

Table 1-1

Raw triglyceride/protein ratio of 5-day old adult control and edem1Ri males		
	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	111.69253698167	137.17451477918
Set 2	100.84824152613	132.42452459349
Set 3	87.459221492190	136.33350901384

Table 1-1

Percentage values of flies surviving after starvation of 5-day old adult control and edem1Ri males		
Time in hours	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
0	100	100
2	100	100
4	100	100
6	100	100
8	100	100
10	100	100
12	100	100
14	100	100
16	100	100
18	100	100
20	100	100
22	100	100
24	100	100
26	100	100
28	97.91666666666666	100
30	89.58333333333333	100
32	83.33333333333333	98.305084745762
34	64.58333333333333	98.305084745762
36	47.91666666666666	98.305084745762
38	29.16666666666666	94.915254237288
40	22.91666666666666	91.525423728813
42	14.58333333333333	83.050847457627
44	0	74.576271186440
46		67.796610169491
48		61.016949152542
50		50.847457627118
52		44.067796610169
54		30.508474576271
56		13.559322033898
58		6.7796610169491
60		5.0847457627118
62		0

Table 1-1

Raw CTCF values in control and edem1Ri larvae		
	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	96.910015561120	262.06787561687
Set 2	107.15252833606	224.94601811933
Set 3	83.770192355811	122.44918890785
Set 4	91.933807493913	155.63606422460
Set 5	59.051903732632	341.04899239431
Set 6	161.18155252045	254.23705692947

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
<i>dilp2</i>	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	1	0.57912
Set 2	1	0.69369
Set 3	1	0.18268
<i>dilp3</i>		
Set 1	0.8421566752577	0.6175811230435
Set 2	0.8421566752577	0.4855899421710
Set 3	0.8421566752577	0.2020606802289
Set 4	1.1843104454373	0.6802072973221
Set 5	1.1234437458814	0.6466983216032
Set 6	1.2036712990101	0.7947550684963
Set 7	0.9112748749410	0.7866568698933
Set 8	1.0508296089567	0.5283186854430
<i>dilp5</i>		
Set 1	1	0.44294
Set 2	1	0.52872
Set 3	1	0.11213

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
<i>dilp6</i>	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	1.2275461352755	2.3440899282068
Set 2	0.6983509963582	1.5675518638242
Set 3	1.0741028683661	2.2038688162363
4ebp		
Set 1	0.91654	1.14226
Set 2	1.08346	1.14226
inr		
Set 1	1.2177774562845	1.8283956189752
Set 2	0.6927988313233	1.4089685169212
Set 3	1.0894237123921	1.6523413415596

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
<i>edem1</i>	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	1.06046	0.53873
Set 2	0.97614	0.5253
Set 3	1.06046	0.62226
Set 4	0.90294	0.6353

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
<i>nlaz</i>	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	1	7.7193
Set 2	1	8.73834
Set 3	1	8.63265
eiger		
Set 1	1.5029174644576	2.4660986980852
Set 2	0.7388914552875	1.7322590776677
Set 3	0.7581910802547	1.8154836244629
tace		
Set 1	0.79758	1.56498
Set 2	1.20242	1.5649791325025

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
<i>tota</i>	<i>CgG4>w¹¹¹⁸</i>	<i>CgG4>edem1Ri</i>
Set 1	1	0.80991
Set 2	1	0.43407
Set 3	1	0.28026
upd2		
Set 1	0.88609	0.72531
Set 2	1.07061	0.77341
Set 3	0.9727	0.71501
Set 4	1.07061	0.66624