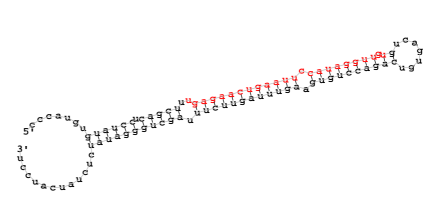
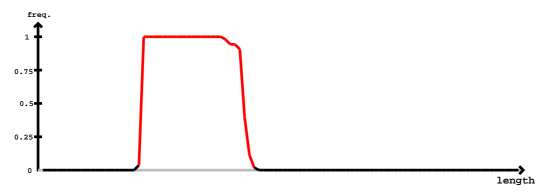
miRBase precursor : bta-mir-146a

Total read count : 53 bta-miR-146a read count : 53 remaining reads : 0





bta-miR-146a

Dea min 1100			
5'- cccauguguauccucagcuu <mark>ugagaacugaauuccauagguugu</mark> gucagugucagaccugugaaguuuaguucuuuagcugggauaucucuaucauccu	-3'	exp	
((((((((((((((((((((((((((((((((((	read	ls mm	sample
.uugagaacugaauuccau	1	0	F03
ugagaacugaauuccauagg	1	0	F03
gagaacugaauuccauaggu	13	0	F03
ugagaacugaauuccauaggA	1	1	F03
Agagaacugaauuccauagguu	1	1	F03
gagaacugaauuccauagguC	2	1	F03
ugagaacugaauuccauagguu	2	0	F03
gagaacugaauuccauagguuA	1	1	F03
ugagaacugaauuccauagguug	1	0	F03
ugagaacugaauuccaua	1	0	F02
gagaacAgaauuccauaggu	1	1	F02
ugagaacugaauuccauaggu	4	0	F02
gagaacugaauuccauaggA	1	1	F02
gagaacugaauuccauagguu	4	0	F02
ugagaacugaaAuccauagguu	1	1	F02
gagaacugaauuccauagguugu	1	0	F02
uugagaacugaauuccauagg	1	0	F01
ugagaacugaauuccaua	1	0	F01
gagaacugaauuccauaggG	1	1	F01
gagaacugaauuccauaggu	5	0	F01
gagaacAgaauuccauaggu	1	1	F01
gagaacugaauuccauagguu	5	0	F01
gagaacugaauuccauagguuU	1	1	F01
gagaacugaauuccauagguuA	2	1	F01