

Table S2. Tor does not appear to regulate FSC maintenance

Strain	4 days ^a	8 days	11 days	12 days	18 days	25 days
Experiment 1						
<i>FRT40A</i> control	57% ^b (101) ^c	55% (93)	--	47% (72)	--	--
<i>Tor</i> ^{P2293L}	95% (93)	70% (98)	--	69% (75)	--	--
<i>Tor</i> ^{W1251R}	87% (195)	54% (214)	--	39% (198)	--	--
<i>FRT82B</i> control	92% (100)	71% (108)	--	61% (81)	--	--
<i>Tsc1</i> ^{Q87X}	81% (99)	84% (115)	--	66% (76)	--	--
Experiment 2						
<i>FRT40A</i> control	--	--	40% (67)	--	33% (57)	13% (62)
<i>Tor</i> ^{P2293L}	--	--	43% (28)	--	24% (51)	5.0% (40)
<i>Tor</i> ^{W1251R}	--	--	30% (77)	--	20% (50)	5.5% (55)
Experiment 3						
<i>FRT40A</i> control	--	--	25% (67)	--	41% (63)	9.1% (55)
<i>Tor</i> ^{P2293L}	--	--	40% (35)	--	21% (67)	1.6% (61)
<i>Tor</i> ^{W1251R}	--	--	20% (70)	--	3.4% (87)	13% (55)
Experiment 4						
<i>FRT40A</i> control	--	--	46% (50)	--	37% (49)	11% (56)
<i>Tor</i> ^{P2293L}	--	--	15% (47)	--	31% (51)	17% (41)
<i>Tor</i> ^{W1251R}	--	--	41% (56)	--	16% (70)	14% (50)
Experiment 5						
<i>FRT40A</i> control	62% (183)	--	--	45% (121)	--	--
<i>Tor</i> ^{P2293L}	66% (67)	--	--	58% (139)	--	--
<i>Tor</i> ^{W1251R}	41% (119)	--	--	23% (141)	--	--

^aNumber of days after clone induction.^bPercentage of germaria containing at least one GFP-negative FSC.^cTotal number of germaria analyzed is shown in parentheses.