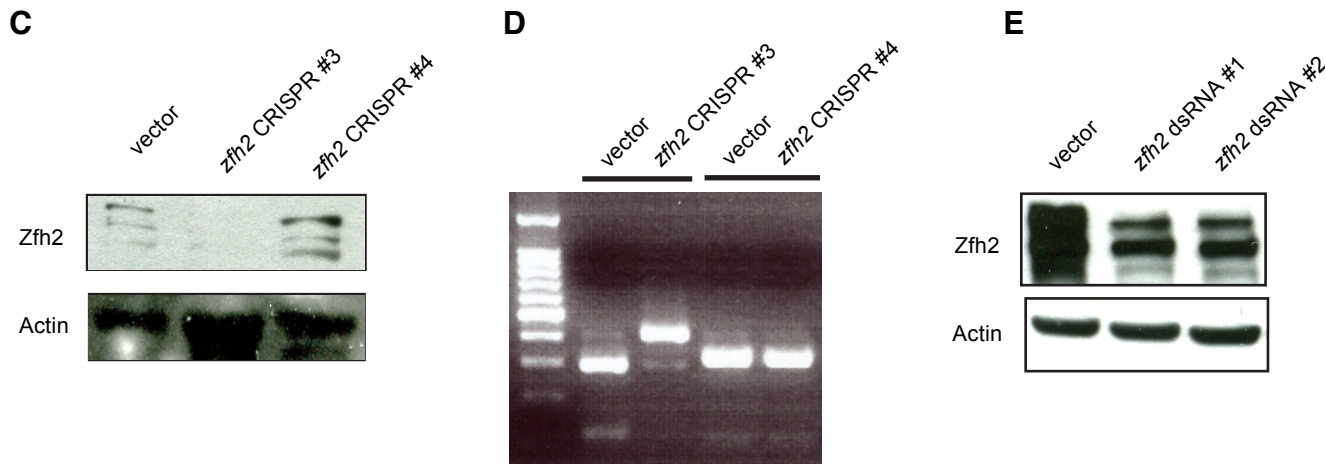


**Supplemental Figure 1A and B. Negative and positive regulators of *dipt* expression in hypercapnia identified by genome-wide screening are differentially enriched in specific gene functions compared to the whole genome.**

Graphs showing the fold enrichment of overrepresented Gene Ontology (GO) terms for the dsRNAs in the primary screen that scored as (A) negative regulators ( $Z\text{-scores} \geq +1.5$ ) or (B) positive regulators ( $Z\text{-scores} \leq -1.5$ ) of *dipt* expression. Statistical overrepresentation test performed using the Gene Ontology PANTHER Classification System Gene List analysis tool with Bonferroni correction for multiple testing and the GO biological process complete annotation dataset.



**Supplemental Figure 1C, 1D and 1E. Demonstration of the specificity of anti-Zfh2 anti-serum.**  
C) Extracts from cells in which the *zf $h2$*  locus had been mutated by CRISPR targeting (*zf $h2$*  CRISPR #3, see panel D) show reduced staining of all high molecular weight bands that react with anti-Zfh2 anti-serum, whereas cells transfected with an ineffective guide RNA (*zf $h2$*  CRISPR #4) have bands similar to control cells.

D) Restriction digests of PCR fragments spanning CRISPR target sites. The Bpu10I restriction enzyme site in the endogenous *zf $h2$*  locus is disrupted in most cells transfected with a plasmid encoding guide RNA #3, but transfection with a plasmid encoding guide RNA #4, which did not affect immuno-reactive bands in panel A, failed to disrupt the endogenous MefI restriction site.

E) Treatment of S2\* cells with either of two distinct dsRNAs that target the *zf $h2$*  mRNA also reduces the intensity of all high molecular weight bands.

Methods: Zfh2 anti-serum, Western blotting and RNAi protocols are described in the main text materials and methods. CRISPR targeting was performed using the stable transfection method of Bassett et al.<sup>1</sup> using the pAc-sgRNA-Cas9 vector. Sequences for guide and dsRNAs, and PCR target region primers as follows: Guide #3, 5'-TTCGATTCGGATGTTCCATGCTC-3', 5'-AACGAGCATGGAACATCCGAATC-3'; Guide #3 genomic target region primers, 5'-TTCGATTCGGATGTTCCATGCTC-3', 5'-AACGAGCATGGAACATCCGAATC-3'; Guide #4, 5'-CGATCCTCAGCTGTGAAATG-3', 5'-ATGTGCCCACTTTAAGGGT-3'; Guide #4 genomic region primers, 5'-TTCGTAAATGTCCCCAATGCAAT-3', 5'-AACATTGCATTGGGGACATTAC-3'; dsRNA #1 DRSC amplicon DRSC17178; dsRNA #2, DRSC amplicon DRSC28010.

1. Bassett A.R., C. Tibbit, C.P. Ponting, J.L. Liu. 2014. Mutagenesis and homologous recombination in *Drosophila* cell lines using CRISPR/Cas9. *Biol Open.* 3:42-49.

**Table SI** Results of a pilot dsRNA screen targeting candidate CO<sub>2</sub> mediator genes

Gene	Function	CO <sub>2</sub> /air	dip <sup>luc</sup> <sup>1</sup> (normalized)		
			air	CO <sub>2</sub>	Amplicon
<i>iap2</i>	Inhibitor of apoptosis	0.17	2.23	0.38	DRSC07444
<i>u-shaped</i>	Imd regulation at level of Relish (Friend of GATA homolog)	0.28	5.49	1.56	DRSC00843
<i>basket</i>	Imd negative regulation, Jnk pathway kinase	0.29	1.75	0.50	DRSC03499
<i>caspar</i>	Imd negative regulation	0.30	3.58	1.06	DRSC07164
<i>slmb</i>	Imd negative regulation, SCF Ub ligase	0.37	0.77	0.28	DRSC17056
<i>nos</i>	Nitric oxide synthase	0.39	1.63	0.63	DRSC03381
<i>akt1</i>	Metabolic regulator	0.45	1.14	0.51	DRSC14108
<i>dnl1</i>	Imd negative regulation	0.45	1.41	0.64	DRSC03948
<i>sima</i>	HIF-1 alpha; Hypoxia pathway	0.45	0.60	0.27	DRSC17055
<i>pannier</i>	GATA transcription factor	0.57	1.64	0.94	DRSC17027
<i>creba</i>	Downstream of adenylyl cyclases	0.61	1.55	0.95	DRSC11122
<i>CAH1 Carbonic anhydrase 1</i>	Putative CO <sub>2</sub> sensor	0.62	1.45	0.90	DRSC02009
<i>imd</i>	Imd pathway	0.62	0.52	0.32	DRSC05928
<i>tak1</i>	Imd regulation at level of Relish, downstream of nuclear import	0.62	1.29	0.80	DRSC20390
<i>stim</i>	Calcium channel	0.63	1.28	0.80	DRSC20158
<i>skpA</i>	Imd negative regulation, SCF Ub ligase	0.64	0.60	0.38	DRSC18833
<i>ac13E</i>	Adenylate cyclase, Imd signaling regulator	0.72	0.77	0.56	DRSC19325
<i>rolled (ERK)</i>	Possible hypercapnia mediator <sup>2</sup>	0.72	1.67	1.20	DRSC07833
<i>relish</i>	Imd pathway	0.74	0.49	0.37	DRSC16819
<i>slo</i>	Calcium-activated potassium channel, Imd regulation	0.89	0.87	0.78	DRSC17057
<i>Gr21a</i>	Neuronal CO <sub>2</sub> sensor	0.95	1.00	0.95	DRSC00366
no dsRNA control	Control 1	1.00	1.00	1.00	
<i>hsf</i>	Stress responses	1.03	0.90	0.93	DRSC07443
<i>SNF1A (AMPK)</i>	Possible hypercapnia mediator <sup>3</sup>	1.08	0.78	0.84	DRSC18714
<i>trp</i>	Calcium channel, Imd regulation	1.14	1.76	2.01	DRSC17088
<i>TOR</i>	Metabolic regulator	1.15	1.25	1.45	DRSC02811
<i>aPKC</i>	Possible hypercapnia mediator <sup>3</sup>	1.28	0.76	0.97	DRSC07639
<i>CaMKKII</i>	Possible hypercapnia mediator <sup>3</sup>	1.32	0.82	1.08	DRSC17214
<i>Gr63a</i>	Neuronal CO <sub>2</sub> sensor	1.32	0.65	0.86	DRSC08438
<i>ira</i>	Imd negative regulation, Jnk pathway TF	1.32	0.61	0.80	DRSC07447
<i>tango</i>	HIF-1 beta; Hypoxia pathway	1.35	0.74	1.00	DRSC17077
<i>pka-C1</i>	Possible hypercapnia mediator <sup>4</sup>	1.41	0.79	1.11	DRSC03399
<i>CAH2 Carbonic anhydrase 2</i>	Putative CO <sub>2</sub> sensor	1.61	1.10	1.78	DRSC10746
<i>STAT92E</i>	JAK/STAT pathway TF	1.85	1.11	2.05	DRSC16870
<i>olfl86-F (orai)</i>	Calcium channel	1.96	1.13	2.22	DRSC22061
no dsRNA control	Control 2	2.01	0.78	1.56	

<sup>1</sup>Values for air and 13% CO<sub>2</sub> are normalized *dip-luc* reporter levels for cells treated with dsRNA compared to control cells for the listed condition (e.g. knock down of *iap2* increases *dip-luc* expression 2.23 fold in air, but suppress *dip-luc* expression 2.6-fold in 13% CO<sub>2</sub>).

<sup>2</sup>Welch LC, Lecuona E, Briva A, Trejo HE, Dada LA, Sznajder JI. FEBS Lett. 2010 Sep 24;584(18):3985-9

<sup>3</sup>Vadász I, Dada LA, Briva A, Trejo HE, Welch LC, Chen J, Tóth PT, Lecuona E, Witters LA, Schumacker PT, Chandel NS, Seeger W, Sznajder JI. J Clin Invest. 2008 Feb;118(2):752-62

<sup>4</sup>Lecuona E<sup>1</sup>, Sun H, Chen J, Trejo HE, Baker MA, Sznajder JI. Am J Respir Cell Mol Biol. 2013 May;48(5):626-34.

**Table SII: Primary and secondary screen results**

Data formatted as excel spreadsheets can be obtained by contacting the corresponding author, Prof. Greg J Beitel.

