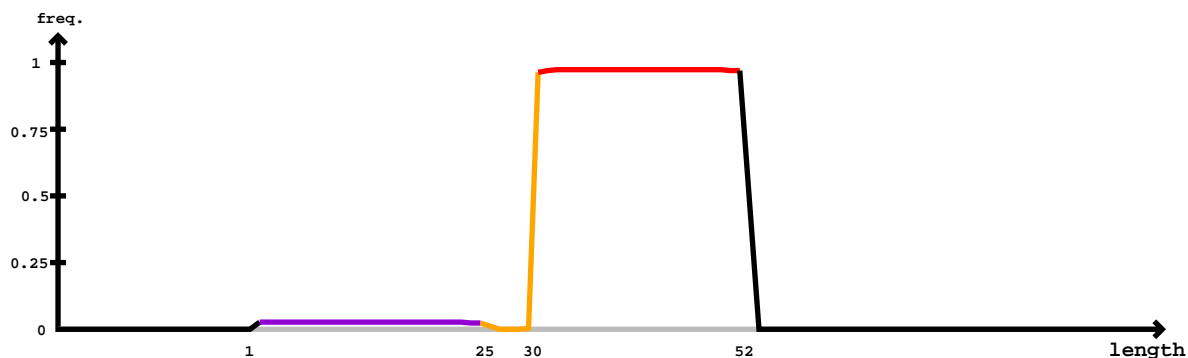


Diagram illustrating the base pairing in a DNA double helix. The top strand (5' to 3') has the sequence: U-C-U-G-A-G-U-G-A-U-A-G-U-C-C-A-U. The bottom strand (3' to 5') has the sequence: A-G-A-C-U-C-A-G-U-U-A-U-C-A-G-G-U-A. Base pairs are connected by lines: U-A, C-G, U-C, G-C, A-T, G-C, U-A, G-C, A-T, U-A, C-G, C-G, A-T, U-A.



Mature

5'	ucucucgcccucauggccucugagugauaguccauucggccuucagccucauggacuaauugacucagagcccauucgggucgagggaacaugauaaauuguaaaauauaucc	-3'	obs	
	uccucucgcccucauggccucugagugauaguccauucggccuucagccucauggacuaauugacucagagcccauucgggucgagggaacaugauaaauuguaaaauauaucc		exp	
	(((((...(((...(((...((((((...((((((...(((...)))...)))...)))...)))...)))...)))...)))...(((...)))...)))	reads	mm	sample
ucugagugauaguccauucgg.....	1	0	seq
ucugagugauaguccauucgggc.....	7	1	seq
gccucauggacuaauugaUucaga.....	1	1	seq
ccucauggacuaauugaUucaga.....	286	1	seq
cucauggacuaauugacucaga.....	1	0	seq
cucauggacuaauugaUucaga.....	1	1	seq
ucauggacuaauugacGca.....	1	1	seq