Cloning and Characterization of the Lipooligosaccharide Galactosyltransferase II Gene of *Haemophilus ducreyi*

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*Haemophilus ducreyi* is the etiologic agent of chancroid, a genital ulcer disease. The lipooligosaccharide (LOS) is considered to be a major virulence determinant and has been implicated in the adherence of *H. ducreyi* to keratinocytes. Strain A77, an isolate from the Paris collection, is serum sensitive, poorly adherent to fibroblasts, and deficient in microcolony formation. Structural analysis indicates that the LOS of strain A77 lacks the galactose residue found in the N-acetyllactosamine portion of the strain 35000HP LOS as well as the sialic acid substitution. From an *H. ducreyi* 35000HP genomic DNA library, a clone complementing the defect in A77 was identified by immune screening with monoclonal antibody (Mab) 3F11, a Mab which recognizes the N-acetyllactosamine portion of strain 35000HP LOS. This clone contained a 4-kb insert that was sequenced. One open reading frame which encodes a protein with a molecular weight of 33,400 was identified. This protein has homology to glycosyltransferases of *Haemophilus influenzae*, *Haemophilus somnus*, *Neisseria* species, and *Pasteurella haemolytica*. The putative *H. ducreyi* glycosyltransferase gene was insertionally inactivated, and an isogenic mutant of strain 35000HP was constructed. The most complex LOS glycoform produced by the mutant has a mobility on sodium dodecyl sulfate-polyacrylamide gel identical to that of the LOS of strain A77 and lacks the 3F11-binding epitope. Structural studies confirm that the most complex glycoform of the LOS isolated from the mutant lacks the galactose residue found in the N-acetyllactosamine portion of the strain 35000HP LOS. Although previously published data suggested that the serum-sensitive phenotype of A77 was due to the LOS mutation, we observed that the complemented A77 strain retained its serum-sensitive phenotype and that the glycosyltransferase mutant retained its serum-resistant phenotype. Thus, the serum sensitivity of strain A77 cannot be attributed to the glycosyltransferase mutation in strain A77.

Chancroid is a genital ulcerative disease caused by *Haemophilus ducreyi* which is prevalent in several developing countries (30, 46). Although chancroid has been characterized histologically (16, 17), little is known about the molecular basis for ulcer formation. A number of putative virulence determinants of *H. ducreyi* have been described, including a hemolytic cytotoxin (3, 35, 36, 45), cytolethal distending toxin (11), pili (9), a hemoglobin binding protein (15, 44), and lipooligosaccharide (LOS) (10, 18, 25, 32). The structure of the oligosaccharide portion of the LOS resembles the structure of human paraglobosides. Thus, it has been proposed that the LOS may help the organism evade the human immune response by molecular mimicry (26, 27). Direct injection of *H. ducreyi* LOS causes ulcers in rabbits and mice (10, 25, 47). Injection of *H. ducreyi* LOS causes a stronger inflammatory response in rabbits than injection of rough lipopolysaccharide from *Escherichia coli* (10). Other studies have implicated LOS in adherence to fibroblasts and keratinocytes (1, 18).

Odemur and coworkers demonstrated that strain A77 was killed by incubation in normal human serum (32, 33). Further, they observed that the bactericidal activity in normal human serum could be removed by incubation with heat-killed whole cells or LOS from serum-sensitive strains but not by incubation with heat-killed serum-resistant strains or LOS from serum-resistant strains. They concluded that LOS composition contributed to the susceptibility of *H. ducreyi* to the bactericidal activity of normal human serum. A serum-resistant derivative of A77 was also isolated, and the LOS composition of this derivative appeared to differ from that of A77.

