

Table S3. Results of Log-rank tests of outcomes plots

Figure 1C. Assembly completion

	Wild type	$\Delta ain1$	$\Delta myo51$	$\Delta ain1 \Delta myo51$
Wild type	-	p < 0.001	p < 0.001	p < 0.001
$\Delta ain1$	p < 0.001	-	p < 0.001	p < 0.001
$\Delta myo51$	p < 0.001	p < 0.001	-	p < 0.001
$\Delta ain1 \Delta myo51$	p < 0.001	p < 0.001	p < 0.001	-

Figure 1C. Onset of constriction

	Wild type	$\Delta ain1$	$\Delta myo51$	$\Delta ain1 \Delta myo51$
Wild type	-	p=0.1333	p < 0.001	p < 0.001
$\Delta ain1$	p=0.1333	-	p < 0.05	p < 0.001
$\Delta myo51$	p < 0.001	p < 0.05	-	p < 0.05
$\Delta ain1 \Delta myo51$	p < 0.001	p < 0.001	p < 0.05	-

Figure 1C. Clumping start

	$\Delta ain1$	$\Delta ain1 \Delta myo51$
$\Delta ain1$	-	p=0.1260
$\Delta ain1 \Delta myo51$	p=0.1260	-

Figure 1C. Clumping end

	$\Delta ain1$	$\Delta ain1 \Delta myo51$
$\Delta ain1$	-	p=0.1333
$\Delta ain1 \Delta myo51$	p=0.1333	-

Figure 3E. Shedding start

	Wild type	$\Delta ain1$	$\Delta myo51$	$\Delta ain1 \Delta myo51$
Wild type	-	p=0.1855	p < 0.001	p < 0.001
$\Delta ain1$	p=0.1855	-	p < 0.05	p < 0.05
$\Delta myo51$	p < 0.001	p < 0.05	-	p=0.4025
$\Delta ain1 \Delta myo51$	p < 0.001	p < 0.05	p=0.4025	-

Figure 3E. Disassembly completion

	Wild type	$\Delta ain1$	$\Delta myo51$	$\Delta ain1 \Delta myo51$
Wild type	-	p=0.7043	p=0.1531	p < 0.05
$\Delta ain1$	p=0.7043	-	p < 0.05	p < 0.001
$\Delta myo51$	p=0.1531	p < 0.05	-	p < 0.05
$\Delta ain1 \Delta myo51$	p < 0.05	p < 0.001	p < 0.05	-