



5'-	acuguaaaacccugaccaaaaacca	gccaau	cagagugcaccg	uauagccuuggauugcuugcccggauc	augcaau	cugauugguuc	uucacgcgguc	cggauuuuc	-3'	exp		
	reads	mm	sample									
.....((.(((.....(((((((((((.....(((.....))).....))).....)))))))).....)))).....	4	0	s09									
.....augcaau	6	0	s35									
.....cugauugguuc.....	1	0	s60									
.....augcaau	7	0	s23									
.....cugauugguuc.....	3	0	s72									
.....augcaau	4	0	s13									
.....cugauugguuc.....												