Table S1Ratio of cdc13 $\Delta$ /CDC13 spores in rad9 $\Delta$  sgs1 $\Delta$  exo1 $\Delta$  background

	Viable spores	Number of	Number of	Ratio of
	examined	CDC13 sgs1 $\Delta$	cdc13 $\Delta$ sgs1 $\Delta$	cdc13∆/CDC13
		exo1 $\Delta$ rad9 $\Delta$	exo1 $\Delta$ rad9 $\Delta$	
		spores observed	spores observed	
Tetrad	325	38	29	0.76
dissection		(expected=38.5)	(expected=38.5)	
Random	400	46	47	1.02
sporulation		(expected=44.4)	(expected=44.4)	