In order to increase our understanding of the role of LOS in the pathogenesis of chancroid, the structures of the major glycoforms of the LOS from *H. ducreyi* strains have been determined (8, 28, 29, 41, 42). The major glycoform from strain 35000HP has the following structure: Galβ1→4GlcNAcβ1→3Galβ1→4Hepa1→6Glcβ1→(Hepa1→2Hepa1→3,4Hepa1→5Kdo. Approximately one-third of the terminal galactose residues are substituted with sialic acid (8, 28). The structure of the LOS of strain A77 was also determined (B. W. Gibson, W. Melaugh, N. J. Phillips, and A. A. Campagnari, Abstr. 99th Gen. Meet. Am. Soc. Microbiol., abstr. B/D-51, p. 39, 1999). The most complex glycoform of the A77 LOS lacks the galactose found in the N-acetyllactosamine portion of strain 35000HP LOS. The monomolecular antibody (Mab) 3F11 binds to the terminal Galβ1→4GlcNAcβ1→3Gal epitope; thus A77 does not bind Mab 3F11 (40).

In this study, we demonstrate that the LOS biosynthetic defect in strain A77 is in the galactosyltransferase II gene, designated *lgtB*, and that this defect is not responsible for the serum-sensitive phenotype.

**MATERIALS AND METHODS**

**Bacterial strains and culture conditions.** *H. ducreyi* strains (Table 1) were grown at 35°C with 5% CO2 on chocolate agar (Becton Dickinson). Chocolate agar plates supplemented with streptomycin at 20 μg/ml, kanamycin at 20 μg/ml,
and/or X-Gal (5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside) at 40 μg/ml were prepared as previously described (18, 34). Brain heart infusion broth supplemented with 5% fetal calf serum, 0.0025% hemin chloride solution (Sigma; predissolved in 20 mM NaOH), and 1% IsoVitaleX (sBHI) was used for growth of *H. ducreyi* in liquid medium. *E. coli* strains were grown on Luria-Bertani (LB) plates or in LB broth supplemented with appropriate antibiotics. Kanamycin was used at 20 μg/ml, chloramphenicol was used at 30 μg/ml, and ampicillin was used at 50 μg/ml where appropriate.

**Modification of shuttle vector pLS88.** The *H. ducreyi*-*E. coli* shuttle vector pLS88 (13) was modified by addition of the cloning site from pSuperCosI (Stratagene, La Jolla, Calif.) which contains the following restriction sites in the indicated sequence: EcoRI-NorI-BamHI-NorI-EcoRI. To facilitate construction, the chloramphenicol acetyltransferase gene (*cat*) from pUC4DEcat was cloned into the *BamHI* site of pSuperCosI. The EcoRI fragment from this construct was then ligated to EcoRI-digested, dephosphorylated pLS88. The ligation mixture was transformed into DH5α, and clones were selected on LB plates supplemented with kanamycin and chloramphenicol. A plasmid with the appropriate restriction map, designated pRSM1937, was digested with *BamHI*, religated, and transformed into DH5α, and clones were selected on kanamycin plates. A plasmid lacking the chloramphenicol resistance gene was saved as pLS99. This plasmid has a unique *BamHI* cloning site flanked by NorI sites at the vector insert junction. The large fragment in the *BamHI* digest of pRSM1937 was ligated to *BamHI* and calf intestine alkaline phosphatase-treated pLS99. The ligation mixture was transformed into DH5α, and clones were isolated on LB plates supplemented with kanamycin and ampicillin. *EcoRI* and *BamHI* restriction enzyme analysis was performed to select a plasmid in which the kanamycin cassette was inserted in the putative galactosyltransferase II gene. A plasmid with the appropriate restriction map was saved as pRSM1956.

We recently reported a novel strategy to perform allele replacement in *H. ducreyi* (7). The ColEI-type suicide vector pRSM1791, which contains the *lacZ* gene, was constructed. We observed that the hydrolysis product of X-Gal is toxic to *H. ducreyi*, and thus β-galactosidase can be used as a counter-selectable marker. The *EcoRI* fragment of pRSM1795 was isolated, blunted ended, and cloned into the *NorI* site of pRSM1971 to form pRSM1977. pRSM1977 DNA was electroporated into *H. ducreyi* 35000HP, and kanamycin-resistant clones were isolated. Kanamycin-resistant clones were then streaked for isolation on chocolate agar containing both kanamycin and X-Gal. Clones that were white and that grew normally were further characterized by Southern blotting to verify the allele exchange and loss of plasmid sequences. A representative mutant, designated 35000HP-RSM210, was chosen for LOS biochemical structure analysis.

