

Table 1

List of genes whose expression is up-regulated in the wing discs of <i>ap-GAL4/UAS-NelfA^{RNAi}</i> ; UAS-Yki					
Aminoacyl-tRNA biosynthesis		Ribosome		Ribosome biogenesis in eukaryotes	
Gene name	logFC	Gene name	logFC	Gene name	logFC
Slimp	2.124626	RpL24-like	1.256082	Non1	2.292457
Aats-leu	1.413973	RpL5	1.202779	Ns2	0.900983
Aats-thr	0.912237	RpL15	1.130382	RIOK1	1.354352
Aats-cys	0.813931	mRpL28	0.969423	CG12301	0.997310
Aats-tyr-m	1.047768	mRpL9	0.799329	Bka	0.876333
Aats-pro	1.07342	RpS17	0.82042	eIF6	0.745744
Aats-ile	0.73741	mRpL35	0.997681	l(3)72Dn	0.800876
CG4573	1.138148	RpS23	0.782542	CG8064	0.778604
CG1750	1.487797	RpS4	0.775449	Nmd3	0.716537
CG6796	0.925494	RpL27A	0.716573	Mat89Ba	0.713426
CG7441	0.884721	RpL32	0.681588	CG11920	0.750235
CG17259	0.726080	RpL40	0.674508	CG3071	0.713535
Aats-trp	0.732224	RpS29	0.743389	CG33158	0.595732
Aats-aspartic	0.747097	RpL26	0.620538	CG13185	0.823244
Aats-gly	0.613889	mRpL10	0.692489	CG7246	0.798345
CG5463	1.037030	mRpL3	0.671734	CG8549	0.593618
Aats-ala-m	0.602770	RpL35	0.631348		
CG5660	0.663614	RpL27	0.594275		
		RpL28	0.629209		
		RpL21	0.600412		
		RpL22-like	1.081389		
		RpS3A	0.587288		
		RpL37A	0.3662		
		mRpL11	0.624297		