**Primary screen results: Z-scores for all dsRNAs in the primary screen with a value  $\geq 1.5$** 

Gene	z-score plate 1	z-score plate 2	avg. CO <sub>2</sub> z-score	DRSC Amplicon	CGs	Human Homologene	Human InParanoid	selected for 2° screening?
zfh2	6.24	3.60	<b>4.92</b>	DRSC17178	CG1449		ENSP0000050961, ENSP0000268489	Yes
CG15625	5.25	3.99	<b>4.62</b>	DRSC39009	CG15625			Yes
CG40270	6.08	2.74	<b>4.41</b>	DRSC37740	CG40270			Yes
tna	5.12	3.04	<b>4.08</b>	DRSC29530	CG7958	<b>ZMIZ1</b>	ENSP0000311778, ENSP0000334474	Yes
CG30441, CG10395	5.99	2.05	<b>4.02</b>	DRSC27079	CG30441: CG30441; CG10395: CG10395	<b>CG10395: INO80B</b>	CG10395: ENSP0000233331	Yes
CG11152	2.15	5.78	<b>3.97</b>	DRSC26567	CG11152			Yes
CG31847	4.61	3.24	<b>3.93</b>	DRSC25815	CG31847, CG16851			Yes
zfh2	3.92	3.74	<b>3.83</b>	DRSC28010	CG1449		ENSP0000050961, ENSP0000268489	
CG33111	3.17	4.27	<b>3.72</b>	DRSC14444	CG33111, CG11957, CG11945, CG10193			Yes
tra2			<b>3.71</b>	DRSC29704	CG10128	<b>TRA2B</b>	ENSP0000259043, ENSP0000297071	Yes
CG42330	4.85	2.55	<b>3.70</b>	DRSC10765	CG42330, CG18630, CG13672, CG33274, CG7060		ENSP0000302472, ENSP0000315465	Yes
CG8239	3.89	3.50	<b>3.70</b>	DRSC20096	CG8239	<b>MVD</b>	ENSP0000301012	Yes
NAT1	3.23	4.14	<b>3.69</b>	DRSC30053	CG3845	<b>EIF4G2</b>	ENSP0000340281	Yes
CycD	4.71	2.58	<b>3.65</b>	DRSC25031	CG9096	<b>CCND2</b>	ENSP0000227507, ENSP0000230338, ENSP0000261254	Yes
CG11123	2.69	4.58	<b>3.64</b>	DRSC06040	CG11123	<b>C14orf21</b>	ENSP0000267425	Yes
zormin	2.89	4.34	<b>3.62</b>	DRSC07969	CG32310, CG11850, CG11952, CG32309, CG32311, CG5699, CG1282, CG33484, CG32307, CG32306			Yes

tna	3.43	3.70	<b>3.57</b>	DRSC29530	CG7958	<b>ZMIZ1</b>	ENSP0000311778, ENSP0000334474	Yes
CG5767	4.88	2.17	<b>3.53</b>	DRSC29980	CG5767			Yes
Sos			<b>3.52</b>	DRSC23624	CG7793	<b>SOS1</b>	ENSP0000263879, ENSP0000346183	Yes
mam	1.00	6.02	<b>3.51</b>	DRSC22971	CG8118			
Scr			<b>3.49</b>	DRSC29201	CG1030	<b>HOXB5</b>	ENSP0000222726, ENSP0000239151, ENSP0000309336	Yes
CG42313	1.84	5.10	<b>3.47</b>	DRSC25118	CG42313, CG15277, CG15275, CG33515, CG15276			Yes
CG31772	3.45	3.34	<b>3.40</b>	DRSC22869	CG31772, CG10020			Yes
Cpr73D	5.07	1.71	<b>3.39</b>	DRSC26591	CG9665			Yes
CG3746	4.32	2.43	<b>3.38</b>	DRSC30050	CG3746			Yes
Rpt3R	4.03	2.71	<b>3.37</b>	DRSC16501	CG9475			Yes
twi	4.01	2.73	<b>3.37</b>	DRSC26056	CG2956		ENSP0000242261	Yes
HDC14093	3.09	3.61	<b>3.35</b>	DRSC13217				Yes
phl			<b>3.34</b>	DRSC36609	CG2845	<b>BRAF</b>	ENSP0000251849, ENSP0000288602, ENSP0000290277	Yes
RhoGAP15B	2.81	3.83	<b>3.32</b>	DRSC19925	CG4937			Yes
HDC12864	3.32	3.32	<b>3.32</b>	DRSC22204				Yes
CG31457	2.59	4.00	<b>3.30</b>	DRSC29229	CG31457, CG4639			Yes
CG5189, CG30120	3.71	2.86	<b>3.29</b>	DRSC05726	CG5189: CG5189; CG30120: CG30120	<b>CG5189: ROBLD3</b>	CG5189: ENSP0000265204	Yes
CG6361	2.61	3.95	<b>3.28</b>	DRSC22231	CG6361			Yes
RnrS			<b>3.28</b>	DRSC23541	CG8975	<b>RRM2</b>	ENSP0000251810, ENSP0000302955	Yes
h-cup	1.02	5.51	<b>3.27</b>	DRSC24713	CG6130			
ena	4.27	2.25	<b>3.26</b>	DRSC25393	CG15112		ENSP0000347624, ENSP0000351501	Yes
trx	3.91	2.59	<b>3.25</b>	DRSC17089	CG8651			Yes
CG7745	1.12	5.32	<b>3.22</b>	DRSC29591	CG7745			
CG33920	1.00	5.42	<b>3.21</b>	DRSC37813	CG33920			
Muc30E	2.32	4.08	<b>3.20</b>	DRSC01101	CG33300		ENSP0000251819	Yes
CG7320	3.86	2.54	<b>3.20</b>	DRSC26050	CG7320			Yes
CG32641, CG32640	2.06	4.25	<b>3.16</b>	DRSC22885	CG32641: CG32641; CG32640: CG32640			Yes
Ilip5	1.94	4.32	<b>3.13</b>	DRSC08998	CG33273			Yes
snRNP70K	3.63	2.61	<b>3.12</b>	DRSC03612	CG8749	<b>SNRNP70</b>	ENSP0000221448	Yes
cuff	4.91	1.30	<b>3.11</b>	DRSC06315	CG13190			
	4.99	1.23	<b>3.11</b>	DRSC21304				
gt			<b>3.11</b>	DRSC28482	CG7952			Yes

CG12861	4.77	1.42	<b>3.10</b>	DRSC24847	CG12861			
flfl	4.35	1.83	<b>3.09</b>	DRSC16474	CG9351	<b>SMEK2</b>	ENSP0000310757, ENSP0000339769	Yes
Tsp29Fb	2.86	3.21	<b>3.04</b>	DRSC03233	CG9496		ENSP0000003603, ENSP0000286824	Yes
CG6860	1.44	4.64	<b>3.04</b>	DRSC29145	CG6860	<b>LRCH2</b>	ENSP0000258643, ENSP0000325091,	Yes
CG3099	3.16	2.84	<b>3.00</b>	DRSC18276	CG3099	<b>HECW2</b>	ENSP0000260983, ENSP0000265522	Yes
Cht2	3.34	2.65	<b>3.00</b>	DRSC24801	CG2054			Yes
GABPI	2.09	3.86	<b>2.98</b>	DRSC00494	CG17257	<b>ZDHC23</b>	ENSP0000330485	Yes
ced-6	4.11	1.84	<b>2.98</b>	DRSC07591	CG11804	<b>GULP1</b>	ENSP0000352047	Yes
CG10592	2.26	3.69	<b>2.98</b>	DRSC29230	CG10592		ENSP0000295450,	Yes
Ggamma30A	3.64	2.29	<b>2.97</b>	DRSC03331	CG3694, CG18511		ENSP0000248150	Yes
bon	3.13	2.78	<b>2.96</b>	DRSC16914	CG15687, CG5206	<b>TRIM33</b>	ENSP0000299550, ENSP0000340507, ENSP0000351250	Yes
Tsp29Fa	3.82	2.08	<b>2.95</b>	DRSC28522	CG9494	<b>CD63</b>	ENSP0000257857	Yes
CG31612	3.63	2.25	<b>2.94</b>	DRSC03697	CG31612, CG11631,			Yes
Bx	2.70	3.18	<b>2.94</b>	DRSC28506	CG6500	<b>LMO1</b>	ENSP0000338207, ENSP0000346689	Yes
RhoGAP18B	3.49	2.36	<b>2.93</b>	DRSC20048	CG42274, CG17015, CG7502, CG7531, CG7481			Yes
CG13599	2.67	3.17	<b>2.92</b>	DRSC14602	CG13599			Yes
CG30438	3.95	1.85	<b>2.90</b>	DRSC21419	CG30438	<b>UGT2B17</b>	ENSP0000311648	Yes
CG9715	2.29	3.50	<b>2.90</b>	DRSC25470	CG9715			Yes
mts			<b>2.90</b>	DRSC36626	CG7109	<b>PPP2CB</b>	ENSP0000221138,	Yes
prom	3.32	2.45	<b>2.89</b>	DRSC24876	CG30165, CG4556, CG30164, CG42310, CG30166		ENSP0000318520	Yes
csw			<b>2.87</b>	DRSC36600	CG3954	<b>PTPN11</b>	ENSP0000340944, ENSP0000351285	Yes
Rbp1-like	3.09	2.57	<b>2.83</b>	DRSC22075	CG1987	<b>SFRS3</b>		Yes
Use1	2.05	3.61	<b>2.83</b>	DRSC26772	CG14181	<b>USE1</b>	ENSP0000263897	Yes
CG2983	2.38	3.27	<b>2.83</b>	DRSC38931	CG2983			Yes
CLIP-190	3.50	2.14	<b>2.82</b>	DRSC30075	CG5020	<b>CLIP1</b>	ENSP0000223398, ENSP0000351665	Yes
CG34180	2.20	3.44	<b>2.82</b>	DRSC38745	CG34180			Yes
Cyp18a1	2.34	3.27	<b>2.81</b>	DRSC27063	CG6816	<b>CYP2U1</b>	ENSP0000257149,	Yes

