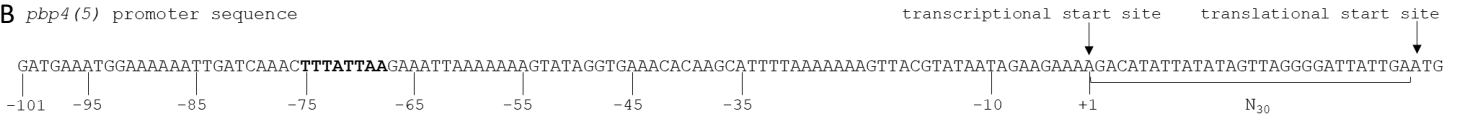


A *croR* promoter sequence



B *pbp4(5)* promoter sequence



Supplemental Figure 2. Identification of transcriptional start sites for (A) *croR* and (B) *pbp4(5)* via 5'RACE. The underlined sequence corresponds to previously published *croR* promoter -35 and -10 sequences (TTGTCC-N₁₈-TAAAAT) (Comenge 2003). The **CroR-dependent regulatory motif** identified in this study is shown in bold. N_x indicates the number (x) of nucleotides (N) within the bracket sequences.