

LacR Is a Repressor of *lacABCD* and LacT Is an Activator of *lacTFEG*, Constituting the *lac* Gene Cluster in *Streptococcus pneumoniae*

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Comparison of the transcriptome of *Streptococcus pneumoniae* strain D39 grown in the presence of either lactose or galactose with that of the strain grown in the presence of glucose revealed the elevated expression of various genes and operons, including the *lac* gene cluster, which is organized into two operons, i.e., *lac* operon I (*lacABCD*) and *lac* operon II (*lacTFEG*). Deletion of the DeoR family transcriptional regulator *lacR* that is present downstream of the *lac* gene cluster revealed elevated expression of *lac* operon I, which encodes enzymes involved in the phosphorylated tagatose pathway in the absence of lactose. Deletion of *lacR* did not affect the expression of *lac* operon II, which encodes a lactose-specific phosphotransferase. This finding was further confirmed by β -galactosidase assays with *PlacA-lacZ* and *PlacT-lacZ* in the presence of either lactose or glucose as the sole carbon source in the medium. This suggests the involvement of another transcriptional regulator in the regulation of *lac* operon II, which is the BglG-family transcriptional antiterminator LacT. We demonstrate the role of LacT as a transcriptional activator of *lac* operon II in the presence of lactose and CcpA-independent regulation of the *lac* gene cluster in *S. pneumoniae*.

arbohydrate metabolism and utilization and their proper regulation play a key role in the survival of prokaryotes, since carbohydrates are the most common sources of energy required to produce essential nucleotides, cofactors, and other metabolites indispensable for growth (1, 2). When encountering multiple sugars and energy sources simultaneously, a cell goes through metabolic assessment and usually prefers a particular energy source, such as glucose, to another (1, 2). Central carbon metabolism in most bacterial species, including the model free-living Gram-positive bacterium Bacillus subtilis, is controlled by a mechanism called carbon catabolite repression (CCR) (1-4). CCR enables a bacterium to select a preferred sugar over a nonpreferred one, aiding the organism with the maintenance of a proper energy balance (5). CCR is mediated by the transcriptional factor CcpA (carbon catabolite protein A) in the presence of a preferred source of energy, such as glucose (2, 5-10). CcpA mediates the repression of genes involved in the utilization of nonpreferred sugars in the presence of the preferred sugar by binding to catabolite repression elements (cre boxes) found in the promoter regions of these genes (11, 12). The strength of binding of CcpA to cre sequences, present in the promoter regions of CcpA targets, is boosted by the histidine phosphoprotein (HPr-Ser-46P) (13). HPr is a central element of the phosphoenolpyruvate (PEP)-dependent phosphotransferase system (PTS), where it usually helps with the transfer of high-energy phosphate from phosphoenolpyruvate to the enzyme II complex during sugar uptake (13, 14).

Low-GC-content bacteria are also able to utilize nonpreferred sugars, like a β -linked disaccharide of β -D-galactose, α/β -D-glucose, or lactose, which are normally found in dairy-rich diets. Galactose is slowly metabolized by bacteria, and in some cases it helps with colonization (9, 10). There are a number of pathways in bacteria that have been shown to be involved in the utilization of lactose found in the environment (15). For instance, *Streptococcus salivarius* strain 25975 secretes a β -galactosidase enzyme that hydrolyzes extracellular lactose into galactose and glucose, although lactose is normally transported inside the bacterial cell and then

gets phosphorylated (lactose-6-phosphate [Lac-6-P]) before being cleaved (16). Lactose and galactose are commonly utilized through the tagatose pathway in streptococci (17, 18). Galactose can also be catabolized by the Leloir pathway (11, 17), which usually involves a multiple-sugar-metabolism (*msm*) system for galactose transport (12). However, the permease responsible for galactose transport has yet to be identified in *Streptococcus pneumoniae* (13). The regulatory mechanism of the Leloir pathway has already been studied in *Streptococcus mutans* (17), *Streptococcus gordonii* (18), *Streptococcus thermophilus* (19), and other bacteria, where the transcriptional repressor GalR has been shown to repress the expression of genes involved in the Leloir pathway.

S. pneumoniae is a low-GC-content Gram-positive human pathogen that has the ability to utilize different sources of carbohydrates (3, 20–26), including lactose and galactose. Some strains of *Neisseria* that are able to utilize lactose have been found in the human nasopharynx (8), suggesting the presence of lactose moieties in the nasopharynx. Unlike various other bacteria, *S. pneumoniae* possesses a *lac* gene cluster that is organized into two operons: *lac* operon I and *lac* operon II. *lac* operon I consists of phosphorylated tagatose (tagatose-6-phosphate) pathway genes (*lacABCD*), and *lac* operon II consists of a lactose-specific PTS, a β -galactosidase, and a transcriptional antiterminator, *lacT*. LacT is a member of the BglG/SacY family of proteins (19) and has a

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coantiterminator (CoAT) RNA-binding domain (20) at its amino terminus. CoAT domains help with binding to ribonucleic antiterminator (RAT) sequences in mRNA transcripts, allowing RNA polymerase to carry out the transcription of downstream genes by preventing the formation of a terminator (27). They are mostly involved in the transcriptional regulation of β -glucoside-specific genes in S. gordonii (18), Escherichia coli (28), Erwinia chrysanthemi (29), Lactococcus lactis (30), Lactobacillus plantarum (31), and B. subtilis (32). Regulation of the lactose utilization operon is under the control of the DeoR family transcriptional repressor LacR in S. mutans (18, 33) and S. gordonii (18). Similarly, LacR regulates lactose and galactose utilization in Lactobacillus helveticus (14) and Streptococcus pyogenes (34). In most studies, they appear to be transcriptional repressors of sugar metabolism. For instance, in B. subtilis, DeoR acts as a transcriptional repressor of the *dra-nupC-pdp* operon and plays a role in the utilization of deoxyribonucleosides and deoxyribose (35, 36). Similarly, glycerol-3-phosphate (GlpR), L-fucose (FucR), L-ascorbate (UlaR), and deoxyribonucleoside (DeoR) systems are the other examples where DeoR's role has been established to be a transcriptional repressor (37-40). Commonly, phosphorylated intermediates of the pertinent metabolic pathways are the effector molecules for DeoR-type regulators (e.g., besides deoxyribose-5-phosphate, these include fructose-1-phosphate for FruR of Lactococcus lactis [41]). Nevertheless, examples where nonphosphorylated inducers have been shown to play a role are present, e.g., opine for AccR from Agrobacterium tumefaciens (42), fucose for FucR from Bacteroides thetaiotaomicron (43), and likely, N-acetylglucosamine or galactosamine for AgaR from E. coli (44).