wntD	3.03	2.59	<b>2.81</b>	DRSC28538	CG8458			Yes
sba	3.85	1.72	<b>2.79</b>	DRSC17050	CG13598			Yes
CG5599	3.56	2.01	<b>2.79</b>	DRSC25764	CG5599	<b>DBT</b>	ENSP0000260559	Yes
tre-1	3.70	1.85	<b>2.78</b>	DRSC38645	CG34649			Yes
CG7214	2.16	3.37	<b>2.77</b>	DRSC03028	CG7214			Yes
Muc68E	1.59	3.95	<b>2.77</b>	DRSC09146	CG33265			
bl	2.28	3.22	<b>2.75</b>	DRSC07585	CG13425		ENSP0000317788, ENSP0000333256, ENSP0000341659	Yes
CG4168	1.83	3.63	<b>2.73</b>	DRSC22789	CG4168			Yes
Gen	2.19	3.25	<b>2.72</b>	DRSC09679	CG10670	<b>GEN1</b>	ENSP0000318977	
Arp8	2.64	2.75	<b>2.70</b>	DRSC20059	CG7846	<b>ACTR8</b>	ENSP0000336842	
CG14632	4.08	1.32	<b>2.70</b>	DRSC25845	CG14632			
CG11768	2.11	3.29	<b>2.70</b>	DRSC29630	CG11768			
CG11367, CG32454	4.35	1.03	<b>2.69</b>	DRSC11652	CG11367:		CG11367:	
Empty Control	3.67	1.71	<b>2.69</b>					
CG8444	3.07	2.28	<b>2.68</b>	DRSC16420	CG8444	<b>ATP6AP2</b>	ENSP0000331703	Yes
CG5522	3.23	2.11	<b>2.67</b>	DRSC06941	CG5522	<b>RALGPS1</b>	ENSP0000259351, ENSP0000263728	Yes
	3.19	2.14	<b>2.67</b>	DRSC14535				Yes
Empty Control	2.66	2.68	<b>2.67</b>					
Shaw	3.03	2.27	<b>2.65</b>	DRSC00788	CG2822,		ENSP0000241333,	Yes
CG14590	4.11	1.18	<b>2.65</b>	DRSC04867	CG14590			
CG1707	3.03	2.27	<b>2.65</b>	DRSC06657	CG1707	<b>GLO1</b>	ENSP0000244746	
beat-lc	3.68	1.61	<b>2.65</b>	DRSC23508	CG4838			
CG14717	2.34	2.93	<b>2.64</b>	DRSC14940	CG14717			
sra	2.23	3.03	<b>2.63</b>	DRSC17015	CG6072	<b>RCAN2</b>	ENSP0000236261, ENSP0000305223, ENSP0000320768	Yes
CG33639	3.54	1.72	<b>2.63</b>	DRSC23778	CG33639, CG5936, CG16958			
CG7051	2.46	2.79	<b>2.63</b>	DRSC27636	CG7051	<b>WDR78</b>		Yes
CG6569	3.23	2.01	<b>2.62</b>	DRSC16067	CG6569			
CG1308	2.70	2.54	<b>2.62</b>	DRSC24732	CG1308			
aly	3.32	1.90	<b>2.61</b>	DRSC39161	CG2075			
CG31648	2.11	3.08	<b>2.60</b>	DRSC22692	CG31648, CG6922	<b>COX11</b>	ENSP0000299335	Yes
Toll-7	2.61	2.57	<b>2.59</b>	DRSC29640	CG8595		ENSP0000260010	Yes
CG9279	2.99	2.16	<b>2.58</b>	DRSC11057	CG9279			
xmas-2	2.94	2.22	<b>2.58</b>	DRSC22178	CG8919,		ENSP0000291688	Yes
Sln	2.10	3.04	<b>2.57</b>	DRSC07133	CG8271	<b>SLC16A12</b>		Yes

Pros28.1A	2.82	2.31	<b>2.57</b>	DRSC16800	CG17268		ENSP0000217153, ENSP0000311121	Yes
HDC15639 ('+' in Stolc et al)	2.73	2.40	<b>2.57</b>	DRSC29010				
conv	2.75	2.36	<b>2.56</b>	DRSC07213	CG8561			Yes
CG4933	2.11	3.00	<b>2.56</b>	DRSC10461	CG4933	<b>OSGEP</b>	ENSP0000206542	Yes
Mittf	3.01	2.11	<b>2.56</b>	DRSC17212	CG40476,		ENSP0000265440,	Yes
CG42339	2.69	2.41	<b>2.55</b>	DRSC19481	CG42339, CG12626, CG15204			
CG2813	2.93	2.15	<b>2.54</b>	DRSC00538	CG2813			
Rpb11	2.79	2.29	<b>2.54</b>	DRSC02995	CG6840	<b>POLR2J</b>	ENSP0000315849	Yes
CG10321	3.03	2.04	<b>2.54</b>	DRSC04061	CG10321			
HDC07158	2.60	2.47	<b>2.54</b>	DRSC05730				
retinophilin	2.94	2.14	<b>2.54</b>	DRSC12132	CG10233	<b>MORN4</b>	ENSP0000335498	Yes
CG13117	2.53	2.55	<b>2.54</b>	DRSC26983	CG13117			
ash1	2.83	2.23	<b>2.53</b>	DRSC11325	CG8887			
Rgk2	1.08	3.97	<b>2.53</b>	DRSC21651	CG34390,	<b>REM1</b>	ENSP0000201979	
fas	3.43	1.63	<b>2.53</b>	DRSC23756	CG17716			
CG9915	3.07	1.97	<b>2.52</b>	DRSC21565	CG9915	<b>IWS1</b>	ENSP0000295321	Yes
CG8451	2.96	2.03	<b>2.50</b>	DRSC03088	CG8451			
Muc55B	3.97	1.02	<b>2.50</b>	DRSC21440	CG5765			
CG31457	2.44	2.56	<b>2.50</b>	DRSC22935	CG31457,			
CG5278	2.70	2.27	<b>2.49</b>	DRSC15760	CG5278			
n-syb	1.75	3.23	<b>2.49</b>	DRSC27077	CG17248	<b>VAMP1</b>	ENSP0000314214,	Yes
CG42234	1.45	3.50	<b>2.48</b>	DRSC08394	CG42234,		ENSP0000227256	Yes
TwdIL	2.73	2.22	<b>2.48</b>	DRSC16042	CG6447			
CG9747	3.44	1.52	<b>2.48</b>	DRSC16554	CG9747			
Map205	2.17	2.78	<b>2.48</b>	DRSC16732	CG1483			
CG8578	2.08	2.88	<b>2.48</b>	DRSC20114	CG8578		ENSP0000338727	
Dad	2.18	2.78	<b>2.48</b>	DRSC28345	CG5201	<b>SMAD7</b>		Yes
dpa	2.33	2.59	<b>2.46</b>	DRSC07604	CG1616	<b>MCM4</b>	ENSP0000262105	
scaf6	2.37	2.54	<b>2.46</b>	DRSC10676	CG6626,	<b>CHERP</b>	ENSP0000198939	Yes
CG12213	1.14	3.77	<b>2.46</b>	DRSC22109	CG12213			
CG17364	1.28	3.64	<b>2.46</b>	DRSC22689	CG17364			
CG10177	2.66	2.25	<b>2.46</b>	DRSC27888	CG10177			
Rrp4	3.77	1.15	<b>2.46</b>	DRSC29543	CG3931	<b>EXOSC2</b>	ENSP0000253010	
CG42514, CG42513	1.94	2.96	<b>2.45</b>	DRSC10428	CG42514:	<b>CG42513: ADCY5</b>	CG42514:	Yes

CG1969	1.79	3.10	<b>2.45</b>	DRSC15405	CG1969	<b>GPNAT1</b>	ENSP00000216410	Yes
mRpL30	2.17	2.73	<b>2.45</b>	DRSC18416	CG7038		ENSP00000338057	
Ck1alpha	2.47	2.42	<b>2.45</b>	DRSC20231	CG2028	<b>CSNK1A1L</b>	ENSP00000261798, ENSP00000322723	Yes
CG31549	3.62	1.28	<b>2.45</b>	DRSC21688	CG31549,		ENSP00000263278	
slp2	3.47	1.43	<b>2.45</b>	DRSC26622	CG2939		ENSP00000339004	Yes
CG8783	1.93	2.95	<b>2.44</b>	DRSC11044	CG8783	<b>C16orf35</b>	ENSP00000262313	
CG10703	2.66	2.21	<b>2.44</b>	DRSC29299	CG10703	<b>GCC1</b>	ENSP00000318821	Yes
CG4259	3.67	1.21	<b>2.44</b>	DRSC29614	CG4259			
HDC01093	1.10	3.75	<b>2.43</b>	DRSC00929				
CG2292	3.81	1.04	<b>2.43</b>	DRSC06837	CG2292	<b>PIGN</b>	ENSP00000350263	
Rh6	3.11	1.74	<b>2.43</b>	DRSC16823	CG5192	<b>OPN4</b>	ENSP00000241891	Yes
MED26	1.63	3.23	<b>2.43</b>	DRSC17148	CG1823, CG1793			
CG32533	2.44	2.41	<b>2.43</b>	DRSC19443	CG32533,	<b>DHX34</b>	ENSP00000331907	
Lcp65Ab2, Lcp65Ab1	2.84	2.02	<b>2.43</b>	DRSC29739	Lcp65Ab2:			
Ugt37a1	3.27	1.56	<b>2.42</b>	DRSC02114	CG11012			
CSN3	2.31	2.52	<b>2.42</b>	DRSC11859	CG18332	<b>COPS3</b>	ENSP00000268717	Yes
Eig71Ei	3.52	1.32	<b>2.42</b>	DRSC29123	CG7327			Yes
Rev1	2.36	2.46	<b>2.41</b>	DRSC08264	CG12189	<b>REV1</b>	ENSP00000258428	Yes
HLH106	2.91	1.90	<b>2.41</b>	DRSC11182	CG8522	<b>SREBF1</b>	ENSP00000261646, ENSP00000355169	
CG32547	1.36	3.46	<b>2.41</b>	DRSC19263	CG32547,			
CG15337	3.37	1.44	<b>2.41</b>	DRSC22778	CG15337			
CG42303, CG42304	3.09	1.73	<b>2.41</b>	DRSC23772	CG42303:	<b>CG42304: SNUPN</b>	CG42303:	Yes
CG30105	1.51	3.28	<b>2.40</b>	DRSC05668	CG30105		ENSP00000308193	
Cyp6a14	2.43	2.37	<b>2.40</b>	DRSC07376	CG8687			
Anxb11	3.48	1.32	<b>2.40</b>	DRSC19331	CG9968	<b>ANXA7</b>	ENSP00000265447,	
CG8097	2.19	2.61	<b>2.40</b>	DRSC20079	CG8097		ENSP00000344989	

