FIGURE S1.—Alternative Cgpmu1Δ strain induces PNPP phosphate activity better than original mutant. Strain DG87 was generated by deleting only the promoter of CgPMU1 and the start codon. See Table S1 for exact primers. (A) PNPP hydrolysis was measured as described previously for three independently grown samples. (B) qPCR analysis of DG87 was performed in the same manner as Figure 3C.