

Unique id	Mature miRNA	Parametric p-value	GroupC (log2 expression)
hsa-mir-375	miR-375	<1.00E-07	11.33133236
hsa-mir-181b-precNo1	miR-181a	<1.00E-07	13.21733448
hsa-mir-213-precNo1	miR-181b	<1.00E-07	14.49855179
hsa-mir-181c-precNo1	miR-181c	<1.00E-07	12.52378143
hsa-mir-181b-2No1	miR-181b	1.00E-07	14.86877453
hsa-mir-181a-precNo1	miR-181a	2.00E-07	13.12484077
hsa-mir-181b-1No1	miR-181b	4.00E-07	14.50886276
hsa-mir-183-precNo2	miR-183*	1.50E-06	7.495049076
hsa-mir-182-precNo2	miR-182	5.50E-06	10.27783461
hsa-let-7iNo1	let-7i	8.60E-06	10.74993176
hsa-mir-183-precNo1	miR-183	2.19E-05	9.018575535
hsa-mir-299No1	miR-299-5p	4.28E-05	6.664060288
hsa-mir-181dNo1	miR-181d	4.42E-05	13.83338745
hsa-let-7b-prec	let-7b	5.66E-05	12.8471944
hsa-let-7d-v2-precNo2	let-7i	6.37E-05	11.0343306
hsa-mir-26a-1No1	miR-26a	7.50E-05	13.87555267
hsa-mir-455No1	miR-455-5p	7.84E-05	6.47969246
hsa-mir-376aNo1	miR-376a	0.0001014	6.893253784
hsa-mir-130a-precNo2	miR-130a	0.0001024	13.61166546
hsa-mir-223-prec	miR-223	0.000104	9.165519638
hsa-mir-26a-2No1	miR-26a	0.0001139	13.03810883
hsa-mir-455No2	miR-455-3p	0.0001825	8.419403705

WNT+SHH+GroupD (log2 expression)	Fold-Change (GroupC/WNT+SHH+GroupD)
8.125775337	9.2250519
11.70638819	2.8499691
13.55107457	1.9284974
11.15915768	2.5750916
13.97068961	1.8635905
11.79508057	2.5136089
13.58536117	1.8967133
5.604408947	3.7079971
7.350574002	7.6066467
11.30966388	0.6784281
7.421965929	3.0243175
8.161010383	0.3543016
12.95531783	1.8379145
13.47196283	0.6485239
11.592733	0.6790537
14.37124692	0.7092203
5.62021012	1.8143872
8.435964922	0.3432398
14.2067309	0.6620144
10.45732395	0.4084399
13.72066463	0.6230605
6.842217402	2.9838734