CG32856	3.25	1.54	<b>2.40</b>	DRSC29746	CG32856			
SerT	3.24	1.53	<b>2.39</b>	DRSC04655	CG4545		ENSP0000261707	Yes
CG32368	2.37	2.41	<b>2.39</b>	DRSC25473	CG32368			
Ir68b	2.23	2.52	<b>2.38</b>	DRSC10251	CG17152			Yes
mfr	2.58	2.17	<b>2.38</b>	DRSC10543	CG5747		ENSP0000258104,	Yes
CG3773	2.17	2.59	<b>2.38</b>	DRSC15513	CG3773			
CG31266, CG4053	2.69	2.07	<b>2.38</b>	DRSC29364	CG31266: CG31266, CG5240; CG4053;			
CG17107	2.47	2.26	<b>2.37</b>	DRSC02575	CG17107			
shn	2.10	2.64	<b>2.37</b>	DRSC05266	CG7734			Yes
mud	3.16	1.57	<b>2.37</b>	DRSC19019	CG12047			
CG33251, CG9915	2.31	2.42	<b>2.37</b>	DRSC20217	CG33251: CG33251; CG9915: CG9915	<b>CG9915: IWS1</b>	CG9915: ENSP0000295321	
Mms19	3.11	1.63	<b>2.37</b>	DRSC27172	CG12005	<b>MMS19</b>	ENSP0000307263	
CG40413	3.04	1.70	<b>2.37</b>	DRSC37772	CG40413			
CG10264	1.18	3.54	<b>2.36</b>	DRSC14222	CG10264			
CG32699	2.88	1.84	<b>2.36</b>	DRSC18257	CG32699,	<b>LPCAT1</b>	ENSP0000262134,	Yes
scyl	1.69	3.03	<b>2.36</b>	DRSC27699	CG7590		ENSP0000307305, ENSP0000354830	Yes
Aplip1	2.96	1.74	<b>2.35</b>	DRSC08697	CG1200		ENSP0000241014, ENSP0000330572, ENSP0000337509	Yes
Scsalpha	2.98	1.72	<b>2.35</b>	DRSC08698	CG1065	<b>SUCLG1</b>	ENSP0000295783	Yes
CG5220	1.81	2.88	<b>2.35</b>	DRSC15741	CG5220	<b>FTSJ1</b>	ENSP0000326948	
Hsp70Bb, Hsp70Ba,	1.02	3.68	<b>2.35</b>	DRSC21248	Hsp70Bb:	<b>Hsp70Bb:</b>		Yes
CG14420	2.45	2.25	<b>2.35</b>	DRSC25167	CG14420			
CG15141	3.25	1.45	<b>2.35</b>	DRSC29031	CG15141	<b>UBR7</b>	ENSP0000013070	Yes
CG14453	1.77	2.90	<b>2.34</b>	DRSC11710	CG14453			

CG6782, CG6783	2.15	2.53	<b>2.34</b>	DRSC16114	CG6782: CG6782, CG31305; CG6783: CG6783, CG31305	<b>CG6782:</b> <b>SLC25A1</b>	CG6782: ENSP0000215882, CG6783: ENSP0000237789, CG6783: ENSP0000241156, CG6783: ENSP0000256103, CG6783: ENSP0000256104, CG6783: ENSP0000297258, CG6783: ENSP0000300149, CG6783: ENSP0000311616, CG6783: ENSP0000348931, CG6783:	Yes
CR18275, CG13373	1.19	3.48	<b>2.34</b>	DRSC17900	CR18275: CG18275; CG13373: CG13373			
ct	3.06	1.62	<b>2.34</b>	DRSC25100	CG11387		ENSP0000261726,	Yes
CG11413, CG4622	3.47	1.19	<b>2.33</b>	DRSC04109	CG11413: CG11413; CG4622: CG4622	<b>CG4622: ZCCHC8</b>	CG4622: ENSP0000337313	
CG18604	1.42	3.23	<b>2.33</b>	DRSC06771	CG18604			
GckIII	1.53	3.13	<b>2.33</b>	DRSC15729	CG5169	<b>STK25</b>	ENSP0000261573, ENSP0000276210, ENSP0000325748	Yes
Hex-t2	1.49	3.16	<b>2.33</b>	DRSC28247	CG32849,	<b>HK1</b>	ENSP0000223366,	
sca	2.37	2.26	<b>2.32</b>	DRSC07677	CG17579			
I(3)04053	2.11	2.53	<b>2.32</b>	DRSC11640	CG11238			
CG6490	2.28	2.36	<b>2.32</b>	DRSC16054	CG6490			
CG42268	2.11	2.52	<b>2.32</b>	DRSC29387	CG42268,			
CG2943	3.00	1.62	<b>2.31</b>	DRSC15455	CG2943	<b>KIAA0090</b>	ENSP0000264214	

Ugt86Dh	2.19	2.43	<b>2.31</b>	DRSC15641	CG4772		ENSP00000251566, ENSP00000265403, ENSP00000286604, ENSP00000304507, ENSP00000304811, ENSP00000305221, ENSP00000311792, ENSP00000320401, ENSP00000327082, ENSP00000334276, <del>ENSP00000334275</del>	Yes
CG8543	2.53	2.08	<b>2.31</b>	DRSC25399	CG8543			
HDC05705 ('+' in Stolc et al) ('+' in Hild et al)	3.53	1.08	<b>2.31</b>	DRSC28261				
HDC09489 ('+' in Stolc et al) ('+' in Hild et al)	2.80	1.80	<b>2.30</b>	DRSC09056				
CG17803	2.11	2.48	<b>2.30</b>	DRSC15275	CG17803			
CG42339	3.28	1.32	<b>2.30</b>	DRSC21843	CG42339, CG12626, CG15204			
Pgk	2.15	2.44	<b>2.30</b>	DRSC23340	CG3127	<b>PGK1</b>	ENSP00000218265,	Yes
Ubqn	1.68	2.91	<b>2.30</b>	DRSC24055	CG14224	<b>UBQLN1</b>	ENSP00000292319, ENSP00000297810, <del>ENSP00000345195</del>	Yes
swm	3.30	1.28	<b>2.29</b>	DRSC02012	CG10084	<b>RBM26</b>	ENSP00000265271,	
CG14903	1.03	3.54	<b>2.29</b>	DRSC15024	CG14903	<b>C2orf79</b>	ENSP00000330389	
sbr	3.36	1.22	<b>2.29</b>	DRSC20368	CG1664, CG17335	<b>NXF1</b>	ENSP00000263032, ENSP00000294172,	
fd96Ca	2.75	1.83	<b>2.29</b>	DRSC23974	CG11921		ENSP00000304004	Yes
CG5150	2.93	1.63	<b>2.28</b>	DRSC10486	CG5150		ENSP00000295450, ENSP00000295453, ENSP00000295463, <del>ENSP00000343937</del>	
byn	2.20	2.35	<b>2.28</b>	DRSC11332	CG7260	<b>T</b>	ENSP00000271394, ENSP00000296946	Yes
CG14907, CG14906	2.96	1.59	<b>2.28</b>	DRSC15026	CG14907: CG14907; CG14906: CG14906	<b>CG14906: METTL4</b>	CG14906: ENSP00000320349	
CG32371	1.95	2.60	<b>2.28</b>	DRSC22209	CG32371		ENSP00000217347, ENSP00000233121, <del>ENSP00000300249</del>	
CG14177	1.83	2.71	<b>2.27</b>	DRSC10176	CG14177			
CG31294	2.75	1.78	<b>2.27</b>	DRSC22217	CG31294			
CG7465	2.15	2.38	<b>2.27</b>	DRSC23943	CG7465			

Pgd	1.85	2.68	<b>2.27</b>	DRSC39148	CG3724	<b>PGD</b>	ENSP0000270776	Yes
CG10137	1.91	2.61	<b>2.26</b>	DRSC02014	CG10137	<b>KIAA0562</b>	ENSP0000263739	Yes
CG18493	2.47	2.05	<b>2.26</b>	DRSC15334	CG18493			
Bap	1.89	2.62	<b>2.26</b>	DRSC23868	CG12532	<b>AP1B1</b>	ENSP0000314414,	Yes
CG17386	2.33	2.18	<b>2.26</b>	DRSC29366	CG17386		ENSP0000299213	
Cenp-C	2.85	1.67	<b>2.26</b>	DRSC29707	CG11746,			
GFP Control	2.90	1.61	<b>2.26</b>					
CG1663	1.99	2.50	<b>2.25</b>	DRSC06613	CG1663			
CG11307	2.69	1.81	<b>2.25</b>	DRSC11648	CG11307			
Dip-B	2.14	2.36	<b>2.25</b>	DRSC25975	CG9285			
FucT6	2.61	1.89	<b>2.25</b>	DRSC26057	CG2448	<b>FUT8</b>	ENSP0000353910	Yes
Ptpmeg	1.90	2.58	<b>2.24</b>	DRSC08684	CG1228	<b>PTPN4</b>	ENSP0000262539, ENSP0000263708	Yes
Ca-beta	2.23	2.25	<b>2.24</b>	DRSC23813	CG6320, CG14923,	<b>CACNB2</b>	ENSP0000201943, ENSP0000320025,	Yes
Btk29A	2.87	1.58	<b>2.23</b>	DRSC02666	CG18355,	<b>TEC</b>	ENSP0000231189,	Yes
CG3925	3.26	1.20	<b>2.23</b>	DRSC15521	CG3925	<b>CRBN</b>	ENSP0000231948	
CG17597	3.10	1.36	<b>2.23</b>	DRSC24788	CG17597		ENSP0000262668	Yes
CG31958	3.07	1.39	<b>2.23</b>	DRSC25319	CG31958,			
CG5466	3.21	1.25	<b>2.23</b>	DRSC25795	CG5466			
CG15649	2.23	2.22	<b>2.23</b>	DRSC29626	CG15649			
CG31798	3.19	1.25	<b>2.22</b>	DRSC01702	CG31798			
CG11034	2.32	2.12	<b>2.22</b>	DRSC02122	CG11034	<b>DPP4</b>	ENSP0000188790,	Yes
CG3253	2.47	1.96	<b>2.22</b>	DRSC04350	CG3253	<b>B3GNT1</b>	ENSP0000309096	
CG6834	2.95	1.49	<b>2.22</b>	DRSC16125	CG6834			
CG7084	2.94	1.50	<b>2.22</b>	DRSC16194	CG7084			
CG9009	2.02	2.41	<b>2.22</b>	DRSC19064	CG9009			
CG5794	1.31	3.13	<b>2.22</b>	DRSC23167	CG5794	<b>USP34</b>	ENSP0000263989	Yes
CG13407	1.87	2.57	<b>2.22</b>	DRSC25675	CG13407			
AcCoAS	2.77	1.66	<b>2.22</b>	DRSC25972	CG9390	<b>ACSS2</b>	ENSP0000253382	Yes
Tango9	1.58	2.83	<b>2.21</b>	DRSC14173	CG10007		ENSP0000350792	
CR41604	1.50	2.92	<b>2.21</b>	DRSC38594				
CG6388	2.25	2.14	<b>2.20</b>	DRSC02951	CG6388	<b>TRMT1</b>	ENSP0000319457, ENSP0000331394	
CG9548	1.91	2.49	<b>2.20</b>	DRSC03261	CG9548	<b>PHF5A</b>	ENSP0000216252	

