Neisseria meningitidis ST11 Complex Isolates Associated with Nongonococcal Urethritis, Indiana, USA, 2015–2016

Technical Appendix

Additional Methods

Genomes of NM1 and NM2 were paired-end 250-bp sequenced on an Illumina MiSeq, generating a range of 0.67 to 0.75 million reads, yielding ≈600X coverage. The genomes were assembled using SPAdes (1), resulting in assemblies consisting of 147 to 174 contigs, and were ordered against the genome of N. meningitidis strain MC58 using Mauve Contig Mover (2), yielding draft genomes of ~2.14 Mb [GenBank accession nos: (NM1) LXLA00000000, (NM2) LXLB00000000], and an average gonococcal content of 51.7%. RAST (3) annotated 2,727 features, including protein-encoding genes and RNAs, and annotation using default multilocus sequence typing (MLST) (fetA, fHbp, penA, porA, porB, nhba, nadA), ribosomal MLST, and core-genome MLST schemes (4), all indicated that the 2 genomes were from closely-related strains in the ST11 complex, with fine type PorA VR 1.5–1, PorA2 10–8; ST11 (CC11) (5). Both NM1 and NM2 had the same PorB type as NM serogroup C strain FAM18 (FAM 18) (6), but different FetA F3–6, fHbp, and nhba types (7–9). These genomes also contained the penA allele 316, rpoB allele 8, and gyrA allele 4. ResFinder (10) identified no additional acquired antimicrobial resistance genes which was consistent with antimicrobial susceptibility testing results (data not shown).

The capsule polysaccharide structures of meningococci dictate the serogroup identity of individual N. meningitidis strains. We compared the FAM18, NM1, and NM2 capsule gene clusters, and found that both NM1 and NM2 were missing three genes, cssC, cssB, and cssA, (formerly siaC, siaB, siaA), which are responsible for cytidine-5′-monophosphate-N-acetyleneuraminic acid synthesis, a sialic acid derivative. However, the ctrG gene of both NM1 and NM2, which encodes an essential protein involved in enabling the correct expression of
sialic acid polysaccharides, and surface translocation of sialic capsules, was intact (Technical Appendix Figure).

References


Technical Appendix Figure. Gene neighborhoods for capsule gene clusters of reference strain *Neisseria meningitidis* serogroup C FAM18 and urethral strains NM1 and NM2. Gene synteny is observed within much of the capsule gene cluster, except that the cssA-C genes are missing in NM1 and NM2.