

TABLE S15: Abundance of miRNAs in *mle* mutant salivary glands

	Genotype	Exp.	Average Ct ^a	Corrected amount ^b	Fold Difference (FD) ^c	log ₂ (FD)	Average log ₂ (FD)	SD ^d	p value ^e
Dspt4	mle-/mle+	1	24.693	102.093	1.000	0.000			
		2	24.533	100.668	1.000	0.000			
	mle-/mle-	1	23.901	170.434					
		2	23.827	158.044					
mir-283	mle-/mle+	1	25.142	100.816	0.740	-0.435	-0.430	0.008	0.0040
		2	24.812	102.914	0.745	-0.425			
	mle-/mle-	1	24.788	124.474					
		2	24.510	120.380					
mir-304	mle-/mle+	1	30.746	96.522	0.636	-0.652	-0.739	0.123	0.0031
		2	31.004	99.139	0.564	-0.826			
	mle-/mle-	1	30.568	102.559					
		2	31.168	87.778					
mir-12	mle-/mle+	1	21.652	101.133	0.532	-0.910	-0.946	0.051	0.0003
		2	21.533	100.745	0.506	-0.983			
	mle-/mle-	1	21.869	89.833					
		2	21.882	80.045					
mir-979	mle-/mle+	1	36.290	101.068	0.730	-0.454	-0.635	0.257	0.0203
		2	35.292	102.616	0.568	-0.817			
	mle-/mle-	1	36.064	123.209					
		2	35.753	91.460					
mir-210	mle-/mle+	1	29.642	107.507	0.782	-0.355	-0.182	0.244	0.2301
		2	29.573	109.561	0.994	-0.009			
	mle-/mle-	1	29.288	140.360					
		2	29.094	170.943					
U6	mle-/mle+	1	18.185	99.069	0.883	-0.180	0.098	0.393	0.3556
		2	18.095	99.106	1.298	0.376			
	mle-/mle-	1	17.555	146.012					
		2	17.022	201.962					

a-e as in Table S11.