Mical	2.89	1.51	<b>2.20</b>	DRSC14351	CG18667, CG18484, CG18668, CG33208, CG11687, CG33190, CG11685, <del>CG22100</del>		ENSP0000207726, ENSP0000256194	Yes
CG32686	1.44	2.95	<b>2.20</b>	DRSC17645	CG32686			
CG14995	2.85	1.54	<b>2.20</b>	DRSC22991	CG14995		ENSP0000270115	Yes
hang	1.59	2.81	<b>2.20</b>	DRSC23216	CG4416,			
HDC08793 ('+' in cpo, CG42457	2.05	2.34	<b>2.20</b>	DRSC25305				
CG9797	1.80	2.60	<b>2.20</b>	DRSC25799	cpo: CG31243,		cpo:	Yes
CG33482	1.62	2.77	<b>2.20</b>	DRSC29073	CG9797			
Empty Control	1.64	2.76	<b>2.20</b>	DRSC38625	CG33482,			
kis	1.85	2.54	<b>2.20</b>					
CG32263	1.47	2.91	<b>2.19</b>	DRSC00625	CG18326, CG3696, CG3660	<b>CHD7</b>	ENSP0000219084, ENSP0000244003, ENSP0000262707, <del>ENSP0000307304</del>	Yes
Gr9a	2.74	1.63	<b>2.19</b>	DRSC22431	CG32263, CG10854		ENSP0000247712	Yes
dpr	1.25	3.12	<b>2.19</b>	DRSC22506	CG32693			Yes
CG2218	2.42	1.94	<b>2.18</b>	DRSC06399	CG13439			Yes
CG33276	1.86	2.50	<b>2.18</b>	DRSC28089	CG2218	<b>UBOX5</b>		Yes
kek5	1.58	2.77	<b>2.18</b>	DRSC29463	CG33276	<b>URM1</b>	ENSP0000300461	Yes
Empty Control	1.48	2.88	<b>2.18</b>	DRSC39004	CG12199	<b>LRRC24</b>		Yes
Rapgap1	1.57	2.79	<b>2.18</b>					
Psi	2.34	2.00	<b>2.17</b>	DRSC02293	CG6682,	<b>RAP1GAP</b>	ENSP0000254695,	Yes
Xrp1	2.49	1.85	<b>2.17</b>	DRSC07519	CG8912	<b>KHSRP</b>	ENSP0000201886, ENSP0000294623,	
CG1924	2.21	2.13	<b>2.17</b>	DRSC15283	CG17836			
HDC20561	2.84	1.50	<b>2.17</b>	DRSC19823	CG1924	<b>CLGN</b>	ENSP0000247461,	Yes
CG18193	2.24	2.09	<b>2.17</b>	DRSC21176				
CG31404	1.72	2.62	<b>2.17</b>	DRSC25198	CG18193			
CG34172	1.64	2.70	<b>2.17</b>	DRSC28438	CG31404,			
CG30005	2.14	2.20	<b>2.17</b>	DRSC38937	CG34172			
CG13727	1.03	3.28	<b>2.16</b>	DRSC06244	CG30005,			
	1.16	3.15	<b>2.16</b>	DRSC10055	CG13727			

CG12290	2.67	1.64	<b>2.16</b>	DRSC14497	CG12290			
Ucp4A	2.49	1.82	<b>2.16</b>	DRSC19996	CG6492	<b>SLC25A27</b>	ENSP00000283295	Yes
CG3803	2.12	2.17	<b>2.15</b>	DRSC04420	CG3803	<b>COX15</b>	ENSP0000016171	Yes
CG1271	2.88	1.41	<b>2.15</b>	DRSC08290	CG1271	<b>GK5</b>	ENSP0000311422	Yes
CG32207	1.95	2.34	<b>2.15</b>	DRSC09616	CG32207			
CG33630	1.61	2.69	<b>2.15</b>	DRSC14546	CG33630,			
CG42458	2.77	1.53	<b>2.15</b>	DRSC23261	CG42458,			
CG14508	2.47	1.82	<b>2.15</b>	DRSC28229	CG14508		ENSP0000317159	Yes
CG30118	1.59	2.69	<b>2.14</b>	DRSC06632	CG30118,			
LysX	2.44	1.84	<b>2.14</b>	DRSC08678	CG9120		ENSP0000261267	
Nha2	2.25	2.02	<b>2.14</b>	DRSC15623	CG4682,			
Irc	2.16	2.12	<b>2.14</b>	DRSC28100	CG8913			Yes
CG31694	2.17	2.08	<b>2.13</b>	DRSC00566	CG31694, CG3098, CG15401	<b>IFRD1</b>	ENSP0000347784	Yes
CG8668	3.13	1.13	<b>2.13</b>	DRSC24942	CG8668	<b>B3GALT1</b>	ENSP0000294647, ENSP0000303740, ENSP0000323479.	Yes
PEK	2.77	1.46	<b>2.12</b>	DRSC12361	CG2087	<b>EIF2AK3</b>	ENSP0000307235	Yes
CG8500	1.28	2.95	<b>2.12</b>	DRSC27083	CG8500	<b>DIRAS2</b>	ENSP0000297682,	
CG11455	2.52	1.69	<b>2.11</b>	DRSC00311	CG11455			
CG11249	2.66	1.56	<b>2.11</b>	DRSC11645	CG11249			
nerfin-2	1.00	3.22	<b>2.11</b>	DRSC28542	CG12809			
CG10384	2.97	1.24	<b>2.11</b>	DRSC28924	CG10384			
Empty Control	2.19	2.03	<b>2.11</b>					
CG9663	2.30	1.90	<b>2.10</b>	DRSC00724	CG9663			
CG31742	2.05	2.15	<b>2.10</b>	DRSC01617	CG31742			
I(2)03659	2.18	2.01	<b>2.10</b>	DRSC07638	CG11803, CG8799	<b>ABCC4</b>	ENSP0000261295	Yes
CG32198	2.16	2.03	<b>2.10</b>	DRSC09553	CG32198			
CG4757	2.36	1.84	<b>2.10</b>	DRSC14130	CG4757			
CG14401	2.36	1.83	<b>2.10</b>	DRSC24098	CG14401			
CG32702	2.05	2.15	<b>2.10</b>	DRSC29380	CG32702, CG2996	<b>CUBN</b>	ENSP0000265929	Yes
I(2)44DEa	1.44	2.74	<b>2.09</b>	DRSC07252	CG8732	<b>ACSL3</b>	ENSP0000339787, ENSP0000350012	Yes
Lrrk	1.74	2.44	<b>2.09</b>	DRSC15816	CG5483		ENSP0000298910	Yes
Ras85D	1.81	2.37	<b>2.09</b>	DRSC16814	CG9375	<b>KRAS</b>	ENSP0000256078,	Yes
CG34294	1.44	2.73	<b>2.09</b>	DRSC38649	CG34294			

lola	2.65	1.51	<b>2.08</b>	DRSC05222	CG30013, CG12052, CG18379, CG30014, CG18380, CG18378, CG18376, CG18381, CG20020		ENSP00000331926, ENSP00000339023, ENSP00000351539	Yes
I(2)05510	2.42	1.74	<b>2.08</b>	DRSC05896	CG13432, CG13433			
CG9855	2.40	1.75	<b>2.08</b>	DRSC12344	CG9855	5-Mar	ENSP00000351813	
CG42508, CG4468	2.49	1.66	<b>2.08</b>	DRSC15586	CG42508:			
Or94b	2.17	1.99	<b>2.08</b>	DRSC16773	CG6679			Yes
CG2865	2.97	1.19	<b>2.08</b>	DRSC18527	CG2865			
ptr	1.67	2.49	<b>2.08</b>	DRSC22106	CG2841			Yes
CG15695	1.83	2.32	<b>2.08</b>	DRSC29582	CG15695			
CG3499	1.20	2.93	<b>2.07</b>	DRSC04378	CG3499	<b>YME1L1</b>	ENSP00000318480	Yes
iPLA2-VIA	2.10	2.03	<b>2.07</b>	DRSC10699	CG6718	<b>PLA2G6</b>	ENSP0000033142	Yes
Pnn	1.83	2.31	<b>2.07</b>	DRSC16415	CG8383	<b>PNN</b>	ENSP00000216832	
CG9793	2.48	1.65	<b>2.07</b>	DRSC16564	CG9793			
CecA2	1.75	2.39	<b>2.07</b>	DRSC16604	CG1367			Yes
HDC10807	1.97	2.17	<b>2.07</b>	DRSC21683				
CG31054	2.84	1.30	<b>2.07</b>	DRSC22134	CG31054			
CG4752	3.11	1.03	<b>2.07</b>	DRSC27141	CG4752	<b>OPLAH</b>	ENSP00000353877	
Tsp42Ej	1.46	2.65	<b>2.06</b>	DRSC06113	CG12143			Yes
Corin	2.96	1.15	<b>2.06</b>	DRSC06818	CG2105		ENSP00000273857	Yes
Ank2	2.60	1.51	<b>2.06</b>	DRSC08894	CG34416,	<b>ANK2</b>	ENSP00000280772,	Yes
Pif1A	1.50	2.62	<b>2.06</b>	DRSC14383	CG9808,			
SF2	1.94	2.17	<b>2.06</b>	DRSC16845	CG6987	<b>SFRS1</b>	ENSP00000258962	
Cda5	2.09	2.00	<b>2.05</b>	DRSC00532	CG2761, CG2776,			
CG5539	1.90	2.19	<b>2.05</b>	DRSC04510	CG5539			
sprt	1.76	2.33	<b>2.05</b>	DRSC07323	CG9026,			
CG5819	1.69	2.41	<b>2.05</b>	DRSC28265	CG5819			

