



5'	uacuaaauaauaauuacuccucaaagcccaaaugggcuc <u>agaguuauaagcccaugaggccg</u> <u>aaaua</u> <u>ugcaccucacg</u> <u>ggcuauuagacucag</u> agggccauaagggugagagaaa	-3'	exp	
.....(((.((((.((((.(((((((((((((((((((.((((.....)))))).)))))))))))))))))))))))))))))))))).....	reads	mm		sample
.....accucacgggcua <u>uugacucaga</u>	24	0		seq
.....accucacgggc <u>Cu</u> ugacucaga.....	1	1		seq
.....ccucaogggcua <u>Cug</u> acucaga.....	1	1		seq
.....ccucacgggcua <u>uugacucaga</u>	13	0		seq
.....ccuca <u>Agggc</u> ua <u>uugacucaga</u>	1	1		seq