In the current work, we studied the effects of lactose and galactose on global gene expression in *S. pneumoniae* and characterized the lactose and galactose utilization gene cluster (the *lac* gene cluster, consisting of *lac* operons I and II) in *S. pneumoniae*. Furthermore, we demonstrate that the transcriptional regulator LacR acts as a transcriptional repressor of the tagatose-6-phosphate pathway genes (*lac* operon I) and LacT acts as a transcriptional activator for genes (*lac* operon II) encoding the lactose-transporting PTS and a 6-phospho- β -galactosidase. We also demonstrate the CcpA-independent regulation of the *lac* gene cluster in the presence of lactose, galactose, and glucose.

MATERIALS AND METHODS

Bacterial strains and growth conditions. The bacterial strains and plasmids used in this study are listed in Table 1. M17 broth supplemented with 0.5% (wt/vol) glucose was used for growing *S. pneumoniae* D39 (45) on blood agar plates supplemented with 1% (vol/vol) defibrinated sheep blood under microaerophilic conditions at 37°C. For β-galactosidase assays, derivatives of the *S. pneumoniae* D39 strain were grown in M17 medium supplemented with different sugars (arabinose, cellobiose, dextrose, fructose, fucose, glucose, galactose, lactose, maltose, mannitol, mannose, melibiose, sorbitol, trehalose, and xylose) at the concentrations (wt/vol) mentioned in Results. For selection on antibiotics, the medium was supplemented with the following antibiotics at the indicated concentrations: spectinomycin at 150 µg/ml and tetracycline at 2.5 µg/ml for *S. pneumoniae* and ampicillin at 100 µg/ml for *E. coli*. All bacterial strains used in this study were stored in 10% (vol/vol) glycerol at -80° C.

DNA isolation and manipulation. All DNA manipulations in this study were done as described before (45). For PCR amplification, chromosomal DNA of the *S. pneumoniae* D39 strain (25) was used. The primers used in this study are based on the sequence of the D39 genome (25) and are listed in Table 2.

| Strain or plasmid | Description | Source or |
|----------------------|---|---------------|
| | Description | reference |
| Strains | | |
| 5. pneumoniae | Sanatama 2 atuain atua? | Tabanatamy of |
| D39 | Serotype 2 strain, cps2 | D Llamma and |
| A | D20 A set 4. Consel | P. Hermans |
| <i>ΔccpA</i> mutant | D39 <i>AccpA</i> ; Spec | 3 |
| MA100 | D39 $\Delta lacR$; Spec ^r | This study |
| MA101 | D39 <i>lacT</i> null mutant | This study |
| MA102 | D39 ΔbgaA::PlacA-lacZ; Tet ^r | This study |
| MA103 | MA100 ΔbgaA::PlacA-lacZ; Tet ^r | This study |
| MA104 | MA101 ΔbgaA::PlacA-lacZ; Tet ^r | This study |
| MA105 | D39 ΔbgaA::PlacT-lacZ; Tet ^r | This study |
| MA106 | MA100 ΔbgaA::PlacT-lacZ; Tet ^r | This study |
| MA107 | MA101 ΔbgaA::PlacT-lacZ; Tet ^r | This study |
| MA108 | D39 ΔbgaA::PgalK-lacZ; Tet ^r | This study |
| MA109 | D39 ∆ccpA::PlacT-lacZ; Tet ^r | This study |
| E. coli EC1000 | Km ^r ; MC1000 derivative carrying a single | Laboratory |
| | copy of the pWV1 <i>repA</i> gene in <i>glgB</i> | collection |
| Plasmids | | |
| pPP2 | Amp ^r Tet ^r ; promoterless <i>lacZ</i> ; used for replacement of <i>bgaA</i> with the promoter- <i>lacZ</i> fusion; derivative of pPP1 | 47 |
| pORI280 | Erm ^r ; $ori^+ \Delta repA$; deletion derivative of pWV01; constitutive <i>lacZ</i> expression from the P32 promoter | 71 |
| pORI38 | Spec ^r ; $ori^+ \Delta repA$; deletion derivative of pWV01 | 71 |
| pMA101 | pPP2 PlacA-lacZ | This study |
| pMA102 | pPP2 PlacT-lacZ | This study |
| pMA103 | pPP2 PgalK-lacZ | This study |

Construction of *lacR* **and** *lacT* **mutants.** A *lacR* deletion mutant was made by allelic replacement with a spectinomycin resistance marker. Briefly, primers lacR-1/lacR-2 and lacR-3/lacR-4 were used to generate PCR fragments of the left and right flanking regions of *lacR*, respectively. PCR products of the left and right flanking regions of *lacR* contain AscI and NotI restriction enzyme sites, respectively. The spectinomycin resistance marker was amplified from plasmid pORI38 with primers Spec-F/Spec-R (46). The spectinomycin resistance marker also contains AscI and NotI restriction enzyme sites on its ends. Then, by restriction and ligation, the left and right flanking regions of *lacR* were fused to the spectinomycin resistance gene. The resulting ligation product was transformed into the *S. pneumoniae* D39 wild-type strain, and selection of the *lacR* mutant strain was done using the appropriate concentration of antibiotic.

To delete *lacT*, primers lacT-1/lacT-2 and lacT-3/lacT-4 were used to generate PCR fragments of the left and right flanking regions of *lacT*, respectively. A markerless *lacT* mutant was constructed using pORI280, as described before (45). Mutants were further examined for the presence of the *lacR* and *lacT* deletions by PCR and DNA sequencing.

