

Promoter	$P_{GPD}$ relative promoter activity	
$P_{CCW12}$	4.96	Strong promoters
$P_{SED1}$	4.50	
$P_{TSA1}$	3.33	
$P_{HSP26}$	0.24	
$P_{AGL366C}$	0.11	Medium promoters
$P_{TMA10}$	0.11	
$P_{CWP1}$	0.05	
$P_{AFR038W}$	0.03	Weak promoters
$P_{PFS1}$	0.02	
$P_{CDA2}$	0.02	

Gene	$GPD$ relative gene expression	$P_{GPD}$ relative promoter activity
$CCW12$	6.64	4.96
$TMA10$	4.63	0.11
$CWP1$	1.86	0.05
$TSA1$	1.66	3.33
$AGL366C$	0.92	0.11
$SED1$	0.85	4.50
$CDA2$	0.83	0.02
$HSP26$	0.33	0.24
$AFR038W$	0.17	0.03
$PFS1$	0.005	0.02