Table S4: Ectopic expression of *WOR4* does not induce white-to-opaque switching in a *wor1* deletion strain.

White-to-Opaque

Switching

		Switching Frequency		
Strain	Media Condition	(%)	n	Notes
Wild Type, p <i>MET</i> 3-Blank	Repressing	<0.48	208	1
Wild Type, p <i>MET</i> 3-Blank	Inducing	<0.26	378	1
Wild Type, pMET3-WOR1	Repressing	<0.48	208	2
Wild Type, pMET3-WOR1	Inducing	96.98	430	2
Wild Type, pMET3-WOR4	Repressing	<0.48	210	
Wild Type, p <i>MET</i> 3- <i>WOR4</i>	Inducing	20.71	449	
wor1/wor1, pMET3-Blank	Repressing	<0.46	219	
wor1/wor1, pMET3-Blank	Inducing	<0.23	432	
wor1/wor1, pMET3-WOR1	Repressing	<0.49	205	
wor1/wor1, pMET3-WOR1	Inducing	100.00	383	
wor1/wor1, pMET3-WOR4	Repressing	<0.37	272	
wor1/wor1, pMET3-WOR4	Inducing	<0.18	546	

## Notes

- 1 Negative Control
- 2 Positive Control

Table S4: Ectopic expression of *WOR4* does not induce white-to-opaque switching in a *wor1* deletion strain. Switching frequency and number of colonies scored for ectopic expression of *WOR1* and *WOR4* in the *wor1* deletion background are indicated.