

Cytoplasmic Membrane Lipoprotein LppC of *Streptococcus equisimilis* Functions as an Acid Phosphatase

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The function of the streptococcal cytoplasmic membrane lipoprotein, LppC, was identified with isogenic *Streptococcus equisimilis* H46A and *Escherichia coli* JM109 strain pairs differing in whether they contained [H46A and JM109(pLPP2)] or lacked (H46A *lppC*::pLPP10 and JM109) the functional *lppC* gene for comparative phosphatase determinations under acidic conditions. *lppC*-directed acid phosphatase activity was demonstrated zymographically and by specific enzymatic activity assays, with whole cells or cell membrane preparations as enzyme sources. LppC acid phosphatase showed optimum activity at pH 5, and the enzyme activity was unaffected by Triton X-100, L-(+)-tartaric acid, or EDTA. Database searches revealed significant structural homology of LppC to the *Streptococcus pyogenes* LppA, *Flavobacterium meningosepticum* OplA, *Helicobacter pylori* HP1285, and *Haemophilus influenzae* Hel [e (P4)] proteins. These results suggest a possible function for these proteins and establish a novel function of streptococcal cell membrane lipoproteins.

In a previous study from this laboratory, we reported the cloning and nucleotide sequence of a novel *Streptococcus equisimilis* chromosomal gene, designated *lppC*, which encodes a 32.4-kDa lipoprotein associated with the streptococcal cytoplasmic membrane or the outer membrane of *Escherichia coli* when expressed in this organism (5). The *lppC* gene is located immediately 3' to and is transcribed independently of the unrelated *gapC* gene that codes for glyceraldehyde-3-phosphate dehydrogenase (4). As revealed by Southern, Northern, and Western analyses, homologs of *lppC* (and *gapC*) are conserved and also expressed in *Streptococcus pyogenes* (5). Database searches performed at that time found homology of LppC only to the *hel* gene-encoded outer-membrane antigen *e* (P4) from *Haemophilus influenzae* (6), to which it exhibits 58% sequence similarity. The biological function of *e* (P4) has remained elusive until very recently, when it was reported to be involved in the uptake of hemin as a source of porphyrin, an essential growth factor for *H. influenzae* when grown aerobically (9). Our attempts to provide evidence for a role of *lppC* in hemin uptake failed as, unlike the *hel* gene, *lppC* was unable to complement *hemA* mutants of *E. coli* for growth on hemin as the sole porphyrin source in aerobic conditions. Furthermore, *S. equisimilis* H46A, the source of *lppC*, was incapable of hemin binding or of growing on this compound in iron-limited medium (5).

Sequence database searching was continued at regular intervals for additional homologs of LppC and revealed weak structural similarity at low quality (quality score, 92.3) to the *aphA* gene product of *E. coli* MG1655 (sequence identity and similarity between LppC and AphA, 20.3 and 46.7%, respectively). Thaller et al. (16) had cloned and sequenced the *aphA* gene in the meantime and functionally characterized its product as an acid phosphatase. Sequence similarity between LppC and AphA prompted me to explore the possibility that the streptococcal protein has similar enzymatic activity. Here I provide biochemical, serological, and genetic evidence that the LppC protein does function as an acid phosphatase.

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MATERIALS AND METHODS

Bacterial strains and culture conditions. Two pairs of strains, with or without functional *lppC*, were used to identify the function of this gene. *S. equisimilis* H46A, a human serogroup C strain, contained wild-type *lppC*, whereas H46A *lppC*::pLPP10 was an erythromycin-resistant chromosomal insertion mutant carrying *lppC* interrupted at codon 144 by pLPP10 (5). Similarly, *E. coli* JM109 (21) was free of *lppC*, and JM109(pLPP2) contained plasmid-located *lppC* together with its promoter and terminator as a 1,152-bp fragment in the *EcoRV* site of pACYC184 (5). The streptococcal strains were grown without agitation at 37°C in brain-heart infusion medium (Difco) in ambient air. *E. coli* strains were cultured aerobically at 37°C in Luria-Bertani medium (11). If appropriate, the media contained erythromycin (2.5 µg/ml) and chloramphenicol (35 µg/ml) to select for plasmids.

