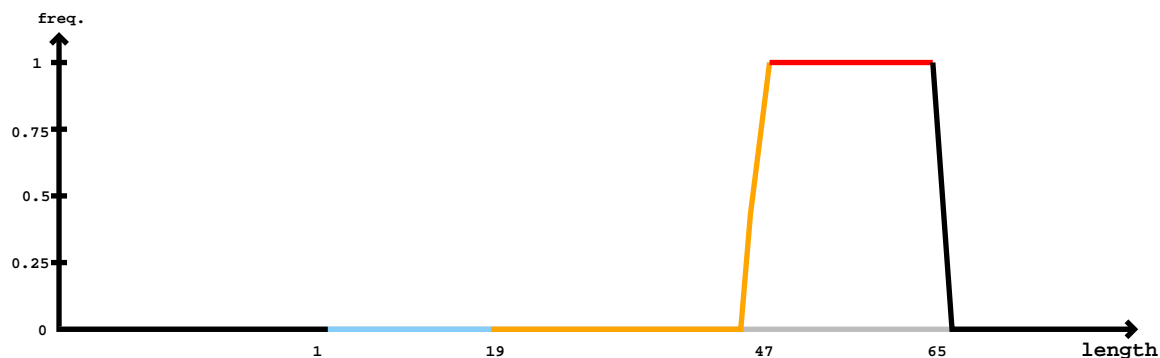


Diagram of a circular DNA molecule with a linear extension. The circular part is colored yellow and orange, and the linear part is colored blue and red. The sequence is 5' to 3'.



Mature

5'	aaacuguuugguuuuuuagccugcgaacgcagaaaaauuuccggcgugggggagaaaaacgacagccagaaaaucgugugcguucgcaggcuugguuuuguuucgguu	-3'	exp	
	.((((((.....(((((((((((((((.(.((((((((((((((.(.....).)))))).)))))).).))))))))).....))))))	reads	mm	sample
agaaaucgugugcguucgc.....	1	0	s09
gaaaucgugugcguucgc.....	1	0	s09
agaCauacgugugcguucgc.....	1	1	s85
Ggaaaucgugugcguucgc.....	1	1	s60
Aaaaucgugugcguucgc.....	1	1	s60
aaaucgugugcguucgc.....	2	0	s23