Operon	Strand	Operon start	Operon end	
ppiA	-	3490319	3489747	

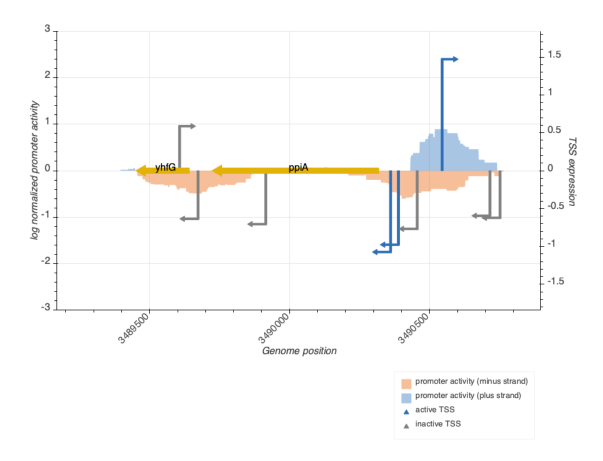


Figure 1: Figure 1: Promoter activity surrounding query operon.

TSS name	TSS position	Strand	TSS activity	Category
TSS_13509_regulondb	3490541	+	1.4708999	active
$TSS_13508_{regulondb}$	3490452	-	0.7679535	inactive
TSS_13510_storz	3490712	-	0.5946460	inactive
TSS_13511_storz	3490748	-	0.6224460	inactive
$TSS_13506_storz_regulondb$	3490357	-	1.0737537	active
TSS_13507_storz	3490385	-	0.9768929	active

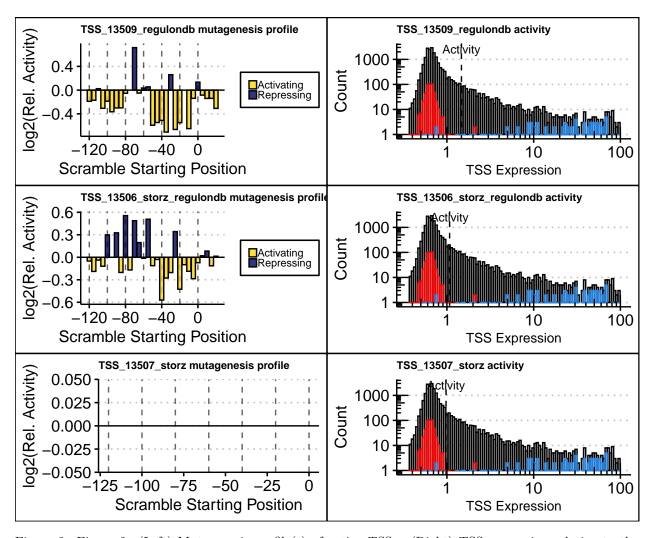


Figure 2: (Left) Mutagenesis profile(s) of active TSSs. (Right) TSS expression relative to the distribution of expression levels for all tested TSSs. TSSs were integrated into the nth-ydgR intergenic locus for quantification.