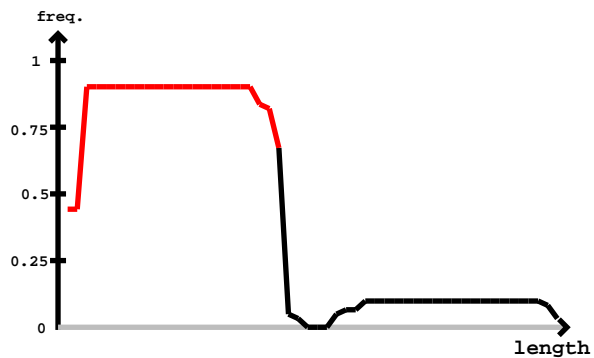
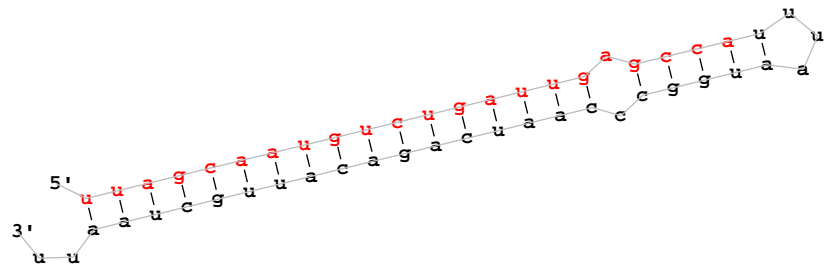


miRBase precursor : chromosome_9_37574
 Total read count : 61
 chromosome_9_37574 read x55nt
 remaining reads : 6



chromosome_9_37574

5'-	reads	mm	exp	sample
uuagcaaugucugauugagccauuuuaaggcccaucagacauugcuaauu	1	0	seq	
uuagcaaaGgucugauugagc	1	1	seq	
uuagcaaugucugauugagcc	1	1	seq	
uuagcaaugucugauugagcc	3	0	seq	
uuagcaaugucugauugagcA	1	1	seq	
uuagcaaugucugauugagccC	1	1	seq	
uuagcaaaAgucugauugagcca	1	1	seq	
uuagcaaugucugauugagccU	1	1	seq	
uuagcaaugucugauugagcca	17	0	seq	
.uagcaaugucugauugag	3	0	seq	
.uagcaaugucugauugagcU	2	1	seq	
.uagcaaugucugauugagcc	2	0	seq	
.uagcaaugucugauugagcca	15	0	seq	
.uagcaaugucugauugagcUa	1	1	seq	
.uagcaaugucugauugagccC	2	1	seq	
.uagcaaugucugauugagccau	1	0	seq	
.uagcaaugucugauugagccaAu	2	1	seq	
.....uggcccaucagacauugcuaa	1	0	seq	
.....uggcUcaaucagacauugcuaau	2	1	seq	
.....ggcUcaaucagacauugcuaau	1	1	seq	
.....cccaucagacauugcuaauu	2	0	seq	