in which the autophosphorylated histidine residue is situated (Parkinson & Kofoid, 1992; Stock *et al.*, 1995) (Table 1).

Fig. 3(a) illustrates the amino acid sequences of the Cterminal domains of Hpk-3, Hpk-31 and Hpk-48. Similarly to *B. subtilis* PhoR (Seki *et al.*, 1988) and *Ent. faecium* VanS (Arthur *et al.*, 1992), they possess the five conserved HPK motifs (H, N, G1, F/D and G2 boxes). Truncated Hpk-2 exhibits only two of the five HPK motifs (H and N boxes) but it seems to belong to the same HPK subfamily (Table 1, Fig. 3a). Hpk-1 exhibits 1-1

(a)								
315 378 165 253 354 158	FVSNVSHELKPPVTALTGFAETLLAG FVSNVSHELKPPLTSVRSVTEALNDC LITNVSHDLRPPLTSIIGVLGLIEDA FVANVSHELKPPLTSIIGVLGLEGLAV FVANVSHELKTPITSIGVLSLLDEA	SAKDDPETLQQFLKIIYEESTR: SAWQDPEVAPNFLKVTQEETDRI IQYQTKDELTKYTHTAYVKAQQI JAIPE.EMREKSISLMQNETNRI SAMEDKEALSEFLSIILKESER APDMPVDQKAKYVHITLDKAYR:	LTALIQDILALSHI MIRMINDLLSLSR MKVLVEDLFEYTK LIRLVNDNLDYEKI LQSLVQDLLDLSKI LEQLIDEFFEITR	LDRQDQTQAQDIGLKA: HDQGTAKMMLEFVNLNI HRQGTSTFIAKTTFDMEQ IRTNQIKLNQQTFNAVI IEQQNFLSIEFFEPAI YNLQTITLTKTHIDLY	VEANLELMQQKI FFGYVLDRFDMMIKR MLEQLAASFELEAQ. (ALQNIQEQLQKKAAD (MLGEI MLVQMTDEFYPQLS.	DQEHDNNASPRGTGKLPTDDP AGDTIVLEA ETLLKHKADD	QQKEIHVSVNIP VKKYSITRDFTK KKNMQITVECQP EKGISLHLNVPK HGKQAVIHA.P	Hpk 2 Hpk 3 Hpk 31 Hpk 48 PhoR VanS
416 503 268 354 457 260	ETLITFKTQKMKLNQVLKNLIANGITY RDJ.WVEIDTDKFMQVVDNIMNAIKY TPLMMEADTEKLGRVFNNLIANALKY EKVAIYADYDRFVQVLFNIMQNAIQ DPQYVSGDPYRLKQVFLNLVNNALTY EDLTVSGDPDKLARVFNNILKNAAA	(NKQAGSLVIALKLIIHH /SPDGGVITCRLLETHRHVILS /GKGGKQIILSAEKVGQEAIIK 77.NRQQITVTAKAGFHKTILT /TPEGCSVAINVKPREKDIQIE /SEDNSIIDITAGLSGDVVSIE	ISDQGLGIPRKDLO VSNDGQQIPSDSLI VSDTGIGMTSEQVI VADSGIGIQKEEI FKNTGS.IPKDKLJ	GKIFDRFYRVDKAR.SI NQLFDRFYRVEASRSS KNIWEXYYKADPSRKM PRIFERFYRVDKDRSSA AAIFEKFYRLDNARSS	REQGGTGSGSATPKEV XTGGTGLGLXITXSI YEYGESGLGLAIVHQL NNSGGTGLGLAIVKHL SDTGGAGLGLAIAKEI	IESHNGRVWVDC VALHGGYIYAR VQLHHGTIEVQSEPDQGTTFII IEAHEGKIDVTSELGRGTVFTV IVQHGGQIYAESNDNYTTFRVI	LTFPDETVTTDAN VTLKRAAEKSA ELPAMPDLVDKRRS	Hpk 2 Hpk 3 Hpk 31 Hpk 48 PhoR VanS
	N		Gl	F/D	G2			
(b)								
124 115	FIDGWVHESKVPLAATQLLVESIED YMNQWVHQVKTPLSVINLIIQEEDEI	QIPEEKFNQLTDELVQIEHYVE PVFEQIKKEVRQIEFGLE	QVLYYSRLDSFSKI TLLYSSRLDLFER	DYLVQEYALKPLINQT DFKIEAVSLSELLQSV	IRQNRNYF1QNR1QFK IQSYKRFF1QYRVYPK	L.TGEEQTVLTDAKWLVF MNVCDDHQIYTDAKWLKF	Hpk 1 YxdK	
	н							
233 221	ILNQIVSNALKYTP.QNGQITIDLAN AICQVVTNAVKYSAGKSDRLELNVFO	HDEQGVWLSVSDSGIGIPAEDL CDEDRTVLEVKDYGVGIPSQDI	PRVFDKGFTGONG	RQSNQRSTGLGLYLAK	SLSNKLGHATLCQLNA SITDKLNHTVDISSSF	RKWCDFQITLYLFKLL GEGTSVRFS.FLTKM	Hpk·1 YxdK	
	N	G1	F/D	G2				

