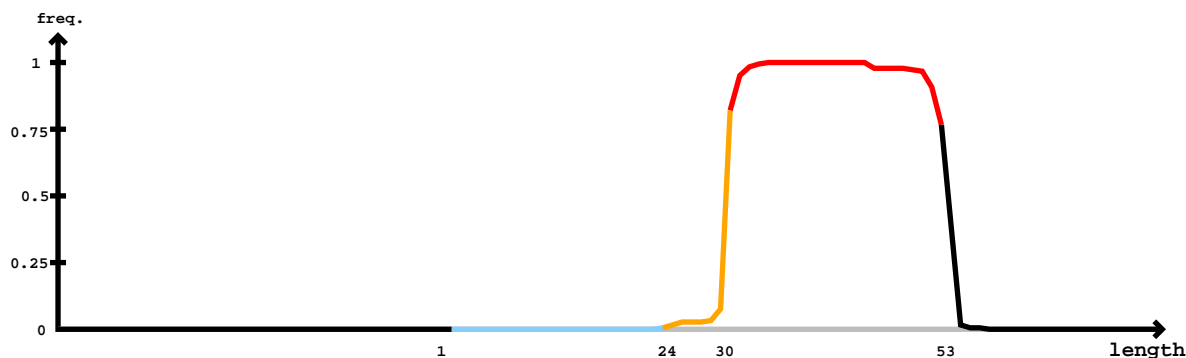


Diagram of a double-stranded DNA molecule. The top strand is labeled 5' on the left and 3' on the right. The bottom strand is labeled 3' on the left and 5' on the right. The strands are connected by base pairing: A with T, C with G, and G with C. The bases are color-coded: Adenine (A) is blue, Thymine (T) is red, Guanine (G) is green, and Cytosine (C) is orange.

[illegible]

## Mature

.....gggaaacugcuuaguugucggU.....	2	1	s52
.....Aggaaacugcuuaguugucggc.....	1	1	s52
.....Aggaaacugcuuaguugucggcaa.....	1	1	s52
.....Aaaacugcuuaguugucggc.....	1	1	s52
.....aagggaaacugcuuaguugucggU.....	1	1	s23
.....agggaaacugcuuaguugucggA.....	1	1	s23
.....agggaaacugcuuaguugucggcU.....	1	1	s23
.....gggaaacugcuuaguugucggU.....	1	1	s23
.....Aggaaacugcuuaguugucggcaa.....	1	1	s23
.....aagggaaacugcuuaguugucg.....	2	0	s35
.....aagggaaacugcuuaguugucgg.....	2	0	s35
.....aagggaaacugcuuaguugucggA.....	1	1	s35
.....agggaaacugcuuaguugucgg.....	16	0	s35
.....agggaaacugcuuaguugucggc.....	6	0	s35
.....agggaaacugcuuaguugucggA.....	6	1	s35
.....agggaaacugcuuaguugucggU.....	21	1	s35
.....agggaaacugcuuaguugucggcU.....	10	1	s35
.....agggaaacugcuuaguugucggca.....	2	0	s35
.....Aggaaacugcuuaguugucgg.....	1	1	s35
.....Aggaaacugcuuaguugucggc.....	3	1	s35
.....gggaaacugcuuaguugucggUa.....	1	1	s35
.....Aggaaacugcuuaguugucggca.....	2	1	s35
.....ggaaacugcuuaguugucgg.....	1	0	s35
.....ggaCacugcuuaguugucggc.....	1	1	s35
.....ggaaacugcuuaguugucggU.....	1	1	s35
.....ggaaacugcuuaguugucggca.....	1	0	s35
.....Acgaaaagggaaacugcuag.....	3	1	s85
.....agggaaacugcuuaguugucggcU.....	1	1	s85