**Construction of an *H. ducreyi* 35000HP genomic DNA library.** Chromosomal DNA from *H. ducreyi* 35000HP was purified with the AGTC bacterial genomic DNA purification kit (Edge Biosystems, Gaithersburg, Md.) and was partially digested with *SalI*. Fragments 3 to 5 kb in size were isolated on 1% agarose gel, and transferred to a nylon membrane using the Turbo Blotter kit (Schleicher & Schuell). The plasmid DNA of pRSM1956 was labeled with 32P using the RadPrime DNA labeling system (Gibco/BRL, Gaithersburg, Md.). Hybridization and posthybridization were performed as described previously (34).

**Complementation of the glycosyltransferase II mutation.** Competent cells of 35000HP-RSM210 were prepared and transformed with pRSM1955 as described above. Clones were selected on chocolate plates supplemented with streptomycin.

**Preparation and analysis of LOS.** Crude LOS preparations from *H. ducreyi* strains were prepared by a modified microphenol method and analyzed by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) on a 14% acrylamide gel as previously reported (10). To obtain larger amounts of the mutant strain LOS (1 mg) for subsequent mass spectrometric characterization studies, this strain was grown in liquid media (1 liter) and LOS was prepared as described elsewhere (5, 24, 48). Crude LOS preparations isolated from both the mutant and wild-type strains were O-deacylated with hydrazine (37°C for 30 min) to increase solubility and make the LOS more amenable to mass spectrometry analysis (19). In addition, a portion of the O-deacylated LOS (150 μg) was further treated with 48% aqueous HF (at 4°C for 16 h) to remove phosphate-oligosaccharide (PEA) and phosphate groups (29). Finally, an oligosaccharide fraction was prepared by hydrolysis of the crude LOS (175 μg/ml in a solution of 1% acetic acid (350 μl) at 100°C for 2 h (29). The resulting water-soluble oligosaccharides were then separated from the lipid A fraction by centrifugation (5,000 × g, 4°C) and purified by size exclusion chromatography using two 300- by 7.5-mm BioSelect SEC 125-5 columns (Bio-Rad) connected in series. Samples were eluted in 50 mM pyridinium acetate (pH 5.2) at a flow rate of 1 ml/min. Fractions were collected in 0.5- to 1-ml volumes. The O-deacylated LOS, the
HF-treated and O-deacylated LOS, and the acid-released oligosaccharide fractions were all analyzed by mass spectrometry as described below. Mass spectra were obtained for all samples by matrix-assisted laser desorption ionization–time-of-flight (MALDI-TOF) mass spectrometry on a Voyager DE or Voyager DESTR instrument (PE Biosystems, Framingham, Mass.). Both instruments were equipped with a nitrogen laser (337 nm) and were run under delayed-extraction conditions (19); the delay times were 100 (Voyager DE) and 100 to 200 ns (Voyager DESTR); the grid voltages were 92 to 94% of full-acceleration voltage (20 to 30 kV) under linear conditions and 72.5 to 75% of full-acceleration voltage (20 to 25 kV) under reflectron conditions. Mass spectra were run in both the positive- and negative-ion modes and under post-source-decay (PSD) conditions (43). The obtained mass spectra were externally calibrated with an equimolar mixture of angiotensin II, bradykinin, LHRH, bombesin, α-MSH (CZE mixture; Bio-Rad), and adrenocorticotropic 1-24 (Sigma). All samples were prepared using a 320 mM 2,5-dihydroxybenzoic acid solution in 4:1 (vol/vol) acetone-water containing 175 mM 1-hydroxyisoquinoline (19). In all cases, 1 μl of analyte (0.1 to 1 μg of material) was mixed with 1 μl of matrix solution, desalted with cation exchange resin beads (DOWEX 50X, NH₄⁺, 100 to 200 mesh) and then air dried at room temperature on a stainless steel target. Typically, 20 to 50 laser shots were used to record each linear and reflectron spectrum, or spectral segment if PSD conditions were used.

