Figure S2: prgX transcripts produced by pCF10 in a wild type and Δ3097 background. OG1RF and OG1RFΔ3097, both bearing pCF10, were cultured as described in materials and methods. RNA was prepared from these strains and used in a northern blot that was hybridized to a probe specific for the prgX ORF. The 1.4 kb and 1.2 kb bands are not as well resolved on this blot as they are in other figures because the RNA was electrophoresed for a shorter period of time. Both lanes are taken from the same gel and manipulated in an identical manner. The loading control is an ethidium bromide stain of 23S.