Construction of promoter-*lacZ* fusions and β -galactosidase assays. Chromosomal transcriptional *lacZ* fusions to the *lacA*, *lacT*, and *galK* promoters were constructed in the integration plasmid pPP2 (47) via double crossover in the *bgaA* locus with the primer pairs mentioned in Table 2, resulting in pMA101, pMA102, and pMA103, respectively. These constructs were subsequently introduced into the D39 wild type, resulting in strains MA102, MA105, and MA108, respectively. pMA101 was also transformed into the $\Delta lacR$ and $\Delta lacT$ strains, resulting in strains MA103, and pMA102 was transformed into the $\Delta lacR$

TABLE 2 Primers used in this study

| nameNucleotide sequence $(5 \rightarrow 5)$ siteGalk-RvCATGGGATCCTTTGCGAAGAGGTTTCAGCBamHIGalk-FrCATGGAATTCAATGTCTTTTAAGGTAGCCEcoRILacA-FrCATGGGATCCAAACCTCATCATCTGGEcoRILacA-RvCATGGGATCCACAAGGTGGAAGTTTTCBamHIlacR-1CCCTCTACTATCTCGGTAACAACAAAClacR-2GCTATGGCGCGCCCTTGTTTGAGCATATAscITATCACCIacR-3GCTAAGCGGCCGCGCGTCATCAAGCCTTAAlacR-4CGTGAAACAACAACATTGGAAAGAACGTGGEcoRILacT-FrCATGGAATCATGGAAAGAACGTGGEcoRILacT-RvCATGGGATCCGGATACATGTCAACCTCCBamHI | n |
|--|---|
| Galk-Rv CATG <u>GGATCC</u> TTTGCGAAGAGTTTCAGC BamHI Galk-Fr CATG <u>GAATTC</u> AATGTCTTTTAAGGTAGCC EcoRI LacA-Fr CATG <u>GAATTC</u> CAAACCTCATCATCTGG EcoRI LacA-Rv CATG <u>GGATCC</u> ACAAGGTGGAAGTTTC BamHI lacR-1 CCCTCTACTATCTCGGTAACAACAAAC IacR-2 lacR-2 GCTAT <u>GGCGCGCCC</u> TTGTTTGAGCATAT AscI TATCACC IacR-3 GCTAA <u>GCGGCCGCG</u> GTCATCAAGCCTTAA lacR-4 CGTGAAACAACACTTGGAAAGAACGTGTG EcoRI LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GGATCC</u> GATACATGTCAACCTCC BamHII | |
| Galk-Fr CATG <u>GAATTC</u> AATGTCTTTTAAGGTAGCC EcoRI LacA-Fr CATG <u>GAATTC</u> CAAACCTCATCATCTGG EcoRI LacA-Rv CATG <u>GGATCC</u> ACAAGGTGGAAGTTTTC BamHI lacR-1 CCCTCTACTATCTCGGTAACAACAAAC IacR-2 lacR-2 GCTAT <u>GGCGCGCC</u> TTGTTTGAGCATAT AscI TATCACC IacR-3 GCTAA <u>GCGGCCGCG</u> GTCATCAAGCCTTAA lacR-4 CGTGAAACAACACTTGGAGAATCTTG IacR-1 LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GGATCCACGCGCCGTCACACACCTCC</u> BamHI | |
| LacA-Fr CATG <u>GAATTC</u> CAAACCTCATCATCTGG EcoRI LacA-Rv CATG <u>GGATCC</u> ACAAGGTGGAAGTTTTC BamHI lacR-1 CCCTCTACTATCTCGGTAACAACAAAC BamHI lacR-2 GCTAT <u>GGCGCGCC</u> TTGTTTGAGCATAT AscI TATCACC TATCACC BacR-3 lacR-4 CGTGAAACAACAACACTTGGAGATCTTG LacT-Fr LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GAATCCGGATACCATCCCCCCCCCCCCCCCCCCCC</u> | |
| LacA-Rv CATG <u>GGATCC</u> ACAAGGTGGAAGTTTTC BamHI lacR-1 CCCTCTACTATCTCGGTAACAACAAAC JacR-2 lacR-2 GCTAT <u>GGCGCGCC</u> TTGTTTGAGCATAT AscI TATCACC TATCACC JacR-3 lacR-3 GCTAA <u>GCGGCCGCG</u> TCATCAAGCCTTAA NotI TAAAC TAAAC JacR-4 CGTGAAACAACACTTGGAAAGAACGTGTG LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GGATCCGGCGCCGCCTCCCACAACCTCCC</u> Nurti | |
| lacR-1 CCCTCTACTATCTCCGGTAACAACAAAC lacR-2 GCTATGGCGCGCCTTGTTTGAGCATAT AscI TATCACC TATCACC AscI lacR-3 GCTAAGCGGCCGCGTCATCAAGCCTTAA NotI TAAAC TAAAC IacR-4 CGTGAAACAACACTTGGAGAATCTTG lacT-Fr CATGGAATTCATGGAAAGAACGTGTG EcoRI lacT-Rv CATGGGATCCGGATACATGTCAACCTCC BamHI | |
| lacR-2 GCTATGGCGCGCCCTTGTTTGAGCATAT Ascl TATCACC TATCACC lacR-3 GCTAAGCGGCCGCGTCATCAAGCCTTAA NotI TAAAC TAAAC lacR-4 CGTGAAACAACACTTGGAAAGAACGTGTG EcoRI LacT-Fr CATGGAATCCATGGAAAGAACGTGTG EcoRI LacT-Rv CATGGGATCCGATACATGTCAACCTCC BamHI | |
| lacR-3 GCTAAGCGGCCGCGTCATCAAGCCTTAA NotI TAAAC TAAAC IacR-4 CGTGAAACAACACTTGGAAGATCTTG LacT-Fr CATGGAATTCATGGAAAGAACGTGTG EcoRI LacT-Rv CATGGGATCCGATACATGTCAACCTCC BamHI LacT I CCATTCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | |
| lacR-4 CGTGAAACAACACTTGGAAGATCTTG LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GGATCCGATACATGTCAACCTCC</u> BamHI LacT LacT-CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | |
| LacT-Fr CATG <u>GAATTC</u> ATGGAAAGAACGTGTG EcoRI LacT-Rv CATG <u>GGATCC</u> GATACATGTCAACCTCC BamHI LacT 1 CCATTCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | |
| LacT-Rv CATG <u>GGATCC</u> GATACATGTCAACCTCC BamHI | |
| | |
| Iaci-i CGATI <u>GCGGCCGC</u> CGCTIGCCAGACIG Noti | |
| CTTGG | |
| lacT-2 CGATACATGTCAACCTCC | |
| lacT-3 AGGTTGACATGTATCGGATCTATGATGT | |
| GATTACGC | |
| lacT-4 CATG <u>CCATGG</u> CCAACAATCGCTGCT NcoI | |
| AACAGC | |
| Spec-R GCTAA <u>GCGGCCGC</u> ACTAAACGAAAT NotI | |
| AAACGC | |
| Spec-F GCTAT <u>GGCGCGCC</u> CTAATCAAAATAGT AscI | |
| GAGGAGG | |
| lacA-1 CAAACCTCATCATCTGG | |
| lacA-2 ACAAGGTGGAAGTTTTC | |
| lacG-1 GCCCTTCTAATCGTGGTTGACG | |
| lacG-2 GCTTGATAAGCAGCTGTTGCGCC | |
| lacT-1 ATGGAAAGAACGTGTG | |
| lacT-2 GATACATGTCAACCTCC | |