**Bactericidal assay.** _H. ducreyi_ cells grown for 48 h on a chocolate agar plate were washed in phosphate-buffered saline, then subcultured into sBHI broth, and grown to early log phase (optical density at 600 nm [OD₆₀₀] 0.2). The cells were pelleted and resuspended to the same OD in Hanks’ balanced salt solution (HBSS). The cells were diluted 1:100 in HBSSg, and 30 μl was used in each sample. The cells were assayed in HBSSg with 40 and 60% normal human serum (pooled from four subjects) in a total volume of 300 μl. Two controls were employed for each sample. A control without serum was used to determine the total cell count, and a heat-inactivated serum control was used to verify that killing of the bacteria was due to complement. Serum was inactivated by heating at 56°C for 30 min. Except for the control without serum, samples were incubated at 35°C with shaking (160 rpm). Dilutions of the control without serum were plated immediately. The other samples were plated after 60 and 120 min. All dilutions were plated in triplicate on chocolate agar plates. Bactericidal activity was measured as percent survival compared to that of the time zero control.

**Nucleotide sequence accession number.** The sequence of the insert of pRSM1955 obtained in this study has been assigned GenBank accession no. AF224466.

### RESULTS AND DISCUSSION

**Structural characterization of strain A77 LOS.** _H. ducreyi_ strain A77, a strain from the Paris collection, is serum sensitive (32, 33), poorly adherent to fibroblasts, and deficient in microcolony formation (2, 4). The structure of the LOS of strain A77 was determined by nuclear magnetic resonance, carbohydrate, and mass spectrometric analysis (Gibson et al., Abstr. 99th Gen. Meet. Am. Soc. Microbiol.). This LOS lacks the sialic acid substitution as well as the galactose residue found in the N-acetyllactosamine portion of strain 35000HP and therefore is defective in 3F11 binding (Fig. 1). Since galactose was present in the LOS of strain A77, we hypothesized that A77 could synthesize UDP-galactose, produced a functional galactosyltransferase I, and was likely deficient in the galactosyltransferase II gene.

**Screening of _H. ducreyi_ 35000HP genomic DNA library.** The A77 strain was used as the recipient for an _H. ducreyi_ 35000HP genomic plasmid library. Clones which reacted with MAb 3F11 were identified. One plasmid, designated pRSM1955, conferred 3F11 reactivity to strain A77. The SDS-PAGE profile of the LOS isolated from strain A77/pRSM1955 was similar to the profile of the LOS from strain 35000HP (Fig. 2).

**Nucleotide sequence analysis.** The sequence of the insert of pRSM1955 was determined. This insert contains three complete open reading frames (ORFs) (Fig. 3). The 5' portion of the sequence contains a partial ORF, designated orf1, encoding the _H. ducreyi_ homologue of pseudouridylylate synthase (P44445). orf2 begins at nucleotide 905 and is 783 bp in length. The derived amino acid sequence has homology with those of other gram-negative organisms. orf2 begins at nucleotide 905 and is 783 bp in length. The derived amino acid sequence is 87% identical to that of the product of the siatyly-
lycoprotease (gcp) gene of \emph{P. haemolytica}, and therefore orf3 has been designated gcp. orf4 starts at nucleotide 2833 and is 843 bp in length. The hypothetical protein encoded by orf4 has homology with the products of numerous glycosyltransferase genes including genes from \emph{H. influenzae} (12, 22), \emph{Haemophilus somnus} (Genbank accession no. AF096997) (unpublished data), \emph{Neisseria meningitidis} (23), \emph{Neisseria gonorrhoeae} (20), and \emph{P. haemolytica} (39). As orf4 encodes a glycosyltransferase that catalyzes the transfer of galactose to GlcNAc (see below) and has homology to \emph{Neisseria} galactosyltransferases with similar specificities (encoded by a gene previously designated \textit{lgtB}), we have tentatively designated this gene \textit{lgtB} pending a unified nomenclature for the glycosyltransferase genes of \emph{Haemophilus} and \emph{Neisseria}.

