



5' -	ucaaacaguuuucgaggguuccaaaagagucgguggc <u>uagcgguggguaauuuacuua</u> <u>gacgc<u>u</u>gggug</u> <u>acucaguaaa<u>a</u>uaccaccg<u>u</u>uag</u> ccaccuuuacuccgggugaaua	-3'	obs	
	ucaaacaguuuucgaggguuccaaaagagucgguggc <u>uagcgguggguaauuuacuua</u> <u>gacgc<u>c</u>ugggug</u> <u>acucaguaaa<u>a</u>uaccaccg<u>u</u>uagc</u> caccuuuacuccgggugaaua		exp	
 ((((. . . (((((.((((((((((((((((((((((.(.(((. .))).)).))))))))))))))))))))...))). . .))) . . .))).	reads	mm	sample
 uagcgguggguaauuuacuua g acgc.	2	0	s10
 agcgguggguaauuuacuua a ga.	1	0	s10
 agcgguggguaauuuacuua g acgc.	1	0	s10
 agcgguggguaauuuacuua g acgc.			
 agcgguggguaauuuacuua g acgc.	1	0	s03
 agcgguggguaauuuacuua G A.	1	1	s03
 agcgguggguaauuuacuua a ga.	1	0	s13
 agcgguggguaauuuacuua g acgc.	1	0	s13
 uagcgguggguaauuuacuua a ga.	1	0	s07
 agcgguggguaauuuacuua U	1	1	s09
 uagcgguggguaauuuacuua a ga.	1	0	s12
 acucaguaaa <u>a</u> uaccaccg <u>u</u> uag.	1	0	s05
 ucaguaaa <u>a</u> uaccacgc <u>C</u>	1	1	s05
 agcgguggguaauuuacuua g	1	0	s02