and $\Delta lacT$ strains, resulting in strains MA106 and MA107, respectively. Similarly, pMA102 was transformed into the $\Delta ccpA$ strain (3), resulting in strain MA109. All plasmid constructs were checked by PCR and DNA sequencing.

 β -Galactosidase assays were performed as described before (45, 48), using cells that were grown in M17 medium with the appropriate sugars, as mentioned in Results. The cells were harvested in their respective mid-exponential phase of growth.

Reverse transcription-PCR. To confirm that the *lac* gene cluster transcribes into two transcriptional units, the D39 wild-type strain was grown in 0.5% lactose plus M17 (LM17) medium and total RNA was isolated as described previously (49). The RNA sample was treated with 2 U of RNase-free DNase I (Invitrogen, Paisley, United Kingdom) to remove any DNA contamination. cDNA samples were prepared by using SuperScript III reverse transcriptase and random nanomers at 42°C for 16 h. The intergenic region IR-II was amplified by primer pair lacA-1/lacA-2, intergenic region IR-II was amplified by primer pair lacG-1/lacG-2. For fair comparison of PCR products, 100 ng of RNA and 20 ng of DNA were used.

Microarray analysis. For DNA microarray analysis in the presence of lactose, the transcriptome of the *S. pneumoniae* wild-type D39 strain grown in 3 biological replicates in 0.5% glucose plus M17 (GM17) medium was compared to the transcriptome of the same strain grown in 3 biological replicates in LM17 medium. Similarly, for DNA microarray analysis of the response to galactose, the transcriptome of the *S. pneumoniae* D39 wild-type strain grown in 3 biological replicates in GM17 medium was compared to the transcriptome of the same strain grown in 3 biological replicates in 0.5% galactose plus M17 (GalM17) medium.

To analyze the effect of a *lacR* deletion on the transcriptome of S.

pneumoniae, the D39 wild-type strain and its isogenic *lacR* mutant were grown in triplicate in GM17 medium and harvested at the mid-exponential phase of growth. To study the impact of the *lacT* deletion on the transcriptome of *S. pneumoniae*, the D39 wild type and the $\Delta lacT$ mutant were grown in triplicate in LM17 medium and harvested at the midexponential growth phase. All other procedures regarding the DNA microarray experiment were performed as described previously (49).

Microarray data analysis. DNA microarray data were analyzed as previously described (49, 50). For the identification of differentially expressed genes, a Bayesian P value of <0.001 and a fold change cutoff of 3 were applied.

Microarray data accession number. Microarray data have been submitted to NBCI's GEO database under accession number GSE58184.

RESULTS

Organization and localization of lactose utilization genes in S. pneumoniae D39. BLAST searches using protein sequences of the lactose utilization operon of S. mutans revealed the presence of a putative lactose utilization gene cluster (lac gene cluster) in the genome of S. pneumoniae D39. Unlike S. mutans (where all these genes are present in one operon [17, 27, 51] and which does not have *lacT*), the *lac* gene cluster in *S. pneumoniae* appears to be organized into two operons that are present next to each other. We named these two operons *lac* operon I (*lacABCD*) and *lac* operon II (*lacTFEG*) (Fig. 1A). Analysis of the flanking regions of the *lac* gene cluster identified -10 and -35 promoter sequences in the upstream region of lacA and lacT and possible terminator sequences downstream of lacD and HP (Fig. 1A). Reverse transcription-PCR using all possible intergenic primer sets confirmed that the lac gene cluster is organized into two operons which are transcribed as two transcriptional units (Fig. 1B). Interestingly, a DeoR family transcriptional regulator, lacR, is located downstream of the lac gene cluster, and lacR is transcribed in the opposite direction relative to the direction of transcription of the lac gene cluster. The presence of LacR close to the lac gene cluster may indicate its function as a transcriptional regulator of one or both of the operons in the lac gene cluster.

lac operon I consists of four genes (lacABCD); lacA and lacB encode the A and B subunits of the galactose-6-phosphate isomerase, respectively, whereas *lacC* encodes the tagatose-6-phosphate kinase and *lacD* encodes the tagatose-1,6-diphosphate aldolase. lac operon II consists of five genes. These genes are lacF, lacE, lacG, a hypothetical protein (HP), and lacT. lacFE encode the A and BC components of the lactose-specific PTS EII, respectively, lacG encodes the 6-phospho- β -galactosidase, and *lacT* encodes a BglGfamily transcriptional antiterminator. Most likely, in S. pneumoniae, lactose is transported inside the cell by the PEPdependent lactose-specific PTS (lacFE), as in other Gram-positive bacteria, producing lactose-6-phosphate (Lac-6-P), which is then further hydrolyzed to glucose and galatose-6-phosphate (Gal-6-P) by LacG, and the Gal-6-P is catabolized through the tagatose pathway (52, 53). To further study the role of these genes in lactose utilization, we performed transcriptome analysis in the presence of lactose.

