

Table 1-1

Raw mRNA values in control and edem1Ri larvae		
	<i>pplG4>w¹¹¹⁸</i>	<i>pplG4>edem1Ri</i>
Set 1	0.9333	0.62617
Set 2	0.9333	0.42608
Set 3	1.01036	0.68658
Set 4	0.9333	0.50885
Set 5	1.06413	0.78433
Set 6	1.19229	0.81905
Set 7	0.9333	0.73833

Raw triglyceride/protein ratio of 5-day old adult control and edem1Ri males

	<i>pplG4>w¹¹¹⁸</i>	<i>pplG4>edem1Ri</i> <i>(6922)</i>	<i>pplG4>edem1Ri</i> <i>(BL58298)</i>	
Set 1	111.95178004370	129.96894367886	127.12502817190	
Set 2	84.469868312632	140.32037941789	169.40212348686	
Set 3	103.57835164366	130.458709876	168.94880985209	

Table 1-1

Percentage values of flies surviving after starvation of 5-day old adult control and edem1Ri males			
Time in hours	<i>pplG4>w¹¹¹⁸</i>	<i>pplG4>edem1Ri (6922)</i>	<i>pplG4>edem1Ri (BL58298)</i>
0	100	100	100
2	100	100	100
4	100	100	100
6	100	100	100
8	100	100	100
10	100	100	100
12	100	100	100
14	100	100	100
16	100	100	100
18	100	100	100
20	100	100	100
22	100	100	100
24	87.5	98.387096774193	100
26	83.3333333333333	98.387096774193	100
28	83.3333333333333	98.387096774193	100
30	83.3333333333333	96.774193548387	100
32	75	96.774193548387	100
34	66.6666666666666	95.161290322580	100
36	62.5	95.161290322580	100
38	50	95.161290322580	93.220338983050
40	33.3333333333333	93.548387096774	91.525423728813
42	33.3333333333333	90.322580645161	86.440677966101
44	29.1666666666666	88.709677419354	81.355932203389
46	20.8333333333333	80.645161290322	77.966101694915
48	16.6666666666666	66.129032258064	66.101694915254
50	12.5	53.225806451612	59.322033898305
52	0	43.548387096774	42.372881355932
54		33.870967741935	32.203389830508
56		30.645161290322	23.728813559322
58		20.967741935483	16.949152542372
60		14.516129032258	10.169491525423
62		8.0645161290322	5.0847457627118
64		1.6129032258064	3.3898305084745
66		0	3.3898305084745
68			1.6949152542372
70			1.6949152542372
72			1.6949152542372
74			1.6949152542372
76			1.6949152542372
78			0

Raw mRNA values in control, edem1Ri and edem1Ri-inrca larvae

Raw mRNA values in control and edem1Ri larvae			
4ebp	<i>pplG4>w¹¹¹⁸</i>	<i>pplG4>edem1Ri</i>	<i>pplG4>edem1Ri-inrca</i>
Set 1	0.90557	1.09245	0.98642
Set 2	1.02084	1.18816	1.09245
Set 3	0.98314	1.31815	1.09245
Set 4	1.09045	1.38236	1.09245
<i>dilp3</i>	1.02638	0.47757	0.61978
Set 1	1.0483	0.49682	1.09772
Set 2	0.95317	0.44931	1.14241
Set 3	0.97215	0.5211	1.40766
<i>dilp6</i>	0.9253	1.56794	1.15085
Set 1	0.83643	1.56794	1.14414
Set 2	1.26363	1.56794	0.97383
Set 3	0.97463	1.56794	1.12884

Raw CTCF values in control, edem1Ri and edem1Ri-inrca larval brains

Raw CTCF values in control and edem1Ri larvae			
	<i>pplG4>w¹¹¹⁸</i>	<i>pplG4>edem1Ri</i>	<i>pplG4>edem1Ri-inrca</i>
0	119.00035574253	1510.2600313615	95.270726792586
12	68.630447537754	795.57988373309	112.56633107879
24	93.247716419516	1384.1489632596	112.12304957834
36	119.12148030019	1273.8061722581	123.94425745376