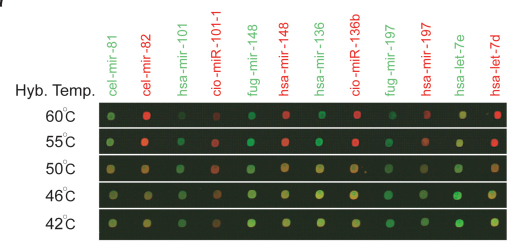
a



miRNA	Probe	<u> Tm</u>
cel-mir-81	ACT <u>A</u> GCTTTCACGATGATC	48.4
cel-mir-82	ACTGGCTTTCACGATGATC	54.5
hsa-mir-101	TCAGTTA <u>T</u> CACAGTACTGTA	41.3
cio - mir -101 - 1	TCAGTTAACACAGTACTGTA	41.6
fug -mir -148	ACAAAGTTCTGTA A TGCAC	46.5
hsa -mir -148	ACAAAGTTCTGTAGTGCAC	46.4
hsa-mir-136	CCATCATCAAAACAA <u>A</u> TGGA	55.2
cio-mir-136b	CCATCATCAAAACAATTGGA	55.2
fug -mir -197	CTGGGTGGAGAAGG <u>A</u> GG	54.7
hsa -mir -197	CTGGGTGGAGAAGGTGG	55.6
hsa-let-7e	ACTAT <u>A</u> CAACCT <u>C</u> CTACCTC <u>A</u>	49.1
hsa-let-7d	ACTATGCAACCTACTACCTCT	48.6

b