Fig. 3. Multiple sequence alignments of the deduced C-terminal domains of Hpk-2, Hpk-3, Hpk-31 and Hpk-48 with those of *B. subtilis* PhoP and *Ent. faecium* VanS (a), and sequence alignments of the deduced C-terminal domain of Hpk-1 with that of *B. subtilis* YxdK (b). The fully conserved histidine is indicated by an asterisk, and conserved motifs present within members of the HPK family, designated H, N, G1, F/D and G2 are indicated by lines below the corresponding sequences. The H box is the presumed autophosphorylation site, in which the conserved histidine is phosphorylated upon signal detection; the phenylalanine/aspartate (F/D) and glycine (G1 and G2) boxes are thought to be involved in nucleotide binding, and the asparagine (N) box is of unknown function (Stock *et al.*, 1995). Numbers on the left refer to the amino acid positions in the corresponding proteins indicated on the right. Although only partially sequenced, Hpk-2 shares extensive similarities with sequences surrounding the known conserved histidine residue. Hpk-1 is somewhat different from the other *L. sakei* kinases and more similar to the *B. subtilis* HPK YxdK (b). Hpk-1 exhibits sequence differences in the H, N, F/D and G2 boxes: it has only one of the conserved asparagine residues, lacks a conserved asparate region and does not contain a typical glycine-rich G2 region. Such differences in the HPK transmitter domain are also observed in the *B. subtilis* YxdK and may correspond to a subdivision into a separate subfamily.

sequence differences in the H, N, F/D and G2 boxes and is more similar to the *B. subtilis* HPK YxdK (Fig. 3b).

Stretches of hydrophobic residues that probably represent transmembrane regions were identified in the Nterminal part of the sequences, suggesting that the five lactobacilli Hpk proteins are membrane-associated, with a N-terminal environmental signal-sensing domain residing in the extracellular space and a C-terminal domain in the cytoplasm (Fig. 1). With regard to the amino acid sequence and length, the N-terminal portion of the five *L. sakei* putative kinases are all different. Furthermore, they show no homology to any of the known HPK sequences (data not shown). Since the Nterminal domain of HPK is the presumed signal-input domain that contains the sensory receptor, these data suggest novel properties for each of the Hpk proteins.

Insertional inactivation of the *rrp* coding sequences

To obtain clues as to the physiological functions of the 2CSs isolated in this study, *rrp* mutants of *L. sakei* 23K were constructed by gene disruption. The frequency of *rrp-31* gene inactivation was considerably lower than that observed for the four other genes [only one transformant (μ g plasmid DNA)⁻¹ was obtained compared to 30–90 transformants (μ g plasmid DNA)⁻¹ with the other mutants]. The RVRR31 strain was obtained only when the transformation mixture was incorporated in soft agar before plating to limit oxygen availability.

