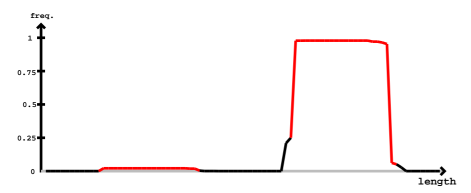
miRBase precursor : hsa-mir-106b

Total read count : 1550 hsa-miR-106b-5p read count 33 hsa-miR-106b-3p read count 1517 remaining reads : 0





hsa-miR-106b-3p

hsa	-mi	R-1	.06	b-	<b>σ</b> 7

1184-mix-100D-3p			
5'- ccugccggggcuaaagugcugacagugcagauagugguccucuccgugcuaccgcacuguggguacuugcugcuccagcagg	-3'	exp	
(((((.(((((.(((((((((((((((((((((((((((	reads	mm	sample
uaaagugcCgacagugca	1	1	seq
uaaagugcugacagugca	3	0	seq
uaaagugcugacagugcaga	21	0	seq
uaaagugcugacagugUaga	2	1	seq
uaaagugcugacagugcagau	5	0	seq
uaaagugcugacagugcagauagu	1	0	seq
uaccgcacuguggguacu	12	0	seq
uaccgcacuguggguacuugc	3	0	seq
uaccgcacuguggguacuugcG	1	1	seq
uaccgcacuguggguacuugcu	299	0	seq
uaccgUacuguggguacuugcu	2	1	seq
uaccgcacuguggguacuugcC	1	1	seq
uaccgcacuguggguacuugcA	4	1	seq
uaccCcacuguggguacuugcu	1	1	seq
uaccgcacuguggguacuugcugA	1	1	seq
uaccgcacuguggguacuugcugU	1	1	seq
accgcacuguggguacuug	1	0	seq
accgcacuguggguacuugcu	52	0	seq
	9	1	seq
accgcacuguggguacuugcugA	1	1	seq
ccgcCcuguggguacuug	1	1	seq
ccgcacuguggguacuug	8	0	seq
ccgcacuguggguacuugc	13	0	seq
ccgcCcuguggguacuugc	2	1	seq
ccgcacugugggAacuugcu	1	1	seq
ccgcacugugAguacuugcu	3	1	seq
ccgcacuguggguaAuugcu	1	1	seq
ccgcCcuguggguacuugcu	123	1	seq
ccgcacugGggguacuugcu	1	1	seq
ccgcacugugCguacuugcu	1	1	seq
ccgcacuguggguacuugcG	1	1	seq
ccgcacuguggguacAugcu	1	1	seq
Ucgcacuguggguacuugcu	1	1	seq
ccgcacuguggguacuugcu	865	0	seq

## hsa-miR-106b-5p

ccugccggggcuaaagugcugacagugcagauagugguccucuccgugcuaccgcacuguggguacuugcugcuccagcagg

ccgcacuguggguaUuugcu	1	1	seq
ccgcacuguggguacuugUu	1	1	seq
ccgcGcuguggguacuugcu	1	1	seq
ccgcacuguggguCcuugcu	1	1	seq
ccgcacuguggguacCugcu	1	1	seq
ccgcacuguggguacuugcA	4	1	seq
ccAcacuguggguacuugcu	3	1	seq
ccgcacuguggguUcuugcu	1	1	seq
ccgcacuguggguacuugcug	15	0	seq
ccgcCcuguggguacuugcug	2	1	seq
ccgcacuguggguacuugcugA	24	1	seq
ccgcacuguggguacuugcugU	9	1	seq
ccgcacuguggguacuugcugcu	15	0	seq
ccgcacuguggguacuugcugUu	1	1	seq
ccgcacuguggguacuugcugcA	26	1	seq
ccgcacuguggguacuugcugAu	1	1	seq
gcacuguggguacuugcu	1	0	seq