



5' -		3'	obs	
cuacgacacugucucuaauugagac <u>auagccaguu</u> ggggaaga <u>augcugu</u> ua <u>ccuu</u> agagagaga <u>agcugg</u> <u>auuguu</u> cu <u>ccaaccuggcucu</u> uuu <u>augu</u> ugccggguga <u>aaaggcucc</u>				
cuacgacacacugucucuaauugagac <u>auagccaguu</u> ggggaaga <u>augcugu</u> ua <u>ccuu</u> agagagaga <u>agcugg</u> <u>auuguu</u> cu <u>ccaaccuggcucu</u> uuu <u>augu</u> ugccggguga <u>aaaggcucc</u>				exp
cuacgacacugucucuaauugagac <u>auagccaguu</u> ggggaaga <u>augcugu</u> ua <u>ccuu</u> agagagaga <u>agcugg</u> <u>auuguu</u> cu <u>ccaaccuggcucu</u> uuu <u>augu</u> ugccggguga <u>aaaggcucc</u>				known
..(((.....))(((.....)))..(((((((((((((((.....(((.....))).....)))))))))))))))).....(((.....)))..	reads	mm		sample
.....auagccaguu	1	1		F03
.....auuguu	1	1		F03