Zymographic detection of phosphatase activity. Whole-cell protein preparations were examined for phosphatase activity by the zymogram technique essentially as described by Thaller et al. (14). Briefly, cells from 10-ml overnight cultures were disrupted by sonication, and the unheated sonicates were subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis (5). After treatment with renaturation buffer containing 1% Triton X-100, the gels were incubated overnight at 37°C in 100 mM sodium acetate buffer (pH 5.5) containing the phosphatase substrate (0.25 mM) 5-bromo-4-chloro-3-indolyl-phosphate (BCIP; Sigma). The appearance of blue bands indicated the presence of phosphatase activity. Western immunoblot analysis of the protein extracts performed in parallel with monospecific LppC antibodies served to compare the migration distances of the reactive protein bands in the two detection systems. The LppC antibodies had an enzyme-linked immunosorbent assay titer of >1,000 and were raised in rabbits as described previously (5). Western blots incubated with the primary antibodies were subsequently reacted with peroxidase-conjugated goat anti-rabbit immunoglobulin G (Bio-Rad) as the secondary antibody by standard procedures.

Phosphatase assays. Whole cells or subcellular cell fractions were assayed for phosphatase activity with disodium *p*-nitrophenyl phosphate (pNPP; Sigma) as the substrate by measuring the released *p*-nitrophenol (pNP) colorimetrically at 415 nm in the linear range of the calibration curves. Under standard conditions, the assays were performed in a volume of 1.2 ml in 37.5 mM citrate-4.16 mM chloride buffer (pH 4.8) containing 7.6 mM pNPP. The reactions were initiated by addition of the preparations to be tested for enzyme activity. Incubation was at 37°C for 30 min before the reactions were terminated by the addition of 5 ml of 0.1 N NaOH. Phosphatase inhibition tests were performed in standard reaction mixtures in the presence of 2% Triton X-100, 16.7 mM L-(+)-tartaric acid, or 15 mM EDTA. The pH dependence of the phosphatase activity was determined in citrate buffer with pNPP as substrate.

For whole-cell phosphatase assays, bacteria were harvested from 16-h cultures, washed twice in physiological NaCl solution, and used at 1.6 U of optical density at 600 nm (OD₆₀₀) (corresponding to ~3.2 × 10⁹ cells) in the reaction mixtures. The bacteria were removed by centrifugation before absorbance was recorded. Cell membrane fractions were prepared as described previously (5). Briefly, *E. coli* cells were spheroplasted by lysozyme treatment in the presence of 1 M sucrose and lysed in Tris-HCl buffer containing 2% Triton X-100 and DNase. Triton X-100 specifically solubilizes the proteins of the inner membrane (7, 12). The lysate was centrifuged for 1 h at 40,000 × *g* in an SW50 rotor, and the precipitate containing the outer membrane was washed three times in distilled

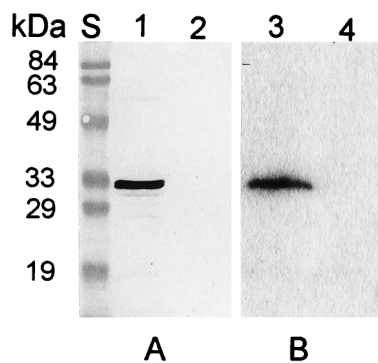


FIG. 1. Detection of LppC protein in *E. coli* JM109(pLPP2) by Western blotting (A) and zymography (B). The results were obtained from sodium dodecyl sulfate–12% polyacrylamide gel electrophoretograms of whole-cell extracts (equivalent to $\sim 6 \times 10^8$ cells/slot) from JM109(pLPP2) (lanes 1 and 3) and JM109 (plasmid-free control, lanes 2 and 4) reacted, after blotting, with a 1:1,000 dilution of affinity-purified polyclonal antibodies to LppC (A) or, without blotting, with phosphatase substrate, BCIP (B). Lane S contained marker proteins, with molecular masses indicated on the left.