HDC01093	1.33	2.77	<b>2.05</b>	DRSC29110				
Scgalpha	1.36	2.74	<b>2.05</b>	DRSC29625	CG7851		ENSP00000262018,	Yes
Shal	1.57	2.51	<b>2.04</b>	DRSC11283	CG9262	<b>KCND2</b>	ENSP00000218176, ENSP00000319591,	Yes
Cyp6v1	1.20	2.87	<b>2.04</b>	DRSC20565	CG1829			
btz	2.08	1.99	<b>2.04</b>	DRSC23613	CG12878	<b>CASC3</b>	ENSP00000264645	
B52	2.26	1.82	<b>2.04</b>	DRSC25482	CG10851	<b>SFRS6</b>	ENSP00000234982, ENSP00000244020	
Ir56c	2.15	1.92	<b>2.04</b>	DRSC26227	CG15122			Yes
CG18605	1.94	2.14	<b>2.04</b>	DRSC26583	CG18605			
CG13126	2.63	1.45	<b>2.04</b>	DRSC27620	CG13126	<b>METT11D1</b>	ENSP00000343041	
tutl	1.20	2.85	<b>2.03</b>	DRSC00443	CG15427,		ENSP00000198587	
CG31897	1.14	2.92	<b>2.03</b>	DRSC01020	CG31897			
CG15263	2.15	1.90	<b>2.03</b>	DRSC01974	CG15263			
CG5694	1.60	2.46	<b>2.03</b>	DRSC02879	CG5694			
CG12344	2.51	1.54	<b>2.03</b>	DRSC06136	CG12344			
gk	1.58	2.48	<b>2.03</b>	DRSC10045	CG13696,			
CG42269	2.27	1.78	<b>2.03</b>	DRSC10670	CG42269,			
CG14375	1.82	2.24	<b>2.03</b>	DRSC14835	CG14375			
CG32581, CG8974	2.17	1.88	<b>2.03</b>	DRSC20136	CG32581: CG32581; CG8974: CG8974	<b>CG32581: RNF185; CG8974: RNF185</b>	CG32581: ENSP00000320508, CG8974: ENSP00000320508	
sif	1.81	2.25	<b>2.03</b>	DRSC22065	CG5256, CG5406, CG32414.		ENSP00000286827	Yes
CG13705	2.69	1.37	<b>2.03</b>	DRSC22691	CG13705			
	2.85	1.21	<b>2.03</b>	DRSC22765				
Bx	2.46	1.59	<b>2.03</b>	DRSC23048	CG6500	<b>LMO1</b>	ENSP00000338207,	
fz3	1.82	2.23	<b>2.03</b>	DRSC29682	CG16785			Yes
CG4594	2.55	1.48	<b>2.02</b>	DRSC02762	CG4594	<b>DCI</b>	ENSP00000301729	Yes
CG13445	1.59	2.44	<b>2.02</b>	DRSC09992	CG13445			
CG8607	1.65	2.38	<b>2.02</b>	DRSC11012	CG8607			
CG33722, CG18749					CG33722: CG33722, CG31188, CG18238; CG18749: CG18749, CG18238, CG21499		CG33722: ENSP00000306625	
Trc8	2.17	1.87	<b>2.02</b>	DRSC15437	CG2304	<b>RNF139</b>	ENSP00000304051	

Cyp1	2.41	1.63	<b>2.02</b>	DRSC20234	CG9916	PPIF	ENSP0000225174	
HDC20548	2.80	1.24	<b>2.02</b>	DRSC21162				
HDC18916	2.19	1.85	<b>2.02</b>	DRSC21407				
HDC08957 ('+' in pdm3)	2.74	1.29	<b>2.02</b>	DRSC25844				
CG41561	2.59	1.45	<b>2.02</b>	DRSC29989	CG11641		ENSP0000330190,	Yes
HDC02230, CG31827, CG18478	1.25	2.79	<b>2.02</b>	DRSC38629	CG41561			
CG14490	2.14	1.88	<b>2.01</b>	DRSC00072				
CG31827, CG18478	1.89	2.13	<b>2.01</b>	DRSC01958	CG31827:			
CG14490	1.57	2.45	<b>2.01</b>	DRSC06461	CG14490	MORN3	ENSP0000347486	
Or65a	1.96	2.05	<b>2.01</b>	DRSC08808	CG32401			Yes
CG11501	2.62	1.39	<b>2.01</b>	DRSC14317	CG11501			
alpha-Man-IIb	1.48	2.53	<b>2.01</b>	DRSC16898	CG4606			
CG7299	1.28	2.74	<b>2.01</b>	DRSC25553	CG7299			
CG34308	2.16	1.86	<b>2.01</b>	DRSC38663	CG34308			
lqs	2.58	1.42	<b>2.00</b>	DRSC02997	CG6866	TARBP2	ENSP0000266987,	
CG7720	2.43	1.57	<b>2.00</b>	DRSC16306	CG7720			
CG11816	1.17	2.82	<b>2.00</b>	DRSC19428	CG11816			
Lsd-2	1.54	2.46	<b>2.00</b>	DRSC20143	CG9057		ENSP0000221957,	
CG14650	2.03	1.96	<b>2.00</b>	DRSC23822	CG14650			
iav	1.15	2.84	<b>2.00</b>	DRSC25119	CG4536		ENSP0000265310, ENSP0000310825	Yes
W	1.17	2.83	<b>2.00</b>	DRSC25461	CG5123			
CG9682	2.92	1.08	<b>2.00</b>	DRSC25635	CG9682			
CG9723	1.52	2.47	<b>2.00</b>	DRSC26963	CG9723		ENSP0000300128	
HDC06432 ('+' in Stolc et al) ('+' in Hild dom)	1.32	2.67	<b>2.00</b>	DRSC28109				
CG18591	2.64	1.34	<b>1.99</b>	DRSC02680	CG18591	LOC100130109	ENSP0000327930, ENSP0000329276	Yes
PGRP-LA	1.31	2.67	<b>1.99</b>	DRSC10414	CG4384, CG4361, CG18614, CG32042			Yes
Mbs	1.71	2.27	<b>1.99</b>	DRSC10553	CG32156, CG5891, CG5600	PPP1R12A	ENSP0000261207, ENSP0000337897	
CG32436	2.48	1.50	<b>1.99</b>	DRSC11683	CG32436,			
HDC12032	1.85	2.13	<b>1.99</b>	DRSC12098				

CG8138	1.79	2.19	<b>1.99</b>	DRSC16386	CG8138		ENSP00000350818	
CG31523	2.22	1.75	<b>1.99</b>	DRSC27253	CG31523, CG9798		ENSP00000163344	
CG1368	2.00	1.97	<b>1.99</b>	DRSC38997	CG1368			
HDC04226	1.42	2.54	<b>1.98</b>	DRSC03972				
CG9018	1.99	1.96	<b>1.98</b>	DRSC08618	CG9018	<b>RPRD1B</b>	ENSP00000217394,	
shep	1.58	2.37	<b>1.98</b>	DRSC09771	CG10647, CG32423, CG10649	<b>RBMS3</b>	ENSP00000262031, ENSP00000273139, ENSP00000294904	
GI	2.25	1.70	<b>1.98</b>	DRSC11175	CG9206	<b>DCTN1</b>	ENSP00000354791	
CG12499	1.42	2.53	<b>1.98</b>	DRSC14521	CG12499			
HDC20560	2.40	1.55	<b>1.98</b>	DRSC21175				
CG42336	2.25	1.70	<b>1.98</b>	DRSC29534	CG42336,			
Empty Control	2.33	1.62	<b>1.98</b>					
CG9389	1.65	2.28	<b>1.97</b>	DRSC11857	CG9389	<b>IMPA2</b>		
I(3)mbt	2.67	1.26	<b>1.97</b>	DRSC16983	CG5954	<b>L3MBTL3</b>	ENSP00000318543, ENSP00000329844, ENSP00000354526	
Pp2B-14D	2.18	1.76	<b>1.97</b>	DRSC20270	CG9842	<b>PPP3CA</b>	ENSP00000240139,	Yes
stai	1.94	2.00	<b>1.97</b>	DRSC28369	CG5981,		ENSP00000220876,	
CG8038	1.3	2.63	<b>1.97</b>	DRSC29825	CG8038	<b>POP4</b>	ENSP00000221770	
CG12082	2.46	1.45	<b>1.96</b>	DRSC08244	CG12082	<b>USP5</b>	ENSP00000229268,	
Ard1, CG42455	2.03	1.88	<b>1.96</b>	DRSC09867	Ard1: CG11989; CG42455;	<b>Ard1: ARD1A</b>	Ard1: ENSP00000218149, Ard1:	
Hpr1	2.31	1.60	<b>1.96</b>	DRSC12296	CG2031	<b>THOC1</b>	ENSP00000261600	
CG10311	2.21	1.71	<b>1.96</b>	DRSC14228	CG10311			
CHKov1	2.11	1.81	<b>1.96</b>	DRSC14258	CG10618			
aop	2.39	1.52	<b>1.96</b>	DRSC25805	CG3166		ENSP00000266427, ENSP00000341843	Yes
mas	2.47	1.45	<b>1.96</b>	DRSC28905	CG15002			
HDC18999 ('+' in Stolc et al) ('+' in Hild)	1.51	2.41	<b>1.96</b>	DRSC29372				
CG4259	2.76	1.16	<b>1.96</b>	DRSC29614	CG4259			
CG6409	1.22	2.68	<b>1.95</b>	DRSC10630	CG6409			
LysP	1.09	2.80	<b>1.95</b>	DRSC25210	CG9116		ENSP00000261267	
Syn1	1.5	2.39	<b>1.95</b>	DRSC30039	CG7152,	<b>SNTB1</b>	ENSP00000217381,	
ia2	1.95	1.92	<b>1.94</b>	DRSC00304	CG11344,		ENSP00000295718,	Yes

