



5' -	ugcucuuuaauagucugggggaaauagggucaaguucuguaa <b>aggcaaauguuuugaauaccuccaaggaauuugauccaaaaacagcugcccau</b> agagaacaagaccaccaagu	-3'	exp
(.((((.(...)).)))..).(((.((((.(...(((((.((((.(...)).)))))))).))))..))).)..))))..)))).....	reads	mm	sample
.....gaaaaggcaaauguuuugaaucacGucaaa.....	3	1	seq
.....Guuugauccaaaaacagcugcccau.....	2	1	seq
.....aCuugauccaaaaacagcugcccau.....	6	1	seq
.....auGugauccaaaaacagcugcccau.....	1	1	seq
.....auuugauccaaaaacagcugcccau.....	10	0	seq
.....auuugauccaaaaacGgcugcccau.....	1	1	seq
.....uuugaucGaaaacagcugcccau.....	1	1	seq
.....uuugauccaaaaacagcugcccau.....	4	0	seq
.....Cuugauccaaaaacagcugcccau.....	4	1	seq
.....uuugauccaaaaacagcugccaUG.....	1	1	seq
.....uugaCccaaaaacagcugcccau.....	1	1	seq
.....uugauccaaaaacagcugcccau.....	4	0	seq
.....ugauccaaaaacagcgccGua.....	1	1	seq
.....ugauccaaaaacagcugcccau.....	6	0	seq
.....gauccaaaaacagcugcccau.....	3	0	seq
.....agagaacaagaccaccaag.	1	0	seq