water before being frozen for further use. Streptococcal cells were protoplasted by combined treatment with lysozyme and mutanolysin in the presence of 66% sucrose (5). The protoplasts were lysed by three freeze-thaw cycles, followed by sonication to shear the DNA. Subsequent centrifugation at $40,000 \times g$ yielded the pelleted cytoplasmic membrane fraction, which was washed and stored as described above.

The protein content of the bacterial membrane fractions was determined by the bicinchoninic acid method with bovine serum albumin as the standard, following the procedure recommended by the supplier of the assay kit (Sigma). Specific acid phosphatase activities in the whole-cell and the cell membrane assay were expressed on a per-OD₆₀₀ unit basis and a per-milligram of membrane protein basis, respectively.

RESULTS

Zymographic detection of *lppC*-directed phosphatase activity. The *lppC* gene is efficiently expressed under its natural promoter in *E. coli* JM109(pLPP2) as demonstrated previously by reactivity of a novel ~ 32 -kDa protein with monospecific anti-LppC antibodies on Western blots (5). Whole-cell protein preparations from strains JM109 and JM109(pLPP2) were therefore tested for phosphatase activity by zymography. As shown in Fig. 1, the JM109(pLPP2) extract gave rise to a prominent band in the zymogram that migrated at the same rate as the anti-LppC reactive band in the Western blot run in parallel. Neither of the reactive bands was detected in the pLPP2-free control strain. This result indicated that *lppC* specified enzymatic activity that releases phosphate from BCIP under acidic conditions. Zymography with BCIP as the phosphatase substrate was too insensitive to detect the enzymatic activity of LppC in whole-cell protein preparations of H46A, presumably due to much lower relative LppC amounts in the latter cells compared to those of *E. coli* JM109(pLPP2) that overproduced the protein (5).

Acid phosphatase activity of whole cells and membrane fractions from *S. equisimilis* and *E. coli*. To substantiate and expand the zymographic observation, a whole-cell assay was performed to determine whether the LppC protein functions as an acid phosphatase capable of releasing pNP from the standard substrate, pNPP. As shown in Table 1, the enzyme activity produced by wild-type H46A cells exceeded that elaborated by cells of the isogenic *lppC* insertion mutant by a factor of 7.9. An even-greater difference between the enzyme activities of cells with or without functional *lppC* was seen in the heterologous *E. coli* strain pair, in which JM109(pLPP2) was 14.8 times more active than the plasmid-free control strain.

TABLE 1. Specific acid phosphatase activity of whole cells and cell membranes of the indicated *S. equisimilis* and *E. coli* strains as measured by the release of pNP from *p*-nitrophenyl phosphate

Strain	pNP release from ^a :	
	Whole cells	Membrane proteins
H46A	3.23 \pm 0.20	9.90 \pm 0.33
H46A <i>lppC</i> ::pLPP10	0.41 \pm 0.05	0.36 \pm 0.10
JM109 (pLPP2)	11.72 \pm 0.16	119.43 \pm 4.13
JM109	0.79 \pm 0.08	0.56 \pm 0.11

^a Data are the mean values and standard errors from three to six independent experiments. For whole cells, values are expressed as {pNP [micromole milliliter⁻¹ minute⁻¹ (OD₆₀₀)⁻¹]}; and for membrane proteins, values are expressed as [pNP (micromole milliliter⁻¹ minute⁻¹ milligram⁻¹)].

