

Experiment #1

Genotype	Mean LT ₅₀ (h)	LT ₅₀ S.D. (h)	Sample Size (n)
Wild-type	104.7	4.2	95
<i>atf-7(qd22 qd130)</i>	66.0	9.0	111
<i>atf-7(qd137)</i>	60.3	4.3	113
<i>atf-7(qd22 qd130)/atf-7(+)</i>	114.9	8.0	116
<i>atf-7(qd137)/atf-7(+)</i>	122.8	12.8	103
<i>atf-7(qd22 qd130)/atf-7(qd137)</i>	62.9	2.2	119

Experiment #2

Genotype	Mean LT ₅₀ (h)	LT ₅₀ S.D. (h)	Sample Size (n)
Wild-type	104.5	4.2	116
<i>atf-7(qd22 qd130)</i>	61.4	1.3	126
<i>atf-7(qd137)</i>	59.8	1.6	119
<i>atf-7(qd22 qd130)/atf-7(+)</i>	126.6	12.1	118
<i>atf-7(qd137)/atf-7(+)</i>	105.8	3.9	129
<i>atf-7(qd22 qd130)/atf-7(qd137)</i>	60.3	1.5	134

