## Supplementary Table 1.

microRNA	logFC	logCPM	LR	PValue	FDR
mmu-miR-871-3p	0.422444517	7.865089889	11.91735299	5.56E-04	0.072125889
mmu-miR-31-5p	-0.387636483	9.998798838	11.06785143	8.78E-04	0.072125889
mmu-miR-155-5p	-0.450978421	7.903016039	10.27041439	0.001351804	0.072125889
mmu-miR-881-3p	0.289881511	11.46562387	9.94702628	0.001611094	0.072125889
mmu-miR-878-5p	0.45177335	7.616360458	9.829571964	0.001717283	0.072125889
mmu-let-7f-5p	-0.253942019	15.09468443	8.265117988	0.004041403	0.141449121
mmu-let-7a-5p	-0.325256599	13.37869938	7.854572769	0.005069233	0.150794548
mmu-miR-34c-5p	0.369976432	12.49081551	7.628736184	0.005744554	0.150794548
mmu-let-7c-5p	-0.266068404	14.17072394	6.590840952	0.010250474	0.239177725
mmu-let-7d-5p	-0.295724455	12.06052526	6.254406671	0.012388474	0.251473433
mmu-miR-148a-5p	-0.386049823	6.58277579	6.099744235	0.013520145	0.251473433
mmu-miR-486a-5p mmu-miR-486b-5p	0.42423281	9.175211467	5.992121421	0.01436991	0.251473433
mmu-miR-223-3p	-0.391855135	7.62759898	5.758552047	0.016408589	0.265061814
mmu-miR-142a-5p	-0.33881759	7.860398876	5.331804116	0.020939699	0.299518558
mmu-miR-484	-0.446451895	7.035886557	5.294393265	0.021394183	0.299518558
mmu-miR-182-5p	-0.18588054	11.5375818	5.084665409	0.024138334	0.316815633
mmu-miR-183-5p	-0.210626504	11.35664904	4.759218654	0.029141774	0.339567889
mmu-let-7g-5p	-0.176927466	14.49917081	4.704359966	0.030086202	0.339567889
mmu-miR-181d-5p	0.272998777	7.492399346	4.642132182	0.03119622	0.339567889
mmu-miR-467a-5p mmu-miR-467b-5p	-0.339190729	6.822511268	4.509472306	0.033707638	0.339567889

1