Since previous data show that the LppC protein is located in the streptococcal cytoplasmic membrane or in the *E. coli* (pLPP2) outer membrane (5), the corresponding membrane fractions were also assayed for phosphatase activity (Table 1). The specific enzyme activities in terms of total membrane protein were 27.5-fold and more than 200-fold higher in the preparations from H46A and JM109(pLPP2), respectively, than the corresponding activities seen in the membranes of the control strains. In fact, the activities of the latter ranged close to the borderline of measurability. In both the whole-cell and the membrane assay, the specific phosphatase activities detected in JM109(pLPP2) exceeded those observed in H46A by factors of about 3.6 and 12.1, respectively. Presumably, the greater activities in JM109(pLPP2) reflected the higher dose or more efficient expression of *lppC*, or both, in the heterologous strain.

The *E. coli* JM109(pLPP2) outer-membrane preparation was used as a source of LppC phosphatase to study some basic properties of the enzyme. Optimum acid phosphatase activity of LppC was observed in a relatively sharp peak at pH 5, with activities at pH 4.5 and 6.4 amounting to only about 8 and 21%, respectively, of the activity seen at optimum pH (Fig. 2). Enzyme activity was resistant to 2% Triton X-100 in the reaction mixture. Furthermore, the enzyme could not be inhibited by

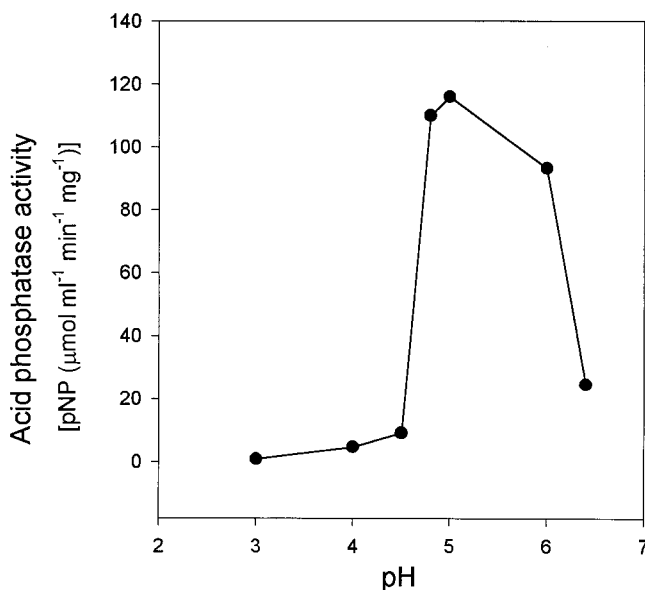


FIG. 2. *lppC*-directed specific *p*-nitrophenyl phosphate-hydrolyzing activity of *E. coli* JM109(pLPP2) outer-membrane protein in citrate buffer of different pH values.