Physiological studies

(i) Growth in optimal laboratory conditions. The growth of the *rrp* mutants and isogenic wt cells was monitored in MRS rich medium at 30 °C without shaking. In this medium the final pH was $4\cdot1-4\cdot2$. The wt and mutant strains had similar exponential growth rates. However, RVRR31 cells arrested growth earlier, and the final number of cells was one-fifth that of the wt cultures (data not shown). During stationary phase, cell viability was maintained in all cultures for the first 24 h, decreased about twofold after 48 h and finally reached complete cell death after 65 h (data not shown).

(ii) Temperature stress. Heat tolerance was measured at two temperatures. At 39 °C (upper growth temperature limit of *L. sakei*), mutants RVRR1, RVRR3 and RVRR48 grew as well as wt cells, whilst RVRR2 stopped growing after 4 h and RVRR31 immediately after the temperature shift (Fig. 4a). At 55 °C, the mutants survived as well as the wt (RVRR1 and RVRR2) or better (RVRR3 and RVRR48) during the first 15 min of exposure, except for RVRR31 in which no surviving cells were found after 30 min of challenge (Fig. 4b). These results indicate that both Rrp-2 and Rrp-31 are required for bacterial growth at elevated temperature. Inactivation of *rrp-31* also has a profound effect on susceptibility to heat killing, suggesting that the *rrp-31* gene is required for heat tolerance.

Cold tolerance was also examined after exposure of cells



in the early-stationary phase to 4 °C. The mutant and wt cells had a similar cold tolerance since 100% of cells retained viability for 6 d after the challenge (data not shown).

(iii) Oxidative stress. Cell counts of wt and mutant strains were compared during growth in MRS medium with and without aeration. In wt cells, the growth rate and yield and survival in stationary phase were independent of aeration (Fig. 4c). Among the *rrp* mutants, only RVRR31 cells stopped growing early with aeration, and the final number of cells was one-quarter that of nonaerated cultures. Moreover, viability of stationary-phase RVRR31 cells showed a marked decrease (about 100fold) in the aerated culture after 48 h of growth. These results are consistent with our difficulty in obtaining a RVRR31 strain, which we attribute to the poor aerobic growth of the mutant on solid medium. Thus, although not essential, Rrp-31 is important for optimal growth and stationary-phase survival under aerobic conditions.

Hydrogen peroxide, a by-product of aerobic metabolism, is cytotoxic when in excess due to its reactivity towards proteins, lipids and DNA. As wt *L. sakei* accumulates H_2O_2 during aerobic growth (Berthier, 1993), the poor viability of the RVRR31 strain in the presence of oxygen could be due to sensitivity to H_2O_2 . The relative survival of mutant and wt strains exposed to 2 mM H_2O_2 for 5 min was examined (data not shown). The survival of the RVRR31 mutant strain decreased approximately 200-fold relative to that of the wt strain. Interestingly, two mutants, RVRR2 and RVRR48, survived about 300-fold better than the wt strain. These results point to an essential role for the *rrp-31* gene with respect to protection of *L. sakei* against oxygen-induced toxicity.

(iv) Acid stress. The effect of acid pH on the growth and viability of *L. sakei rrp* mutants and wt strains was examined. The wt, and the RVRR2, RVRR3 and RVRR31 mutants grew normally when plated on a variable pH MRS medium, whereas RVRR1 (about 100fold difference) and, to a lesser extent, RVRR48 (about sixfold) cells were markedly affected (data not shown). Moreover, both RVRR1 and RVRR48 colonies were much smaller relative to the other isogenic strains. The same differences in sensitivity to low pH were observed when the survival of cells in stationary phase was measured after incubation for various times at pH 3-0 (data not shown).

