



5'	ucgaagaaaucucgcucucucacauuggc <u>acacagaauugcugguggg</u> ugguucucuaa <u>aaacugaaccac</u> uc <u>ugguugggcacacuggc</u> ucugggcuccaccucagggccucc	3'	exp			
	(((((((.....))))).(((((((.....(((((((.....))))))))))))))))).))..))))).((.(.((.....)).)).		reads	mm		sample
	.....ccucugguugggcacacugggc.....	14	0			seq
	.....uc <u>u</u> gguugggcacacugg.....	2	1			seq
	.....uc <u>u</u> gguugggcacacuggc.....	19	1			seq
	.....ugggc <u>u</u> gcugggcucugg.....	7	1			seq