



5'	aucagacc <u>ccuucguc</u> cucaagggaaacg <u>ggguca</u> aa <u>aaccca</u> uucggcuucg <u>ccu</u> caugggcuauagacc <u>uugca</u> agcaacgggucuaacugcu <u>aaaua</u> uacucauguc	-3'	exp	
..(((((((..(.((((.....(((((((.((((..((...)))..)))))))).)))))))).))))))..)))))).....	reads	mm		sample
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucgg.....	4	1		s85
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucggcuucg.....	1	1		s85
.....aCacggguc <u>aaaua</u> accc <u>au</u> ucgg.....	2	1		s35
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucgg.....	3	1		s35
.....aCacggguc <u>aaaua</u> accc <u>au</u> ucgg.....	1	1		s52
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucgg.....	14	1		s52
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucggc.....	1	1		s52
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucggcuucgc.....	1	1		s52
.....aCacggguc <u>aaaua</u> accc <u>au</u> ucgg.....	1	1		s60
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucgg.....	11	1		s60
.....acggguc <u>aaaua</u> accc <u>au</u> ucggcu.....	2	0		s60
.....acggguc <u>aaaua</u> accc <u>au</u> ucggcuu.....	1	0		s60
.....aagggaaUcggguc <u>aaaua</u>	1	1		s13
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucgg.....	10	1		s72
.....Cacggguc <u>aaaua</u> accc <u>au</u> ucgg.....	1	1		s72
.....aacggguc <u>aaaua</u> Gcc <u>cau</u> ucggcuucgc.....	1	1		s72