The gene arrangement we observed is reminiscent of that seen in \emph{P. hemolytica} in that the \emph{P. hemolytica} gcp gene is also \textit{S} to a glycosyltransferase gene (39). In contrast, the \emph{H. influenzae} gcp gene is \textit{S} to the thymidine kinase gene. The function of the \textit{gcp} genes in \emph{H. ducreyi}, \emph{H. influenzae}, and \emph{E. coli} is unknown. We have failed in numerous attempts to construct a mutant deficient in the \emph{Haemophilus} homologues of \textit{gcp}, suggesting that the mutation is lethal, and a recent report indicates that the homologues of \textit{gcp} in \emph{E. coli} and \emph{Bacillus subtilis} are essential for growth of these bacteria as well (6).

**Insertional mutagenesis of the putative glycosyltransferase gene.** Given the observed homology between the \emph{H. ducreyi} \textit{lgtB} gene and other glycosyltransferase genes, it was extremely likely that the observed complementation in A77/pRSM1955 was due to the \textit{lgtB} gene. In order to demonstrate directly that a mutation in \textit{lgtB} would result in a strain producing a truncated LOS, we insertionally inactivated the \textit{lgtB} gene in pRSM1956 and constructed an isogenic mutant in the 35000HP background. Presumptive mutants were identified as described in Materials and Methods, and Southern blot hybridization was performed to confirm proper allelic exchange. The plasmid pRSM1956 containing the glycosyltransferase gene was used to probe blots containing EcoRI-digested chromosomal DNA from six putative mutants. A hybridization band of 5.5 kb was observed with strain 35000HP. All mutants had a single hybridizing band of 8.5 kb (data not shown), and one mutant, designated 35000HP-RSM210, was saved for further analysis.

**Analysis of the LOS from the isogenic galactosyltransferase mutant of \emph{H. ducreyi}.** LOS isolated from strain 35000HP-RSM210 was separated by SDS-PAGE along with LOS obtained from the parental strain, 35000HP (Fig. 2). The most complex major glycoform produced by strain 35000HP-RSM210 ran with a mobility identical to that of the major glycoform produced by strain A77. The major glycoform produced by strains A77 and 35000HP-RSM210 ran considerably faster than the two major glycoforms present in strain 35000HP LOS. One of these two major glycoforms terminates in N-acetyllactosamine, and the other terminates in sialyl-N-acetyllactosamine (Fig. 1).

The structure of the strain 3500HP-RSM210 LOS glycoforms was determined by mass spectrometric experiments on several chemically degraded forms of the LOS in a fashion similar to that previously reported for structural studies on the parental strain 35000 (8, 18). To obtain the precise molecular masses of the LOS glycoforms, LOSs from both the mutant and parental wild type strains were converted into their \textit{O}-deacylated forms and analyzed by negative-ion MALDI-TOF mass spectrometry. As shown in Fig. 4A, the wild-type \textit{O}-deacylated LOS gave a series of singly deprotonated molecular ion peaks, with the four most abundant peaks corresponding to \textit{m/z} 2468.4, 2671.2, 2548.1, and 2468.4 (Fig. 4B). The two higher peaks at \textit{m/z} 2671.2 and 2548.1 yielded molecular masses consistent with the expected composition for this \textit{O}-deacylated LOS, as shown in Fig. 1B, involving the loss of terminal Gal (−162 Da; \textit{m/z} 2710−2548 and 2833−2671) or its sialylated counterpart, NeuAcše2→3Gal (−453 Da; \textit{m/z} 3001−2548 and 3124−2671), from the four major LOS glycoforms present in the parental strain. Indeed, these same species are also present in the parental
wild-type strain but at much lower abundances. The remaining lower-mass peak at \( m/z \) 2468 appears to arise from the additional loss of a HexNAc (\(-203\) Da) moiety, and can be attributed to the loss of terminal GlcNAc from the major LOS glycoform at \( m/z \) 2671. In addition to the molecular ions, several “prompt fragments” (data not shown) resulting from gas phase fragmentation at the labile Kdo-lipid A were present. Fragmentation of this bond among the three molecular ions gives rise to the conserved diphosphoryl-di-N-acyl lipid A peak at \( m/z \) 952 and the three oligosaccharides that differ in PEA content at \( m/z \) 1718.8, 1595.7, and 1515.2. Fragmentation analysis of the major LOS glycoform at \( m/z \) 2671.4 by MALDI-PSD, a technique that allows for specific ion selection followed by detection of metastable decomposition fragments, confirmed this interpretation. Moreover, the PSD spectrum showed that the oligosaccharide fragment at \( m/z \) 1718.2 undergoes further decomposition with losses of PEA (\( m/z \) 1595.9) and/or phosphorylphosphoethanolamine (PPEA; \( m/z \) 1515.7), consistent with a structure containing a single PEA linked exclusively to the phosphate of phospho-Kdo, i.e., Kdo (PPEA), and not the heptose core. As the pattern of phosphorylation can vary in LOS, particularly when oligosaccharide truncations are introduced, the corresponding dephosphorylated O-deacylated LOS from this mutant was examined by MALDI and MALDI-PSD after HF treatment. The most abundant molecular ion species was \((M + Na)^{+}\) at \( m/z \) 2331.60 (exact mass), consistent with the expected loss of two phosphates (\(-160\) Da) from the lipid A moiety and a loss of PPEA (\(-203\) Da) from the oligosaccharide moiety. This phosphate substitution pattern is therefore similar, if not identical, to that defined in the parental wild-type strain.