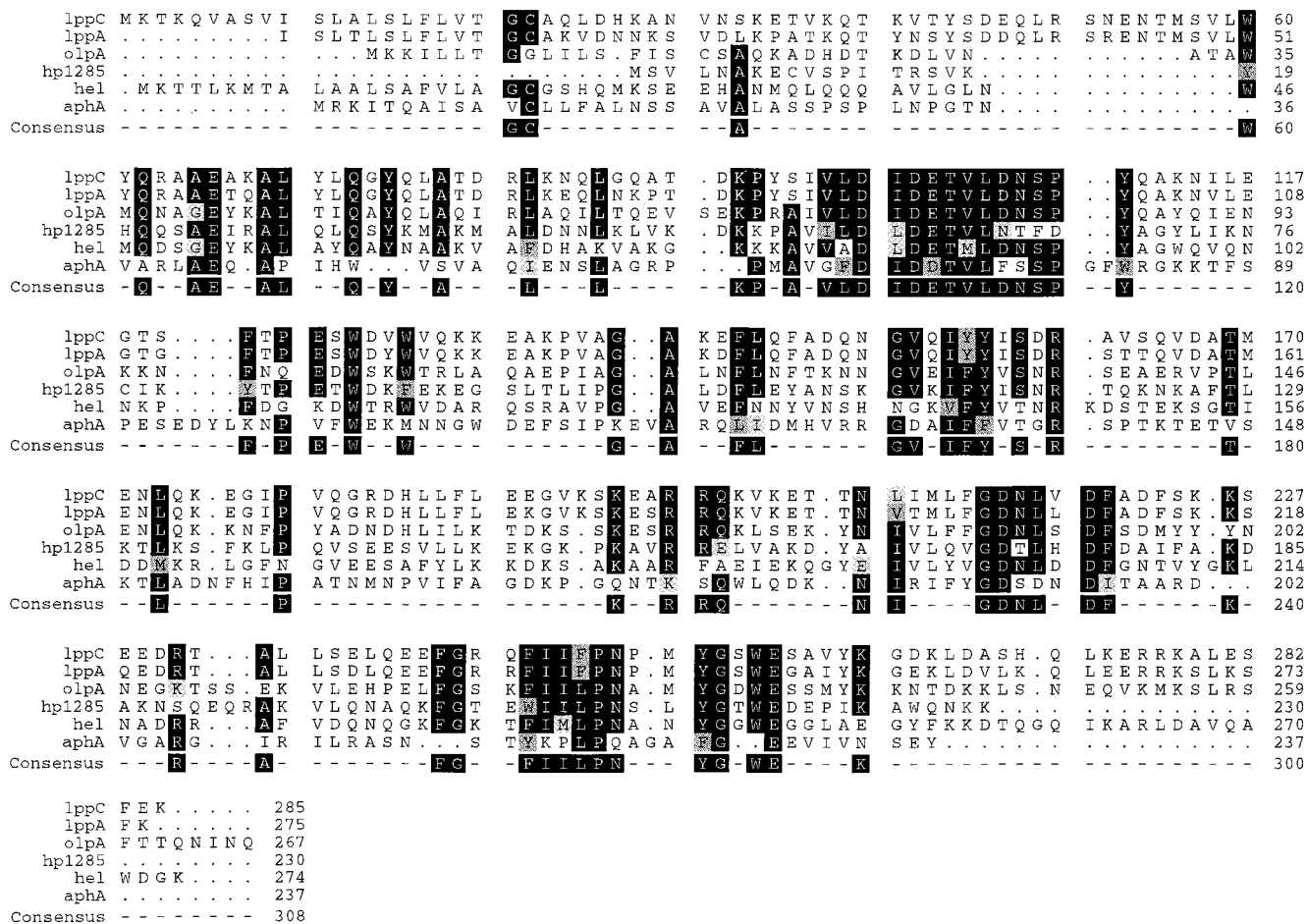


FIG. 3. Gapped sequence alignment (17) of the *S. equisimilis* LppC (5), *S. pyogenes* LppA (12a), *F. meningosepticum* OlpA (EMBL database accession no. Y12759), *H. pylori* HP1285 (18), *H. influenzae* Hel (6), and *E. coli* AphA (16) proteins. Amino acids conserved in at least two-thirds of the proteins are in inverse font and were used to formulate a consensus sequence. Different degrees of shading indicate aligned amino acids with similar contributions to secondary structure. Note that the LppA sequence is still preliminary and incomplete at the N terminus.

tartrate and EDTA at concentrations of 16.7 and 15 mM, respectively (data not shown). Regarding the pH optimum of the enzyme produced in the homologous organism, the phosphatase activity of *S. equisimilis* membrane preparations also showed an optimum at about pH 5.

Identification of LppC homologs by sequence comparisons.