Fig. 4. Effects of various stresses on growth and survival of wt and *rrp* mutant strains. (a, b) Effect of temperature. (a) Cell counts after a temperature shift to 39 °C plotted as a function of time. (b) Cell cultures were subjected to 55 °C treatment and percentage survival plotted as a function of time. One to three independent challenges were performed for each strain; the means and standard deviations are indicated where available.
■, wt 23K; □, RVRR1; ●, RVRR2; ○, RVRR3; ▼, RVRR31; ▽, RVRR31; ○, RVRR31, C). Effect of oxygen. ●, ○, wt strain grown with and without vigorous agitation, respectively; ▼, ▽, RVRR31

(v) Susceptibility to vancomycin. In *Ent. faecium*, the VanR/VanS 2CS regulates transcription of the vanHAX operon, which confers resistance to glycopeptide antibiotics such as vancomycin and teicoplanin (Arthur et al., 1992). In view of the fact that Rrp-31/Hpk-31 are similar to the *Ent. faecium* VanR/VanS (Table 1), we examined susceptibility of *L. sakei* cells to vancomycin.

We found that *L. sakei* 23K was susceptible to vancomycin and calculated the MIC of the antibiotic as $50 \ \mu g \ ml^{-1}$. Interestingly, disruption of the *rrp-31* gene led to a 15-fold increase in the vancomycin MIC, whereas it remained unchanged in the other *rrp* mutants (data not shown). Thus, inactivation of the *rrp-31* gene confers resistance to up to 500 μg vancomycin ml⁻¹, a phenotype expected in the case of activation of genes encoding enzymes that synthesize the depsipeptide precursors necessary for cell wall assembly in the presence of vancomycin. Similar results have been obtained for the antibiotic teicoplanin (data not shown).

DISCUSSION

In this paper, we describe five putative new members of bacterial 2CSs in *L. sakei* 23K. These are involved in vancomycin susceptibility and/or are part of a protective response against a variety of stresses. Here we report the first molecular and functional analysis of HPK and RR genes in *L. sakei*. Our results, along with recent reports related to the regulation of the production of class II bacteriocins sakacin A and sakacin P (Axelsson & Holck, 1995; Eisjink et al., 1996; Huehne *et al.*, 1996) represent the first attempts to understand the possible functions of 2CSs in this species.

A PCR-based method (Morel-Deville *et al.*, 1997) allowed us to isolate internal fragments of five RRencoding genes from *L. sakei* 23K, and to determine the complete nucleotide sequence of these genes as well as those encoding their cognate HPKs. Several authors previously reported the PCR-based identification of HPKs (Bayles, 1993; Lee & Stock, 1996) or RRs (Kaufman & Nixon, 1996; Wren *et al.*, 1992) from a number of bacteria. Compared to these reports, our results are even more random since a single round of PCR amplification was sufficient to amplify five different RR genes with a high specificity (94%) from a limited number of clones analysed, and it is reasonable to envisage that other RR genes could be obtained by screening more clones. In our experiments, the frequency with which a given gene fragment was amplified was clearly biased (see Results). Such bias might result from the 3'-most G base in primer DD being inappropriate for annealing, since the *rrp-48* gene does not encode a D or E in this position (see Fig. 2). Other reaction conditions relevant to successful annealing of a given oligonucleotide are also likely to have contributed to this bias. Unexpected PCR products (5 out of 82) were also isolated. We and others have previously observed these biases and aspecific background which might simply reflect a limitation of the approach (Kaufman & Nixon, 1996; Morel-Deville *et al.*, 1997; Wren *et al.*, 1992).

