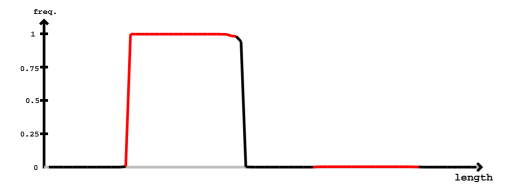
miRBase precursor : hsa-mir-30c-1

Total read count : 3150 hsa-miR-30c-5p read count : 3141 hsa-miR-30c-1-3p read count9 remaining reads : 0





hsa-miR-30c-1-3p

hsa-miR-30c-5p

118a-mit x - 50C - 5p			
5'- accaugeuguagugu <mark>guaaacauccuacacucucagc</mark> ugugagcucaaggugg <mark>cugggagaggguuguuuacucc</mark> uucugccaugga	-3'	exp	
.((((((((((((((((((((((((((((((reads	mm	sample
uCuguaaacauccuacacucucagcu	1	1	seq
Uuguaaacauccuacacucucagc	2	1	seq
guguaaacauccuacacucucagcu	1	0	seq
Uuguaaacauccuacacucucagcu	13	1	seq
uguaaacauccuacacucu	3	0	seq
uguaaacauccuacacucuc	2	0	seq
uguaaacauccuacacucuca	34	0	seq
uguaCacauccuacacucuca	3	1	seq
uguaaacauccuacacucucag	10	0	seq
uguaaacCuccuacacucucag	1	1	seq
uguaaacauccuacacucucagA	6	1	seq
uguaaacauccuacacucCcagc	1	1	seq
uguaaacauccuacacucucage	105	0	seq
uguaaacauccuacacucucagU	3	1	seq
uguaCacauccuacacucucagc	4	1	seq
uguaaacCuccuacacucucagc	1	1	seq
uguaaCcauccuacacucucagcu	3	1	seq
uguaaacauccuUcacucugcu	2	1	seq
uguaaacauccuacacuUucagcu	2	1	seq
uguaaacauccuacacucucagcG	16	1	seq
Gguaaacauccuacacucucagcu	1	1	seq
uguaaacauccuaUacucucagcu	3	1	seq
	1	1	seq
uguCaacauccuacacucucagcu	2	1	seq
uguaaacauccuacacucucagcA	5	1	seq
uguaaacaucAuacacucucagcu	1	1	seq
uguaaacauAcuacacucucagcu	1	1	seq
uCuaaacauccuacacucucagcu	2	1	seq
uguaaacauccuacacucuUagcu	1	1	seq
uguaaacauccuacacucucagUu	1	1	seq
uguaaacCuccuacacucucagcu	9	1	seq
uguaaaAauccuacacucucagcu	1	1	seq
uguaaacauUcuacacucucagcu	10	1	seq
uguaaacauccuacacucucaAcu	2	1	seq

hsa-miR-30c-5p

accaugcuguaguguguguaaacauccuacacucucagcugugagcucaagguggcugggagagggguuguuuacuccuucugccaugga

uguaaacauccuacCcucucagcu	2	1	seq
ugAaaacauccuacacucucagcu	2	1	seq
uguaaacauccuacacucucGgcu	1	1	seq
uguaaacauccuacaAucucagcu	1	1	seq
ugCaaacauccuacacucucagcu	7	1	seq
uguaCacauccuacacucucagcu	92	1	seq
uguaaacauccuacacucucagcu	2769	0	seq
Aguaaacauccuacacucucagcu	1	1	seq
uAuaaacauccuacacucucagcu	2	1	seq
uguaaacauccCacacucucagcu	2	1	seq
uguUaacauccuacacucucagcu	1	1	seq
uguaaacauccuacacuAucagcu	1	1	seq
uguaaacauccuacacucucCgcu	1	1	seq
uguaaacauccuacacucucagcuA	1	1	seq
uguaaacauccuacacucucagcuU	4	1	seq
uguaaacauccuacacucucagcugu	1	0	seq
cugggagaggguuguuuacu	2	0	seq
cugggagaggguuguuuacuc	2	0	seq
cugggagaggguuguuuacucc	3	0	seq
ugggCgaggguuguuuacu	1	1	seq
ugggagaggguuguuuacucU	1	1	seq