

**TABLE S3****Statistical analysis of suppressor effects on spindle**

Student T-test		
RNAi	2-tailed p values for spindle angle at NEB compared to <i>rfl-1(or198ts)</i>	significant difference (P=<0.05)
R10D12.14	0.4116	no
<i>mnk-1</i>	0.772	no
<i>mus-101</i>	0.337	no
<i>csn-5</i>	0.038	yes
2-tailed p values for spindle angle at cytokinesis compared to <i>rfl(or198ts)</i>		
R10D12.14	0.0208	yes
<i>mnk-1</i>	0.2752	no
<i>mus-101</i>	0.4244	no
<i>csn-5</i>	0.0174	yes
2-tailed p values for spindle angle at NEB for <i>rfl-1(or198ts)</i> vs wildtype		
empty vector ctrl	0.007	yes
2-tailed p values for spindle angle at cytokinesis for <i>rfl-1(or198ts)</i> vs wildtype		
empty vector ctrl	0.0288	yes