

Table S5. Log₂ transformed values (from transcriptomics analysis) of up-regulated genes in carcass fat body. Related to Figure 6.

					Act88FGal4>				
					+ (w¹¹⁸)		UAS-Relish^{RNAi}		
					NAME	Mock	P.e	Mock	P.e
					CR13656	1.174665	1.503366	1.678597	33.3871
					CG42833	0.813048	1.715345	2.596638	48.76074
					CG30016	1.296597	1.345588	3.020899	21.64778
					Smtv	1.473052	3.39187	5.664649	48.16446
					CG17636	1.150366	1.456942	1.747786	18.99977
					CG7084	0.715938	0.769761	1.516448	9.542681
					st	2.381429	2.453818	2.891543	28.4573
					CG12963	1.469231	1.667417	2.137223	18.28288
					CG9259	4.224179	4.238015	9.911594	43.45065
					CG10514	1.252877	1.288059	1.652918	11.4792
					Oatp58Dc	0.45431	0.750244	0.951792	6.570859
					CG18268	0.935881	1.40173	1.896238	12.11678
					CG8028	0.986867	1.674033	3.221094	13.53937
					CG34426	1.713029	3.266527	3.930958	24.67335
					CG7882	2.23434	2.986395	3.180877	18.98254
					ZnT35C	0.949068	1.129181	1.701061	6.911943
					CG2187	1.553969	2.702799	4.257118	16.40139
					CG17752	2.597114	4.817077	5.629266	28.61526
					salt	3.450242	6.476846	6.83704	29.69235
					CG7992	1.730423	1.754078	2.222426	7.67839
					CG7059	0.496968	0.600063	0.812752	2.557583
					CG32023	2.312572	3.371491	4.288483	13.29728
					CG14292	6.544424	7.119538	7.311703	28.07277
					CG12824	0.672631	1.48668	1.645876	5.834225
					CG13313	0.668614	1.165679	1.527494	4.554517
					CG15406	4.048514	6.947399	6.995157	27.09469
					CG10553	0.432928	0.508024	0.606424	1.945458
					w	0.290332	0.307863	0.449868	0.872462
					spo	0.789053	0.963718	1.256059	2.585646
					CG1139	0.746938	0.520791	0.790945	10.52312
					CG31198	1.194381	0.875596	2.008019	37.75089
					CG17751	2.579137	1.326834	5.156864	22.34305
					CG33511	1.848253	1.380378	1.97305	22.77201
					Alp2	2.087181	2.011044	2.776981	27.81395
					CG2680	0.76885	0.606882	1.203108	6.205963
					CG13992	0.725676	0.520455	2.163681	5.203886
					CG16727	2.354466	1.807986	2.710301	16.99936
					Oatp58Db	1.30146	1.014766	1.370291	8.860817
					alphaTry	0.884623	0.621675	1.262224	4.776111
					CG11892	1.803221	1.376588	2.099885	8.584007
					CG42235	1.417548	1.16637	1.43633	6.958745
					CG9509	3.398187	3.144176	5.595323	16.38888
					CG7968	1.110821	0.773996	2.113824	4.008621
					Jon65Aiii	0.990118	0.723852	1.232972	3.636168
					CG33282	0.76817	0.741951	1.365004	3.648482

	Inx7	1.222124	0.698508	1.226578	3.292074
	Cln3	0.255033	0.220525	0.330483	1.006098
	osk	2.245071	1.913675	7.730237	8.706071
	CG32107	0.64651	0.621833	1.437453	2.80965
	CG7142	1.077063	0.819142	1.209661	3.590437
	MFS12	0.694439	0.66636	1.235578	2.864275
	nemy	0.943834	0.644974	0.995025	2.771056
	CG14949	0.622028	0.545202	0.831106	2.284964
	Akh	1.740543	1.543584	2.279448	6.351976
	CG6733	0.83333	0.804067	1.067771	3.148257
	vanin-like	1.191582	0.900852	2.038113	3.429715
	ct	0.622386	0.469524	0.724033	1.536024
	GATAe	1.26135	1.152355	1.735737	3.026781
	pip	0.693422	0.67289	0.925612	1.631071
	Elk	0.648129	0.566505	0.771158	1.359766
	Cyp310a1	0.745282	0.692848	0.778282	1.576369
	CG34043	2.160265	4.86125	2.036283	28.09093
	Oatp58Da	2.263138	2.356753	2.018949	48.60121
	CG15043	0.481022	0.586847	0.427123	2.492154
	List	0.313838	0.81481	0.230499	3.288484
	CG5697	1.559204	1.623442	0.858375	6.334456
	Mur18B	9.21274	9.484035	9.096687	35.29854
	CG10513	0.465241	0.683587	0.493104	9.19996
	CG3264	0.622445	0.846794	0.806545	130.8011
	CG3285	2.21977	3.059494	2.36669	37.81938
	CG13309	1.858251	5.127553	3.920266	44.60145
	CG9702	1.986176	2.510142	2.422497	20.1745
	NaPi-T	1.7342	2.263041	2.144758	17.36489
	CG16898	0.4014	1.047951	0.544561	7.145693
	CG11878	0.346373	2.440338	1.197016	13.6573
	CG11893	0.148299	0.54076	0.375576	2.931436
	CG12825	0.737467	0.97461	0.813662	4.306569
	CG9270	0.896503	1.544249	1.227322	6.018042
	Zip71B	0.746685	1.006166	0.904988	3.686445
	CG31106	2.445487	4.691238	2.983623	17.17564
	Ptx1	0.566491	1.005003	0.9426	3.655005
	Tep1	0.398757	0.788254	0.500116	2.461486
	GstD5	0.204553	2.357704	0.237626	6.748672
	Cyp6a16	0.524331	0.92264	0.784246	1.716186
	CG14606	0.967277	0.874739	0.599527	66.73968
	CG15221	0.689778	0.650151	0.633295	64.45887
	CG33258	0.663341	0.59027	0.561409	35.92545
	CG14195	1.879676	1.789187	1.309461	27.84086
	Uro	4.510942	4.020115	3.272581	40.17975
	CG16762	8.15057	1.683164	0.567135	14.87688
	CG10911	0.614795	0.581314	0.567601	4.114934
	CG12374	0.958464	0.679757	0.668237	3.945362
	Scp2	1.057194	0.322417	0.280796	1.819757
	Bace	0.8232	0.799107	0.788904	4.357782
	Decay	1.104461	0.989277	0.773185	5.382483
	betaTry	0.782778	0.756883	0.745969	4.111453