When initially described, LppC was reported to exhibit significant sequence similarity only to the Hel [*e* (P4)] protein of *H. influenzae* (5). In the meantime, the expanded sequence databases allowed the additional identification of putative structural homologs of LppC in *S. pyogenes* [LppA (12a)], *Flavobacterium meningosepticum* (OlpA; EMBL database accession no. Y12759), *Helicobacter pylori* (HP1285 [18]) and, as mentioned in the introduction, *E. coli* (AphA [16]). When ranked on the basis of optimized homology scores (8) relative to LppC, these proteins fell into the order LppC > LppA > OlpA > Hel > HP1285 > AphA (data not shown). By using Monte Carlo statistical analysis, based on the guidelines of Lipman and Pearson (8), to evaluate the significance of homology, LppC was found to be significantly homologous to all of the above proteins except AphA, to which, however, homology is still probable (data not shown). Multiple alignment of the amino acid sequences of the above-mentioned proteins (Fig. 3) revealed the greatest degree of diversion at both termini of the proteins. The 13-amino-acid region corre-

sponding to LppC coordinates 97 to 109 was detected as the longest region with the highest degree of sequence similarity, followed by a 4- and a 6-amino-acid region of similar quality toward the C-terminal ends. However, none of these regions or any other part of the sequences exhibited the conserved RHG triad of the high-molecular-mass acid phosphatases. This sequence motif has been proposed to contain the histidine residue used in the phosphoryl transfer reaction that may proceed through a transient phosphohistidine enzyme intermediate (2, 19). Of the six proteins shown in Fig. 3, data are available only for AphA (16) and, as shown here, LppC that establish their functioning as acid phosphatases. Furthermore, evidence for the lipoprotein nature of the proteins has been published only for the Hel (6), LppC, and LppA proteins (5). The N-terminal sequences of HP1285 and AphA, although containing a cysteine residue, differ strongly from the consensus [(L, V) (A, S, T) (G, A) ↓ C] of the lipoprotein signal sequence cleavage site (13, 20). Besides, AphA can be readily released from the periplasmic space (16), suggesting that, unlike lipoproteins, it is not tightly associated with the cell envelope.

DISCUSSION

As a group of enzymes, phosphatases are diverse and have widely different properties (19). The present results character-

ize the LppC enzyme as a cell membrane lipoprotein acid phosphatase that functions in the presence of tartrate and EDTA. EDTA resistance of its functional activity suggests that, similar to the class A acid phosphatases of the enteric bacteria (14–16), the enzyme does not require metal ion cofactors. The LppC enzyme has resistance to the inhibitory action of tartrate, as do the enteric class B acid phosphatases which, however, are EDTA susceptible and appear not to accept BCIP as a substrate (15, 16). With regard to size, the molecular mass of the LppC polypeptide (~32 kDa) lies between that of the high- (40 to 60 kDa) and the low-molecular-mass (14 to 18 kDa) acid phosphatases (10, 19). It remains to be investigated whether the active form of the streptococcal protein is a homo-oligomer, as are, e.g., the enterobacterial NapA (15) and AphA (16) phosphatases.

Of considerable interest is the fact that the functional identification of *lppC* establishes a novel role for cytoplasmic membrane-associated lipoproteins of the streptococci, if not of the gram-positive bacteria in general. The various functions attributed to these proteins in recent years have hitherto not included phosphatase activity (for a review, see reference 13). Although the number of LppC homologs proposed here is still small, it is remarkable that those recognized occur in pathogenic or potentially pathogenic species (Fig. 3). Most of them, including LppC, require further functional characterization to provide insight into their possible physiological role. It remains to be seen whether this role is limited to serving nutritional and metabolic regulatory functions by scavenging organic phosphoesters (16, 19) or extends to pathogenetic functions. As a matter of fact, acid phosphatases from several bacterial species have recently been recognized as virulence factors that support intracellular survival by inhibiting the respiratory burst (1, 3, 10). In this connection, hydrolysis of phosphate esters, particularly when localized to cell surface structures, may be linked to cellular signal transduction processes. It is thus important to know whether or not LppC also exhibits phosphotransferase activity, as shown for the NapA (15) and AphA (16) phosphatases. A more specific issue that is raised by the functional identification of *lppC* relates to the primary function of the *H. influenzae* Hel [e (P4)] protein. On the basis of the present results, it can be speculated that this protein is an acid phosphatase and thus requires reevaluation with respect to its functional role.

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