Lactose-dependent gene expression in *S. pneumoniae.* To elucidate the transcriptional response of *S. pneumoniae* to lactose, a comparison of the transcriptome of the D39 wild type grown in LM17 medium with that of D39 grown in GM17 medium was performed. Table 3 summarizes the transcriptome changes observed in *S. pneumoniae* in the presence of lactose. Lactose is assumed to be an activator of the *lac* gene cluster, and we expected it



FIG 1 (A) Organization of the *lac* gene cluster in *S. pneumoniae* D39. Lollipop structures, the transcriptional terminators; black arrows, promoter regions. See the text for further details. Nucleotides in bold indicate the putative core promoter sequences, and bold and boxed nucleotides indicate the putative regulatory consensus sequences. Here, 1 kb is equal to 1.25 cm. (B) Reverse transcription-PCR analysis to confirm the polycistronic nature of the *S. pneumoniae lac* operons I and II. Reverse transcription-PCR was performed on total RNA isolated from the D39 wild type grown in LM17 medium with reverse transcriptase (RT) and without reverse transcriptase (RNA) treatment using primer pairs specific for the IR-I, IR-II, and IR-III intergenic regions. DNA was used as a positive control.

to induce activation of the *lac* cluster. The presence of lactose in the medium has a very profound and specific effect on the tagatose pathway genes (the *lac* gene cluster, consisting of *lac* operons I and II), after applying the criteria of a \geq 3.0-fold difference and a *P* value of <0.001. Upregulation of the tagatose pathway gene cluster in the presence of lactose indicates that the tagatose pathway is functional in *S. pneumoniae* and responds to lactose. β -Galactosidase (*SPD_0562*) was also unregulated in the presence of lactose. *SPD_0562* belongs to glycosyl hydrolase family 2, the members of which have a broad range of enzymatic activity, including β -galactosidase (EC 3.2.1.23), β -glucuronidase (EC 3.2.1.31), and β -mannosidase (EC 3.2.1.25) activities (54). Most β -galactosidases can be induced by lactose (55), and it has been shown that the action of a β -galactosidase increases the rate of lactose transport in *S. thermophilus* (56).

The expression of some other genes and operons was also affected in the presence of lactose (see Table S1 in the supplemental

 TABLE 3 Comparison of transcriptomes of the S. pneumoniae D39

 wild-type strain grown in LM17 and GM17

| D39 tag ^a | Function ^b | Ratio |
|----------------------|---|-------|
| SPD_0562 | β-Galactosidase | 4.1 |
| SPD_1044 | Lactose phosphotransferase system repressor (LacR) | 1.9 |
| SPD_1046 | 6-Phospho-β-galactosidase (LacG) | 5.5 |
| SPD_1047 | PTS system, lactose-specific IIBC components (LacE) | 6.0 |
| SPD_1048 | PTS system, lactose-specific IIA component (LacF) | 5.7 |
| SPD_1049 | Transcription antiterminator (LacT) | 4.4 |
| SPD_1050 | Tagatose-1,6-diphosphate aldolase (LacD) | 27.1 |
| SPD_1051 | Tagatose-6-phosphate kinase (LacC) | 30.5 |
| SPD_1052 | Galactose-6-phosphate isomerase (LacB subunit) | 28.5 |
| SPD_1053 | Galactose-6-phosphate isomerase (LacA subunit) | 16.2 |
| | | |

^{*a*} Gene numbers refer to D39 locus tags.

^b D39 annotation/TIGR4 annotation (23, 25, 72).

 c Ratio of the fold increase in the level of expression of genes in LM17 compared to that in GM17.

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material). To find out why the expression of these genes was affected in our microarray analysis, we further analyzed the promoter regions of these genes/operons and found out that these genes/operons have putative CcpA binding sites (cre box) in their promoter regions (see Table S1 in the supplemental material). The CcpA repression of these genes was most likely relieved in the absence of glucose. These findings are also supported by the findings from a previous study of Carvalho et al. (3). Interestingly, S. pneumoniae also harbors genes involved in the Leloir pathway, i.e., galKTE. galK encodes the galactokinase, galT encodes the galactose-1-phosphate uridylyltransferase, and galE encodes the UDPglucose-4 epimerase. However, no change in the expression of these genes was observed in the presence of lactose. Therefore, we decided to also perform a microarray analysis in the presence of galactose to study the expression/regulation of genes involved in the Leloir pathway.

Galactose-dependent gene expression in *S. pneumoniae*. To elucidate the transcriptomic response of *S. pneumoniae* to galactose, microarray analyses of the D39 wild type were performed in GalM17 medium to compare the transcriptome of *S. pneumoniae* strain D39 grown in GalM17 medium with that of the strain grown in GM17 medium. Table 4 lists the transcriptome changes incurred in *S. pneumoniae* D39 in the presence of galactose. The presence of galactose in the medium seems to have a very profound and specific effect on the tagatose pathway genes when the criteria of a \geq 3.0-fold difference and a *P* value of <0.001 were used. The tagatose pathway genes were highly upregulated in the presence of galactose, suggesting that galactose can also be metabolized through the tagatose pathway. However, no effect on the expression of genes encoding the Leloir pathway enzymes was observed.

To confirm this finding further, we made a promoter-*lacZ* fusion of *galK* and transformed it into the D39 wild-type strain and checked the expression of *PgalK-lacZ* in the presence of galactose through β -galactosidase assays. We did not see any activation of

TABLE 4 Comparison of transcriptomes of the S. pneumoniae D39 wild-type strain grown in GalM17 and GM17

| D39 tag ^a | Function ^b | Ratio ^c |
|------------------------|---|--------------------|
| SPD_0562 | β-Galactosidase | 3.2 |
| SPD_0264 | PTS system, mannose-specific IIAB components | -3.0 |
| SPD_1046 | 6-Phospho-β-galactosidase (LacG) | 10.0 |
| SPD_1047 | PTS system, lactose-specific IIBC components (LacE) | 4.0 |
| SPD_1048 | PTS system, lactose-specific IIA component (LacF) | 3.3 |
| SPD_1049 | Transcription antiterminator (LacT) | 4.5 |
| SPD_1050 | Tagatose-1,6-diphosphate aldolase (LacD) | 114.0 |
| SPD_1051 | Tagatose-6-phosphate kinase (LacC) | 112.2 |
| SPD_1052 | Galactose-6-phosphate isomerase (LacB subunit) | 91.5 |
| SPD_1053 | Galactose-6-phosphate isomerase (LacA subunit) | 111.3 |
| ^a Gene numb | ers refer to D39 locus tags | |

^b D39 annotation/TIGR4 annotation (23, 25, 72).