The physical arrangements of the five L. sakei rrp/hpk gene pairs are similar to those of many bacterial sensor-regulator genes, i.e. they are located in close proximity, the *hpk* gene either immediately downstream from its presumed *rrp* partner or overlapping it. Putative promoter sequences of Gram-positive bacteria, including lactic acid bacteria (Graves & Rabinowitz, 1986; Kumar et al., 1993; Matern et al., 1994; Rosenberg & Court, 1979; Sabelnikov et al., 1995), precede each rrp gene (or the ORF that immediately precedes the rrp-2 gene) (Ross et al., 1993), and in at least two cases potential transcription terminators are present immediately downstream of the *hpk* gene (Fig. 1, Tables 1, 2). Although characteristics of promoters have not yet been fully documented for *L. sakei*, and primer extension and regulation analyses have not yet been definitively addressed, it is tempting to speculate that these five sets of signal transducers form operons, and function together in a specific signalling pathway, as demonstrated for a number of cases in Esch. coli and other bacteria (Fleischmann et al., 1995; Mizuno et al., 1996; Mizuno, 1997).

Analysis of the deduced protein products of the five *rrp* ORFs demonstrated that they strongly resemble transcriptional activators of the OmpR-PhoB subfamily in both the acceptor and DNA binding/transcriptional domains (Pao & Saier, 1995). On the basis of such high similarity, it is probable that the putative Rrp products are also transcriptional activators, although experimental proof is required to establish their regulatory role.

The five deduced Hpk products exhibit strong structural homology with the members of the EnvZ-NarX family of orthodox HPKs (Stock *et al.*, 1995), although the

Systems	Promoter sequences			
rrp-1/hpk-1	TTAGCA 20N TTTAAT 73N ATG (rrp-1)			
rrp-2/hpk-2	TAGGCA 15N TGCTATACT 89N ATG (orfC)			
rrp-3/hpk-3	TTGAAT 17N TATAAT 31N ATG (rrp-3)			
rrp-31/hpk-31	TATGTTAAAAT 144N ATG (<i>rrp-31</i>)			
rrp-48/hpk-48	TTGGTT 19N TATAAT 23N ATG (<i>rrp-48</i>)			

Table	2.	Putative	2CS	promoter	sequences
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whole hpk-2 sequence must be determined for a complete comparison. Two hydrophobic membrane-spanning segments predict that each protein consists of two domains: a non-conserved N-terminal extracytoplasmic presumed signal-input (sensor) domain, and a conserved C-terminal intracytoplasmic domain required to transmit the signal further to the regulatory partner through transphosphorylation (Parkinson & Kofoid, 1992) (Fig. 1).

All these features suggest that the *L. sakei* Rrp/Hpk protein pairs function as signal-transducing proteins via a mechanism of phosphorylation-dephosphorylation similar to those described for the 2CS EnvZ-OmpR (Pao & Saier, 1995).

The effect of various environmental factors on the five mutant strains in which a *rrp* gene was disrupted by plasmid insertion was monitored and compared with that on the wt parental strain. We cannot exclude a polar effect of plasmid insertion on the expression of downstream located genes but usually RR genes form operons with genes involved in the same signalling pathway, therefore no function other than that controlled by the 2CS should be affected.

The L. sakei rrp-2 mutant was found to have a temperature-sensitive phenotype compared to the wt. In contrast, the rrp-3 and rrp-48 mutants survived heat shock well, and showed similar growth kinetics at elevated temperatures. The rrp-2 and rrp-48 mutants were also much more resistant to oxidative stress. Sequence comparisons and a distance-based phylogenetic tree (data not shown) revealed that these three pairs of 2CSs group with the B. subtilis PhoR-PhoP proteins that regulate the expression of genes involved in phosphate assimilation (Makino et al., 1986a, b). Such relatedness may not necessarily imply that these gene products are also involved, either directly or indirectly, in the signal-transduction mechanism underlying the response to phosphate limitation of L. sakei. However, it would be interesting to determine whether subsets of proteins, including alkaline phosphatase, are induced upon growth of wt L. sakei in low-phosphate conditions and whether this response is lost in these rrp mutants, as shown in B. subtilis wt and phoP strains.