Since alternative biosynthesis has been observed in other \textit{Haemophilus} mutants deficient in LOS biosynthesis, the oligosaccharide portion of the LOS was subjected to sequence analysis. A MALDI-reflection spectrum of the resulting oligosaccharide fraction obtained after mild acid hydrolysis of LOS was first and revealed a major \((M + Na)^{+}\) oligosaccharide peak at \( m/z \) 1538.49 (exact mass) and a second minor sodiated molecular ion at \( m/z \) 1335.36 (data not shown). These masses agree with those expected from the three previously identified major LOS glycoform species (Fig. 4B). These oligosaccharide masses are also consistent with the substitution of a PPEA group on Kdo, since it has been previously noted that phosphate groups substituted at the 4 position of Kdo undergo \( \beta \)-elimination under mild acid conditions, yielding terminal anhydro-Kdo. A MALDI-PSD spectrum of the most abundant oligosaccharide (Fig. 5) yielded a series of sequence ions that correspond to cleavage of the carbohydrate chain, including a complete Y-ion series (\( m/z \) 336.2, 1173.9, 981.7, 819.6, and 243.8) and B-ion series (\( m/z \) 388.2, 580.8, 742.9, and 934.9). (Ion nomenclature is according to that proposed by Domon and Costello [14]). Together with previous mass spectrometry data, these studies support a structure in which the most abundant LOS glycoforms from 35000HP-RSM210 are identical to those from the parental strain LOS except that they now terminate prior to the second galactose residue. Furthermore, the LOS of this mutant strain directly corresponds to the LOS of the “atypical” wild-type strain A77.
The mutation in strain 35000HP-RSM210 was complemented by transformation with pRSM1955, the plasmid initially shown to complement the defect in strain A77. Strain 35000HP-RSM210/pRSM1955 produces an LOS that contains the galactose- and sialic acid-containing glycoconjugates observed in H. ducreyi 35000HP (data not shown).

Sequence of the galactosyltransferase II gene from strain A77. The galactosyltransferase II genes from strains 35000HP and A77 were amplified by PCR. Residual PCR primers were removed by spin column purification, and the PCR products were directly sequenced. The nucleotide sequence of the gene from 35000HP agreed with the sequence determined from the plasmid clone, while the sequence of the gene amplified from strain A77 differed by a single nucleotide. The derived amino acid sequence of the A77 protein differs from the sequence of the strain 35000HP protein by an alanine-to-threonine change at position 207 (data not shown).

Serum sensitivities of strains 35000HP and 35000HP-RSM210. In order to determine whether the serum sensitivity of strain A77 was due to the LOS mutation, as previous data suggested, we determined the serum sensitivities of strains 35000HP, A77, 35000HP-RSM210, and A77/pRSM1955. As reported by other investigators, strain 35000HP is resistant to 35000HP, A77, 35000HP-RSM210, and A77/pRSM1955. As suggested, we determined the serum sensitivities of strains of strain A77 was due to the LOS mutation, as previous data on March 5, 2021 by guest http://jb.asm.org/ Downloaded from