lectin-24A	2.21	1.67	<b>1.94</b>	DRSC00604	CG3410		ENSP00000254850, ENSP00000264072, ENSP00000269299, ENSP00000315477, ENSP00000316228, ENSP00000327599, <del>ENSP00000352860</del>	
CG15485	2.18	1.69	<b>1.94</b>	DRSC02495	CG15485			
Tim17b2	1.99	1.88	<b>1.94</b>	DRSC03457	CG15257	<b>TIMM17A</b>	ENSP00000263235, ENSP00000293217	Yes Yes
Acox57D-d	2.19	1.69	<b>1.94</b>	DRSC04561	CG9709			
tatl, moi	2.11	1.77	<b>1.94</b>	DRSC16371	tatl: CG8045, CG31241; moi: CG42350		tatl: ENSP00000260129	
hfw	1.90	1.97	<b>1.94</b>	DRSC18506	CG3095		ENSP00000291592, ENSP00000326763	
CG1529	1.75	2.12	<b>1.94</b>	DRSC20515	CG1529			
	1.46	2.41	<b>1.94</b>	DRSC21129				
CG14210, CG12788,	2.02	1.85	<b>1.94</b>	DRSC29021	CG14210:	<b>CG14210:</b>	CG12788:	
CG4291	2.06	1.80	<b>1.93</b>	DRSC00650	CG4291	<b>WBP4</b>	ENSP00000239880	
dyn-p25	1.22	2.64	<b>1.93</b>	DRSC03525	CG10846	<b>DCTN5</b>	ENSP00000300087	
Eps-15	1.84	2.01	<b>1.93</b>	DRSC04288	CG16932	<b>EPS15L1</b>	ENSP00000248070,	
CG14974	2.05	1.81	<b>1.93</b>	DRSC08433	CG14974			
CG8757	1.91	1.94	<b>1.93</b>	DRSC24587	CG8757		ENSP00000354182	
CG15080	1.65	2.20	<b>1.93</b>	DRSC29374	CG15080			
unc-5	1.58	2.26	<b>1.92</b>	DRSC05545	CG8166, CG8168	<b>UNC5C</b>	ENSP00000261961, ENSP00000287272, ENSP00000328673, <del>ENSP00000349775</del>	
CG14210, CG12788, Tim9b					CG14210: CG14210; CG12788: CG12788, CG33066; Tim9b: CG33066, <del>CG17767</del>	<b>CG14210: CCDC86</b>	CG12788: ENSP00000313077, CG14210: ENSP00000227520, CG14210: ENSP00000343680, Tim9b: <del>ENSP00000254616</del>	
jdp	1.71	2.12	<b>1.92</b>	DRSC29394	CG2239	<b>DNAJC12</b>	ENSP00000225171	Yes
HDC09397 ('+' in Stolc et al) ('+' in Hild et al)	2.74	1.09	<b>1.92</b>	DRSC29527				
CG31813	1.49	2.34	<b>1.92</b>	DRSC29629	CG31813			

CG17712	2.10	1.71	<b>1.91</b>	DRSC00266	CG17712	<b>GFOD1</b>	ENSP0000268797, ENSP0000274688	
HDC02513	1.94	1.88	<b>1.91</b>	DRSC02484				
eEF1delta	2.00	1.82	<b>1.91</b>	DRSC02790	CG4912	<b>EEF1D</b>	ENSP0000339046, ENSP0000343513,	
sm	1.21	2.61	<b>1.91</b>	DRSC05795	CG9218	<b>HNRNPL</b>	ENSP0000221419,	
CG32100	2.40	1.42	<b>1.91</b>	DRSC10331	CG32100, CG10429, CG18638			
futsch	1.34	2.48	<b>1.91</b>	DRSC17949	CG34387,	<b>MAP1B</b>	ENSP0000296755,	
m	2.39	1.42	<b>1.91</b>	DRSC29636	CG9369			
Cyt-c-d	2.65	1.17	<b>1.91</b>	DRSC30051	CG13263			
CG7945	1.80	2.00	<b>1.90</b>	DRSC10934	CG7945, CG17014	<b>BAG2</b>	ENSP0000265033	
Mec2	<b>2.12</b>	1.67	<b>1.90</b>	DRSC26162	CG7635			
CG32147	2.77	1.01	<b>1.89</b>	DRSC09346	CG32147	<b>PGPEP1</b>	ENSP0000252813	
CG3257	1.82	1.96	<b>1.89</b>	DRSC27446	CG3257			
Srp68	2.28	1.50	<b>1.89</b>	DRSC28655	CG5064	<b>SRP68</b>	ENSP0000312066	
CG1468	2.14	1.61	<b>1.88</b>	DRSC17946	CG1468			
Act79B	1.77	1.96	<b>1.87</b>	DRSC11604	CG7478	<b>ACTA2</b>		
Nnf1b	1.72	2.02	<b>1.87</b>	DRSC22080	CG31658			
CG6870	1.50	2.23	<b>1.87</b>	DRSC25586	CG6870			
TBPH	1.80	1.93	<b>1.87</b>	DRSC28032	CG10327	<b>TARDBP</b>	ENSP0000240185, ENSP0000313129, ENSP0000323324	
CG15436	2.12	1.61	<b>1.87</b>	DRSC29550	CG15436			
slmo, CG34179	2.00	1.71	<b>1.86</b>	DRSC03143	slmo: CG9131;	<b>slmo: SLMO2</b>	slmo:	
ems	1.95	1.77	<b>1.86</b>	DRSC25044	CG2988	<b>EMX2</b>	ENSP0000258106,	
CG8157	1.17	2.55	<b>1.86</b>	DRSC25401	CG8157			
MtnB	1.52	2.20	<b>1.86</b>	DRSC29147	CG4312			
CG42389	1.36	2.33	<b>1.85</b>	DRSC02769	CG42389, CG13260, CG13261, CG4668, CG31738		ENSP0000338523, ENSP0000338579	
CG7461	1.54	2.13	<b>1.84</b>	DRSC07022	CG7461	<b>ACADVL</b>	ENSP0000349297	
CG32590	1.72	1.93	<b>1.83</b>	DRSC19594	CG32590			
CG30369	1.76	1.90	<b>1.83</b>	DRSC29843	CG30369			
Dhc64C	1.16	2.46	<b>1.81</b>	DRSC08656	CG7507	<b>DYNC1H1</b>	ENSP0000351750	
CG7102	2.44	1.16	<b>1.80</b>	DRSC02647	CG7102, CG17973	<b>BTBD19</b>		
CG8813	1.78	1.80	<b>1.79</b>	DRSC00706	CG8813			
CG8552	2.51	1.06	<b>1.79</b>	DRSC03095	CG8552, CG14278	<b>SEC23IP</b>	ENSP0000315208, ENSP0000325142	

CG5174	1.92	1.65	<b>1.79</b>	DRSC06920	CG5174	<b>TPD52L2</b>	ENSP0000217121, ENSP0000263850, ENSP0000341677, ENSP0000351493	
CG15564	2.13	1.38	<b>1.76</b>	DRSC15102	CG15564			
CG1667	2.02	1.47	<b>1.75</b>	DRSC29477	CG1667			
drongo	1.95	1.51	<b>1.73</b>	DRSC00814	CG3365	<b>AGFG1</b>	ENSP0000300176, ENSP0000312059	
Updo	1.82	1.61	<b>1.72</b>	DRSC30007	CG1818	<b>UROD</b>	ENSP0000246337	Yes
HDC07044 ('+' in Stolc et al) ('+' in Hild et al)	1.17	2.25	<b>1.71</b>	DRSC30040				
CG3709	1.49	1.90	<b>1.70</b>	DRSC00629	CG3709	<b>PUS10</b>	ENSP0000326003	
CG8155	1.98	1.41	<b>1.70</b>	DRSC28386	CG8155	<b>TBC1D25</b>	ENSP0000156097	
Rpd3	1.67	1.69	<b>1.68</b>	DRSC08696	CG7471	<b>HDAC1</b>	ENSP0000271095,	Yes
Empty Control	1.74	1.62	<b>1.68</b>					
CG8032	1.61	1.7	<b>1.66</b>	DRSC29586	CG8032	<b>SMOX</b>	ENSP0000278060, ENSP0000307252	
CG4375	1.12	2.17	<b>1.65</b>	DRSC25177	CG4375			
CG6834	1.64	1.62	<b>1.63</b>	DRSC29321	CG6834			
CG7288	1.56	1.70	<b>1.63</b>	DRSC29836	CG7288	<b>USP39</b>	ENSP0000312981	
CG14128	1.96	1.24	<b>1.60</b>	DRSC10132	CG14128			
CG31048	1.42	1.74	<b>1.58</b>	DRSC14373	CG31048, CG11754, CG14530	<b>DOCK3</b>	ENSP0000266037, ENSP0000343906	
CG31755	1.43	1.70	<b>1.57</b>	DRSC02901	CG31755, CG5831		ENSP0000310073	
CG10000	1.56	1.52	<b>1.54</b>	DRSC29791	CG10000			
CG3520	1.90	1.12	<b>1.51</b>	DRSC04383	CG3520			
CG14529	1.14	1.86	<b>1.50</b>	DRSC14880	CG14529			

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**Primary screen results:****Known regulators of IMD/Dipt pathway identified in the primary screen**

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Negative Regulators

<b>Gene</b>	<b>Amplicon</b>	<b>Z-score (CO<sub>2</sub> only)</b>
<i>cycD</i>	DRSC25031	3.65
<i>ena</i>	DRSC25393	3.26
<i>falafel</i>	DRSC16474	3.09
	DRSC23048,	2.94
<i>bx</i>	DRSC28506	2.03
<i>kismet</i>	DRSC00625	2.19
<i>kek5</i>	DRSC39004	2.18
<i>Ras85D</i>	DRSC16814	2.09

Positive regulators

<b>Gene</b>	<b>Amplicon</b>	<b>Z-score (CO<sub>2</sub> only)</b>
<i>relish</i>	DRSC16819	-3.45
<i>tak1</i>	DRSC20562	-2.40
<i>PGRP-LC</i>	DRSC28556	-2.29
<i>RPL27A</i>	DRSC28466	-1.75