Our results show that the *rrp-1* gene is essentiel for bacterial growth and acid tolerance. Sequence comparisons revealed that the Rrp-1/Hpk-1 protein pair is homologous to the B. subtilis 2CS YxdJ/YxdK, the function of which is not yet known (Yoshida et al., 1994). Rrp-1/Hpk-1 encoding and surrounding sequences have common features with YxdJ/YxdK, in particular they both are adjacent to homologous ABC transporter and accessory proteins (Fath & Kolter, 1993). This is unlikely to be coincidental as the probability that juxtaposition occurred by chance in each species is very low. Hence, this arrangement may reflect some common ancestral organization and/or a common regulatory pathway. Furthermore, in L. sakei the genes encoding the 2CS proteins and the genes encoding the ABC transporter seem to be transcribed

from divergent overlapping promoters, which could be regulatorially linked.

The *rrp-31* mutant displays poor growth and viability under normal laboratory conditions and increased susceptibility to heat, acid pH, oxygen and hydrogen peroxide. Moreover, this mutant was difficult to generate in *L. sakei*. This could reflect an inability to withstand some form of stress experienced during transformation. Together, these results suggest the involvement of Rrp-31 in the regulation of a general stress protein, the lack of which in the mutant may have pleiotropic effects. The molecular details of this process and the extent of the physiological consequences of Rrp-31 regulation have yet to be ascertained.

Mutation in the rrp-31 gene confers resistance to vancomycin and teicoplanin. The connection of the Rrp-31 mutation to vancomycin resistance is not clear. Glycopeptides such as vancomycin inhibit the final stage of peptidoglycan assembly by binding to the D-alanyl-Dalanine (D-Ala-D-Ala) C-terminal residues of cell-wall precursors present on the bacterial cell surface (Reynolds, 1989). In Ent. faecium, inducible resistance to high levels of vancomycin is coupled with the synthesis of modified murein precursors ending in the depsipeptide D-alanine-D-lactate (D-Ala-D-Lac) rather than in D-Ala-D-Ala, which decrease their affinity to glycopeptide antibiotics (Bugg et al., 1991). Modification of peptidoglycan precursors that terminate by D-Ala-D-Lac is a common feature of the intrinsically glycopeptide-resistant lactic acid bacterial species (Billot-Klein et al., 1994; Handwerger et al., 1994). The resistance mechanism in these species is the same as that in enterococci with acquired glycopeptide resistance. Therefore, it is probable that vancomycin resistance in the L. sakei rrp-31 mutant is associated with the synthesis and incorporation of D-Lac-ending peptidoglycan precursors instead of the usual D-Ala-ending precursor although no experimental results are yet available. D-Lactate is produced during growth of L. sakei 23K (F. Berthier, personal communication). We are currently investigating whether D-lactate is implicated in the peptidoglycan precursor synthesis in the L. sakei mutant and whether the rrp-31 mutation correlates with an increase or a change in D-lactate production. At this time, one can only speculate that the Rrp-31/Hpk-31 2CS somehow links cell wall biochemistry and general stress response.

Vancomycin and glycopeptides are widely used to treat severe infections by Gram-positive bacteria (Courvalin, 1990). The emergence of glycopeptide resistance in enterococci threatens the efficiency of antimicrobial therapy. In lactic acid bacteria, the mechanism of resistance to glycopeptides has not been systematically investigated, perhaps because these organisms are of little clinical significance. However, the widespread use of vancomycin has led to more frequent recognition of these species as opportunistic pathogens (for a review see Gasser, 1994). This trend, as well as our results showing acquired resistance to vancomycin in *L. sakei*, should renew interest in the mechanism of resistance to glycopeptides.

The role that *L. sakei* Rrp/Hpk play in the quality traits of micro-organisms in commercial starter cultures is unknown. Their ability to influence cellular tolerance to antagonistic metabolic products (acids, H_2O_2) and to physical parameters such as temperature or oxygen suggest they may elicit some regulation with industrial importance. Further studies will be needed to identify precisely which cellular systems they regulate.

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