



5'-	guc <u>auu</u> g <u>uaa</u> aaaaaggg <u>uaaggg</u> u <u>cggg</u> u <u>uaggg</u> a <u>ccca</u> g <u>acc</u> <u>cac</u> g <u>ac</u> u <u>cgc</u> a <u>cccc</u> agga <u>c</u> <u>cac</u> g <u>ccg</u> au <u>agac</u> a <u>cuc</u> u <u>cug</u> ccu <u>ac</u> u <u>cau</u> caaa <u>guc</u> g	-3'	exp	
(.(((((.....((((((((((((((((((.....)))..)))))).))))).))))).....((((((.....)))..))))..))..)	reads	mm	sample	
.....aUagggguuagggguucggg.....	1	1	s72	
.....Auagggguucggguuaggg.....	3	1	s72	
.....Auagggguucggguuaggg.....	1	1	s13	
.....agCguuagggguucggguua.....	1	1	s52	
.....uuagggguucggguuaggg.....	3	0	s52	
.....Auagggguucggguuaggg.....	20	1	s52	
.....Auagggguucggguuagggga.....	2	1	s52	
.....Auagggguucggguuaggg.....	3	1	s85	
.....guuagggguucggguuaggg.....	2	0	s60	
.....Auagggguucggguuaggg.....	30	1	s60	
.....Auagggguucggguuagggga.....	2	1	s60	
.....aaUggguuagggguucgggu.....	1	1	s35	
.....Auuagggguucggguuagggga.....	5	1	s35	
.....Auagggguucggguuaggg.....	84	1	s35	
.....uuagggguucggguuaggg.....	4	0	s35	
.....Auagggguucggguuagggga.....	2	1	s35	
.....uagggguucggguuagggga.....	1	0	s35	
.....agggguucggguuaggggaA.....	2	1	s35	
.....aaagggguuagggguAaggg.....	1	1	s23	
.....agAguuagggguucggguuaggg.....	2	1	s23	
.....Auuagggguucggguuagggga.....	2	1	s23	
.....Auagggguucggguuaggg.....	28	1	s23	
.....uuagggguucggguuaggg.....	4	0	s23	
.....Auagggguucggguuagggga.....	4	1	s23	