^c Ratio of the fold increase/decrease in the expression of genes in GalM17 compared to that in GM17.

PgalK-lacZ in response to galactose, confirming our microarray results in the presence of galactose (Fig. 2). These data further suggest the involvement of another regulator that represses the expression of genes involved in the Leloir pathway in the presence of glucose, lactose, and galactose. To solve this mystery of another regulator, we analyzed the promoter region of galK and found a cre box (5'-AAGAAAACGATTACAC-3') in the promoter region of galK. The presence of a cre box in the promoter region of galK suggests that CcpA strongly represses this operon (galKT) in the presence of glucose and galactose (3).

Lactose induces, while glucose represses, the expression of the lac gene cluster. To confirm our transcriptome results in response to lactose and galactose, we made a transcriptional lacZ fusion of PlacA, transformed it into the D39 wild-type strain, and checked the promoter activity in the presence of various sugars (Table 5). The expression of PlacA-lacZ was significantly higher in the presence of galactose and lactose in the medium than in the presence of other sugars. These results suggest that the *lac* gene cluster is activated in the presence of galactose or lactose, while it is

| TABLE 5 Expression levels of PlacA-lacZ transcriptional fusion in 1 | D39 |
|--|-----|
| wild type grown in M17 medium with different added sugars ^a | |

| Sugar | β-Galactosidase activity (Miller units) of wild-type P <i>lacA-lacZ^b</i> |
|------------|---|
| No sugar | 209 (2) |
| Arabinose | 301 (30) |
| Cellobiose | 198 (6) |
| Dextrose | 171 (5) |
| Fructose | 157 (17) |
| Fucose | 353 (8) |
| Galactose | 1078 (36) |
| Glucose | 141 (6) |
| Lactose | 502 (7) |
| Maltose | 165 (6) |
| Mannitol | 322 (2) |
| Mannose | 173 (7) |
| Melibiose | 358 (30) |
| Sorbitol | 339 (7) |
| Trehalose | 342 (7) |
| Xylose | 297 (10) |

^a Sugars were present at 0.5% (wt/vol).

^b The standard deviations from three independent experiments are given in parentheses

repressed in the presence of other sugars, including glucose. Moreover, these results are also in accordance with our microarray data mentioned above.

LacR acts as a transcriptional repressor of lac operon I, while LacT acts as a transcriptional activator of lac operon II. LacR, a DeoR-family transcriptional regulator, is present downstream of the lac gene cluster. To study whether lacR is involved in the regulation of the lac gene cluster, we constructed a lacR isogenic mutant by replacing *lacR* with a spectinomycin resistance marker and transformed the PlacA-lacZ and PlacT-lacZ transcriptional fusions into the $\Delta lacR$ strain. β -Galactosidase assays were performed with the strains containing these transcriptional lacZ fusions grown in M17, GM17, and LM17 media. The β-galactosi-



FIG 2 Expression levels (in Miller units) of PgalK-lacZ in the D39 wild type grown in M17 (without any sugar), GM17, LM17, and GalM17 media. The standard deviations from three independent experiments or replicates are indicated by bars.



FIG 3 Levels (in Miller units) of PlacA-lacZ (A) and PlacT-lacZ (B) expression in the D39 wild-type, D39 $\Delta lacR$, and D39 $\Delta lacT$ strains grown in M17 (without any sugar), GM17, and LM17 media. The standard deviations from three independent experiments or replicates are indicated by bars.

dase assay data showed that the deletion of *lacR* leads to a high level of expression of *PlacA-lacZ* even in the presence of glucose (Fig. 3A). However, the *lacR* deletion had no effect on the expression of *PlacT-lacZ* (Fig. 3B), which suggests a putative role of another transcriptional regulator in the regulation of *lac* operon II.

lac operon II consists of a lactose-specific PTS and a 6-phospho-β-galactosidase. It also encodes a BglG-family transcriptional antiterminator, LacT. The presence of LacT in lac operon II indicates the putative role of LacT in the regulation of lac operon II. Therefore, we decided to further investigate the role of LacT in the regulation of lac operon II. As lacT is the first gene of lac operon II (Fig. 1), we decided to make a clean knockout of the *lacT* gene to avoid a polar effect of the *lacT* deletion on the rest of the genes present in lac operon II. To study the effect of the lacT deletion on the regulation of lac operon II, we transformed a PlacT-lacZ transcriptional fusion into both the $\Delta lacT$ and D39 wild-type strains. β-Galactosidase assays were performed with the strains containing PlacT-lacZ grown in M17, GM17, and LM17 media. The activity of PlacT-lacZ was abolished in the $\Delta lacT$ strain in the presence of lactose, whereas it was retained in the wild-type strain (Fig. 3B), suggesting a role for LacT as a transcriptional activator of lac operon II.

To further investigate the role of LacT in the regulation of *lac* operon I, we transformed *PlacA-lacZ* into the $\Delta lacT$ strain. β -Ga-lactosidase assays were performed with the strain containing this transcriptional *lacZ* fusion grown in LM17 medium. No difference in the activity of *PlacA-lacZ* in the $\Delta lacT$ strain from that in the wild type was observed in the presence of lactose and glucose,

 TABLE 6 Comparison of transcriptomes of the S. pneumoniae D39

 $\Delta lacR$ and D39 wild-type strains grown in GM17

| D39 tag ^a | Function ^b | Ratio ^c |
|----------------------|---|--------------------|
| SPD_0562 | β-Galactosidase | 4.9 |
| SPD_1044 | Lactose phosphotransferase system repressor (LacR) | -27.3 |
| SPD_1046 | 6-Phospho-β-galactosidase (LacG) | 1.0 |
| SPD_1047 | PTS system, lactose-specific IIBC components (LacE) | 1.6 |
| SPD_1048 | PTS system, lactose-specific IIA component (LacF) | -1.3 |
| SPD_1049 | Transcription antiterminator (LacT) | -2.0 |
| SPD_1050 | Tagatose-1,6-diphosphate aldolase (LacD) | 18.5 |
| SPD_1051 | Tagatose-6-phosphate kinase (LacC) | 10.5 |
| SPD_1052 | Galactose-6-phosphate isomerase (LacB subunit) | 33.0 |
| SPD_1053 | Galactose-6-phosphate isomerase (LacA subunit) | 15.5 |

^{*a*} Gene numbers refer to D39 locus tags.

