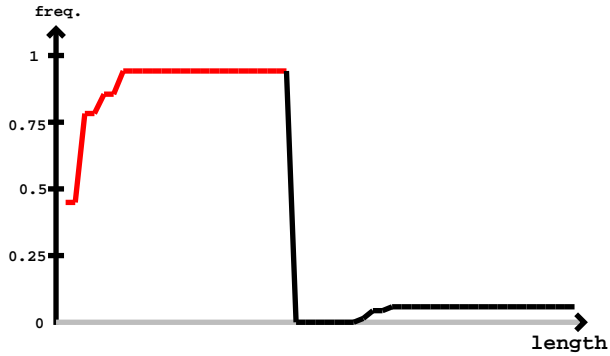
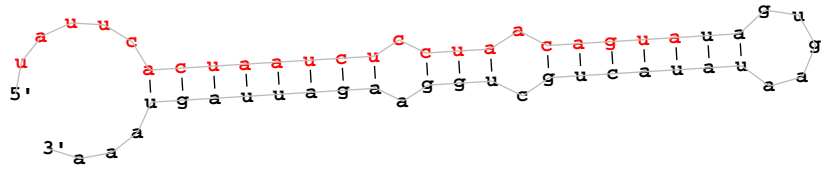


remaining reads : 4



chromosome_6_21582

5'- ua<u>uucacua</u>a<u>uucuccua</u>a<u>acagua</u> uagugaa <u>uuacugcugga</u> agauuaguaaa-3'	exp		
.....((((((((((((((((((((.....)))))))))).)))))))))).....	reads	mm	sample
ua <u>uucacua</u> C <u>ucuccua</u> a <u>acagua</u>	1	1	seq
ua <u>uucacua</u> a <u>uucuccua</u> a <u>acagua</u>	29	0	seq
ua <u>uucacua</u> aa <u>uucuccua</u> U <u>acagua</u>	1	1	seq
.a <u>uucacua</u> aaU <u>uccua</u> a <u>acagua</u>	1	1	seq
.aU <u>Ccacua</u> a <u>uucuccua</u> a <u>acagua</u>	1	1	seq
.a <u>uucacua</u> aa <u>uucuccua</u> a <u>acagua</u>	15	0	seq
.aC <u>ucacua</u> aa <u>uucuccua</u> a <u>acagua</u>	1	1	seq
.Gu <u>ucacua</u> a <u>uucuccua</u> a <u>acagua</u>	1	1	seq
.a <u>uucacua</u> aa <u>uucc</u> C <u>aacagua</u>	3	1	seq
.a <u>uucacua</u> aaU <u>uccua</u> a <u>acagua</u>	1	1	seq
...u <u>cacua</u> a <u>uucuccua</u> a <u>acagua</u>	3	0	seq
...A <u>cacua</u> aa <u>uucuccua</u> a <u>acagua</u>	2	1	seq
...a <u>cua</u> aa <u>uuccu</u> U <u>acagua</u>	1	1	seq
...a <u>cua</u> a <u>uucuccua</u> a <u>acagua</u>	5	0	seq
.....u <u>auacugcugga</u> agauuaguaaa	1	0	seq
.....a <u>uacugcugga</u> agauuaguaaa	2	0	seq
.....a <u>cugcugga</u> agauuaguaaa	1	0	seq