## **Secondary screen results: Top hits from secondary screening (in CO<sub>2</sub>)**

Gene	Amplicon ID	Z-score		
		Expt. 1	Expt. 2	Avg.
Rpd3	DRSC08696	2.3	2.3	<b>2.3</b>
xmas-2	DRSC22178	1.3	2.1	<b>1.7</b>
Irc	DRSC28100	2.1	1.1	<b>1.6</b>
mts	DRSC36626	2.0	1.1	<b>1.6</b>
Ubqn	DRSC24055	1.4	1.4	<b>1.4</b>
Acox57D-d	DRSC04561	2.2	0.6	<b>1.4</b>
drk	DRSC27911	1.4	1.0	<b>1.2</b>
fifl	DRSC16474	0.9	1.4	<b>1.1</b>
CG42330	DRSC10765	1.3	0.7	<b>1.0</b>
Scgalpha	DRSC29625	0.8	1.2	<b>1.0</b>
Cht2	DRSC24801	0.5	1.4	<b>1.0</b>
zfh2	DRSC17178	1.3	0.5	<b>0.9</b>
Bap	DRSC23868	0.6	1.2	<b>0.9</b>
trx	DRSC17089	1.2	0.5	<b>0.9</b>
CSN3	DRSC11859	0.9	0.8	<b>0.9</b>
scyl	DRSC27699	1.3	0.4	<b>0.8</b>
scaf6	DRSC10676	0.6	1.1	<b>0.8</b>
ena	DRSC25393	0.5	1.1	<b>0.8</b>
tna	DRSC29530	1.6	0.0	<b>0.8</b>
Sos	DRSC23624	1.7	-0.1	<b>0.8</b>
CG33276	DRSC29463	1.1	0.3	<b>0.7</b>
Toll-7	DRSC29640	0.2	1.2	<b>0.7</b>
Aplip1	DRSC08697	1.3	0.1	<b>0.7</b>
Corin	DRSC06818	0.2	1.1	<b>0.7</b>
SIn	DRSC07133	0.3	1.0	<b>0.7</b>
SerT	DRSC04655	0.5	0.7	<b>0.6</b>
PEK	DRSC12361	-0.3	1.5	<b>0.6</b>
sif	DRSC22065	0.0	1.2	<b>0.6</b>
sba	DRSC17050	0.2	0.9	<b>0.6</b>
CG1271	DRSC08290	0.8	0.3	<b>0.6</b>
ced-6	DRSC07591	0.3	0.8	<b>0.6</b>
kis	DRSC00625	0.1	1.0	<b>0.6</b>
wntD	DRSC28538	-0.4	1.5	<b>0.6</b>
Ras85D	DRSC16814	-0.4	1.5	<b>0.6</b>
RhoGAP15B	DRSC19925	0.8	0.3	<b>0.5</b>
gt	DRSC28482	0.6	0.5	<b>0.5</b>
CG2218	DRSC28089	1.0	0.1	<b>0.5</b>
CG31457	DRSC29229	0.5	0.6	<b>0.5</b>
CG3099	DRSC18276	0.0	1.1	<b>0.5</b>
Spargel	DRSC12340	1.4	-0.3	<b>0.5</b>
tra2	DRSC29704	-0.1	1.0	<b>0.5</b>
mfr	DRSC10543	0.6	0.3	<b>0.5</b>
CG30441, CG10395	DRSC27079	1.4	-0.5	<b>0.5</b>
CG6361	DRSC22231	0.4	0.6	<b>0.5</b>

Or94b	DRSC16773	0.1	0.8	<b>0.5</b>
	DRSC14535	-0.1	1.0	<b>0.5</b>
zormin	DRSC07969	1.0	-0.1	<b>0.4</b>
Rev1	DRSC08264	0.5	0.4	<b>0.4</b>
Pros28.1A	DRSC16800	-0.3	1.2	<b>0.4</b>
CG32702	DRSC29380	-0.2	1.0	<b>0.4</b>
CG5522	DRSC06941	0.3	0.4	<b>0.4</b>
CG4594	DRSC02762	0.9	-0.2	<b>0.4</b>
Scr	DRSC29201	0.2	0.5	<b>0.4</b>
CG5599	DRSC25764	-0.6	1.3	<b>0.4</b>
CG8239	DRSC20096	0.2	0.5	<b>0.3</b>
Cpr73D	DRSC26591	1.0	-0.4	<b>0.3</b>
Sur	DRSC03447	0.2	0.3	<b>0.3</b>
CG32263	DRSC22431	0.0	0.5	<b>0.3</b>
Gr9a	DRSC22506	-0.1	0.6	<b>0.3</b>
CG13599	DRSC14602	-0.4	1.0	<b>0.3</b>
GckIII	DRSC15729	0.2	0.4	<b>0.3</b>
CG10703	DRSC29299	0.1	0.4	<b>0.3</b>
CG7051	DRSC27636	0.5	0.0	<b>0.2</b>
NAT1	DRSC30053	0.6	-0.1	<b>0.2</b>
Pvr	DRSC36840	-0.1	0.5	<b>0.2</b>
CG15625	DRSC39009	-1.0	1.2	<b>0.1</b>
CG8444	DRSC16420	-1.5	1.5	<b>0.0</b>

**Table SIII** Ratio of induction of *dipt-luc* in elevated CO<sub>2</sub> and in air for 39 candidate regulators

Gene	Amplicon	CO <sub>2</sub> /air @ [dsRNA]		Predicted functions	Predicted human ortholog(s)
		Low	High		
<i>zormin</i>	DRSC07969	3.46	7.14	muscle/chromatin associated protein (Titin)	Titin
<i>zf<math>h</math>2</i>	DRSC17178	3.42	4.69	zinc finger homeodomain transcription factor	ZFHX3, ZFHX4
<i>Ffl<math>l</math><sup>l</sup></i>	DRSC16474	3.81	3.08	Serine/threonine-protein phosphatase 4 regulatory subunit 3, centromere protein binding, cell cycle regulation, asymmetric cell division, Rho GTPase regulation	SMEK2
<i>cg8239</i>	DRSC20096	2.05	4.69	diphosphomevalonate decarboxylase activity - no clear function	MVD
<i>mfr</i>	DRSC10543	3.55	2.89	synaptic vesicle exocytosis	-
<i>ras85d<sup>*1</sup></i>	DRSC16814	3.37	2.73	small GTPase RTK signaling, IMD regulation	KRas
<i>rhogap15b</i>	DRSC19925	2.78	2.90	GAP for Rho family small GTPases	ARAP1, ARAP2, ARAP3
<i>scaf6</i>	DRSC10676	2.21	3.35	predicted mRNA binding	CHERP
<i>corin</i>	DRSC06818	1.62	3.56	scavenger receptor activity; serine-type endopeptidase activity	SFRS1
<i>rpd3</i>	DRSC08696	2.30	2.66	Histone deacetylase superfamily	HDAC1
<i>acox57D-d</i>	DRSC04561	0.98	3.91	acyl-CoA dehydrogenase activity	ACOX1/2
<i>trx</i>	DRSC17089	2.69	2.09	histone methyltransferase activity (H3-K4 specific)	KMT2A/B
<i>ced-6</i>	DRSC07591	1.34	2.98	PTB domain	GULP1
<i>cg1271</i>	DRSC08290	2.06	2.18	Carbohydrate kinase	GK5
<i>gckIII</i>	DRSC15729	1.73	2.35	Serine/threonine/dual specificity protein kinase	STK25
<i>kis<sup>*2</sup></i>	DRSC00625	2.14	1.83	ATP-dependent helicase activity, SNF2-related	CHD6/7
<i>serT</i>	DRSC04655	1.62	2.18	neurotransmitter:sodium symporter activity	SLC6A
<i>cg5522</i>	DRSC06941	1.67	1.93	Ral guanyl-nucleotide exchange factor activity	RALGPS1/2
<i>cycld</i>	DRSC08264	1.02	2.40	cyclin-dependent protein serine/threonine kinase regulator activity	CCND2
<i>rev1</i>	DRSC08264	1.36	1.88	DNA-directed DNA polymerase activity	REV1
<i>sur</i>	DRSC03447	1.12	1.80	ABC transporter-like, sulfonlurea receptor activity	ABCC8/9
<i>drk</i>	DRSC27911	1.64	1.10	SH3/SH2 adaptor activity	GRB2
<i>wntD</i>	DRSC28538	1.10	1.58	frizzled binding; G-protein coupled receptor binding	WNT8/9
<i>mts</i>	DRSC36626	1.51	1.11	protein serine/threonine phosphatase activity	PPP4C/6C/2C
<i>cg31772</i>	DRSC22869	0.93	1.60	PDZ domain; Pleckstrin homology domain	PPP1R9, ADAP1
<i>ubqn</i>	DRSC24055	0.82	1.53	Ubiquitin-related domain	UBQLN1-4
<i>cg30438</i>	DRSC21419	1.02	1.14	UDP-glucuronosyl/UDP-glucosyltransferase	UGT8/1/2/4

<i>gt</i>	DRSC28482	1.11	1.04	sequence-specific DNA binding transcription factor activity	TEF, DBP, HLF
<i>pvr*</i> <sup>,3</sup>	DRSC36840	0.84	1.30	PDGF/VEGF-related receptor tyrosine kinase	PDGFR, VEGFR
<i>scgalpha</i>	DRSC29625	1.33	0.79	Sarcoglycan $\alpha$ (Dystroglycan-type cadherin-like)	Sarcoglycan epsilon
<i>tra2</i>	DRSC29704	1.35	0.62	mRNA splicing factor	TRA2
<i>irc</i>	DRSC28100	0.57	1.33	Immune-regulated catalase	PTGS2
<i>sos</i>	DRSC23624	1.15	0.75	Ras/Rac guanyl-nucleotide exchange factor activity	SOS1/2
<i>tna</i>	DRSC29530	0.85	1.02	Zinc finger, MIZ-type	ZMIZ2/1
<i>xmas-2</i>	DRSC22178	1.11	0.71	RRM (RNA recognition motif) domain	MCM3AP
<i>ena</i>	DRSC25393	0.48	1.28	Actin organization	VASP
<i>bap</i>	DRSC23868	0.92	0.74	Transcription factor	NKX3
<i>slp2</i>	DRSC26622	0.92	0.68	Transcription factor	FOXG1
<i>cht2</i>	DRSC24801	0.65	0.93	Glycoside hydrolase	CHIA. OVGP1,CHIT1

Genes are ordered approximately because the two screening conditions not directly comparable as the magnitude of the air/CO<sub>2</sub> ratio is variable between batches of cells

\* previously implicated in regulation of IMD signaling:

<sup>1</sup>Foley E, O'Farrell PH. Functional dissection of an innate immune response by a genome-wide RNAi screen. PLoS Biol. 2004 Aug;2(8):E203.

<sup>2</sup>Inhibitor of apoptosis 2 and TAK1-binding protein are components of the Drosophila Imd pathway. Kleino A<sup>1</sup>, Valanne S, Ulvila J, Kallio J, Myllymäki H, Enwald H, Stöven S, Poidevin M, Ueda R, Hultmark D, Lemaitre B, Rämet M. EMBO J. 2005 Oct 5;24(19):3423-34.

<sup>3</sup>Bond D, Foley E. A quantitative RNAi screen for JNK modifiers identifies Pvr as a novel regulator of Drosophila immune signaling. PLoS Pathog. 2009 Nov;5(11)