^b D39 annotation/TIGR4 annotation (23, 25, 72).

 c Ratio of the fold increase/decrease in the expression of genes in the $\Delta lacR$ strain compared to that in the wild type.

indicating that LacT has no role in the regulation of *lac* operon I (Fig. 3A).

DNA microarray analysis of the $\Delta lacR$ strain. To elucidate the effect of the lack deletion on the gene expression of S. pneumoniae, DNA microarray analyses were performed with the D39 wild type, and the results were compared with those obtained with its isogenic lacR mutant grown in GM17 medium. GM17 medium was used, as LacR represses the expression of its target genes in the presence of glucose (shown above). Table 6 provides the results of transcriptome changes in S. pneumoniae caused by the deletion of lacR. The deletion of lacR did not have a broad effect on the transcriptome of S. pneumoniae. According to the criteria of a \geq 3.0fold difference as the threshold change and a *P* value of <0.001, *lac* operon I was the only operon that was significantly upregulated in the $\Delta lacR$ strain, suggesting that *lac* operon I is the only target of LacR and confirming the role of LacR as a negative transcriptional regulator of lac operon I. No effect on the expression of lac operon II was observed in the absence of lack. These data are also in accordance with those from the β -galactosidase assays mentioned above.

lacT acts as a transcriptional activator of *lac* operon II. To find more targets of LacT, we decided to perform microarray analyses of the *S. pneumoniae* $\Delta lacT$ strain with the D39 wild-type strain in LM17 medium. LM17 medium was used because our β -galactosidase assays showed that LacT activates its targets in the presence of lactose. The results of the microarray analyses are summarized in Table 7. The *lacT* mutation did not have broader effects on the transcriptome of *S. pneumoniae. lac* operon II was the only operon that was downregulated in the $\Delta lacT$ strain in the

TABLE 7 Comparison of transcriptomes of the *S. pneumoniae* D39 wild-type and $\Delta lacT$ strains grown in LM17

| D39 tag ^a | Function ^b | Ratio ^c |
|----------------------|---|--------------------|
| SPD_1046 | 6-Phospho-β-galactosidase (LacG) | -3.3 |
| SPD_1047 | PTS system, lactose-specific IIBC components (LacE) | -2.6 |
| SPD_1048 | PTS system, lactose-specific IIA component (LacF) | -2.6 |
| SPD_1049 | Transcriptional antiterminator (LacT) | -5.0 |

^{*a*} Gene numbers refer to D39 locus tags.

^b D39 annotation/TIGR4 annotation (23, 25, 72).

^{*c*} Ratio of the fold decrease in the expression of genes in the $\Delta lacT$ strain compared to that in the wild type.

presence of lactose. The downregulation of *lac* operon II in the $\Delta lacT$ strain not only confirms the findings of our β -galactosidase assays with *PlacT-lacZ* but also demonstrates the role of LacT as a transcriptional activator of *lac* operon II in the presence of lactose.

Role of CcpA in regulation of *lac* **operons I and II.** CcpA is a global transcriptional regulator that represses the expression of genes involved in the utilization of nonpreferred sugars in the presence of a preferred one (3). To study the role of CcpA in the regulation of *lac* operons I and II, we analyzed the promoter regions of *lacA* and *lacT* for the presence of *cre* boxes. Interestingly, a putative *cre* box (5'-ATGTAAAGGTTTACAA-3') was present only in the *lacT* promoter region, suggesting the putative role of CcpA in the LacT-dependent regulation of *lac* operon II. However, no *cre* box was found in the *lacA* promoter region, suggesting the CcpA-independent regulation of *lac* operon I by transcriptional repressor LacR.

To determine the functionality of the *cre* box present in the *lacT* promoter region, we transformed P*lacT-lacZ* into the $\Delta ccpA$ strain. β -Galactosidase assays showed that the *ccpA* deletion has no effect on the expression of *lac* operon II even in the presence of glucose (data not shown here). These results suggest that the *cre* box present in P*lacT* is most likely not functional and CcpA has no role in the regulation of the *lac* gene cluster. These findings are also consistent with the previous findings of Carvalho et al. (3).

DISCUSSION

S. pneumoniae, like many other bacteria, utilizes glucose as a preferred carbon/energy source (23). However, it also has the ability to utilize other carbon sources, if glucose is not available in the environment, which is also evident from the presence of several other sugar-specific systems in S. pneumoniae (23, 25, 57). The presence of such systems is a representation of a pattern of the self-regulating evolution of the regulatory and metabolic genes in S. pneumoniae (58). The regulation of many of these systems dedicated to sugars, including sucrose, maltose, raffinose, cellobiose, and others, has been studied extensively in S. pneumoniae (3, 22, 24, 26, 59). However, lactose- and galactose-dependent systems have not yet been explored in S. pneumoniae. Lactose and galactose are usually metabolized by the tagatose and Leloir pathways, respectively, and regulation of these pathways has already been studied in various bacteria. BLAST searches showed that S. pneumoniae also possesses a gene cluster (the lac gene cluster) that encodes enzymes required for the functionality of the tagatose and Leloir pathways. In this study, we have studied the effect of lactose and galactose on the transcriptome of S. pneumoniae and characterized the role of two transcriptional factors (LacR and lacT) that are required for the regulation of the lac gene cluster.

The *lac* gene cluster (consisting of two operons, *lac* operon I and *lac* operon II) of *S. pneumoniae* shares high sequence homology with the *lac* operon in *S. mutans* and the *lac* gene cluster in *S. gordonii*. In *S. mutans*, the *lac* genes are organized in one operon (33), whereas in *S. gordonii*, the *lac* genes are organized in two operons (18), as they are in *S. pneumoniae*. Moreover, *S. mutans* lacks the BglG-family transcriptional antiterminator LacT in the *lac* operon. *S. gordonii* and *S. pneumoniae* both have a gene for LacT. The *S. mutans lac* (*lac*SM) operon is regulated by the single regulator LacR (33), whereas the *S. pneumoniae lac* (*lac*^{SP}) gene cluster is regulated by two different transcriptional regulators; i.e., LacR acts as a repressor for *lac* operon I in the presence of glucose and LacT activates *lac* operon II in the presence of lactose/galac-

tose. In *S. pneumoniae*, LacT regulates the putative lactose transport part, while LacR regulates the lactose utilization part. Similarly, the *S. gordonii lac* (*lac*^{SG}) gene cluster has both regulators (LacR and LacT) (18, 33). However, the role of LacT has not yet been explored in *S. gordonii*.

The PEP-dependent PTSs are the primary carbohydrate uptake systems in all bacteria. PTSs phosphorylate substrates during uptake and play a key role in the regulation of metabolic activities (57, 60–62). *lac* operon II of *S. pneumoniae* encodes a lactose-dependent PTS (LacFE) that is probably involved in the transport and phosphorylation of lactose inside the cell and a 6-phospho- β -galactosidase (LacG) that putatively breaks Lac-6-P down into glucose and Gal-6-P (33). The *lacTFEG* genes (*lac* operon II) of *S. pneumoniae* also show 90 to 95% sequence homology to those of *S. gordonii, Streptococcus mitis, Streptococcus infantis,* and *Streptococcus oralis.* The *lacABCD* genes are organized on *lac* operon I of *S. pneumoniae* and encode enzymes involved in the tagatose pathway that metabolize Gal-6-P. They have >90% sequence homology to their counterparts in *S. gordonii, S. mitis, S. infantis,* and *S. oralis.*

Our data show that LacR, a DeoR-type regulator present downstream of tagatose pathway genes (lac operon I), acts as a transcriptional repressor of lac operon I in the absence of lactose/ galactose. DeoR-type regulators have been shown to be transcriptional repressors of sugar-specific genes involved in the uptake and metabolism of different sugars: lactose (L. lactis [63], Staphylococcus aureus [64]), fructose (Lactococcus lactis [41], Streptococcus gordonii [65]), and sorbose (Lactobacillus casei [66]). These DeoR-type repressors have in common the characteristics that in most cases they regulate neighboring genes and act as transcriptional repressors in sugar metabolism (39, 40, 67). LacR in S. pneumoniae also shares >80% sequence homology with its counterparts in S. mitis, S. infantis, and S. oralis. However, some streptococci like S. gordonii possess two copies of the tagatose pathway genes. Therefore, we looked further for a second copy of tagatose pathway genes in the D39 strain of S. pneumoniae. Interestingly, the S. pneumoniae D39 strain does not have the second copy of the tagatose pathway genes like S. gordonii does.

LacT in S. pneumoniae activates the expression of lac operon II. LacT is also present in S. gordonii, S. mitis, S. infantis, and S. oralis and shares high sequence homology (\sim 90%) with these species, but it is missing in S. mutans. LacT belongs to the BglG family of transcriptional antiterminators and possesses PTS regulatory domains (PRDs) and a CoAT RNA-binding domain. Usually, these PRDs have conserved histidine residues that require phosphorylation, one by one, of the certain carbohydrate-specific PTS components (68). On the basis of models for the PTS-dependent regulation of antitermination available in the literature (69), it can be assumed that when the PTS permease for lactose is involved in sugar transport, the PRD in LacT would be dephosphorylated, allowing the antitermination of the expression of *lac* operon II. To find the putative LacT site in the promoter region of *lacT*, we looked into the RegPrecise database (70) and propose a putative LacT binding site spanning 19 bp (5'-AAAAAAGTTGTATGTAA AG-3') based on the already predicted binding sites for BglG-type regulators.

Lactose and most of the galactose are usually utilized through the tagatose pathway (LacABCD), but galactose can also be utilized by the Leloir pathway (33). Galactose enters the cell through an unknown permease in *S. mutans* and gets phosphorylated by a galactokinase (GalK) to produce galactose-1-phosphate, which is then transformed into glucose-1-phosphate by hexose-1-phosphate uridyltransferase (GalT) and UPD-glucose epimerase (GalE) (13). The glucose produced in this process enters the glycolytic pathway. No significant change in the expression of genes encoding Leloir pathway enzymes was detected in our microarray studies. However, tagatose pathway genes were upregulated in the presence of galactose under our tested conditions. The repression of Leloir pathway genes in the presence of glucose and galactose is due to CcpA (carbon catabolite protein A), as CcpA causes the repression of certain genes that have *cre* boxes in their promoter regions (3). Also, no strong change in the expression of *lacFE* was seen in our galactose microarray results, suggesting that galactose is not fully transported through this PTS and there must be some other transport system for galactose.

CcpA is the master regulator that regulates genes involved in sugar metabolism (3, 4, 6). There are many other systems specified for nonpreferred sugars that are regulated independently of CcpA, like CelR, in *S. pneumoniae* (59). In this study, we could not see an effect of CcpA on the regulation of the *lac* gene cluster of *S. pneumoniae*, though there is a putative *cre* box in the promoter region of *lacT*. Similar results were found in a recent transcriptome-wide analysis of a $\Delta ccpA$ mutant with glucose and galactose, where *ccpA* deletion had no effect on the expression of the *lac* gene cluster (3). This suggests that expression of the *lac* gene cluster is independent of CcpA and that most likely the putative *cre* box present in *PlacT* is not functional, probably because it is not located properly or due to the missing important central CG in the putative *cre* box.

To find the putative LacR binding site in the promoter region of *lacA*, we looked in the RegPrecise database (70) for already predicted sites and found a stretch of DNA spanning 18 bp (5'-A AATAACAAAACAAACAC-3'). To explore whether there are more putative LacR binding sites in the D39 genome, we conducted a genome-wide search with the putative pneumococcal LacR operator site mentioned above. The putative LacR operator site was exclusively found in the promoter region of *lac* operon I, confirming that *lac* operon I is the only target of LacR in *S. pneumoniae*. This predicted LacR operator site is also found to be highly conserved in other streptococci as well (70), suggesting a similar function of LacR in other streptococci.

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