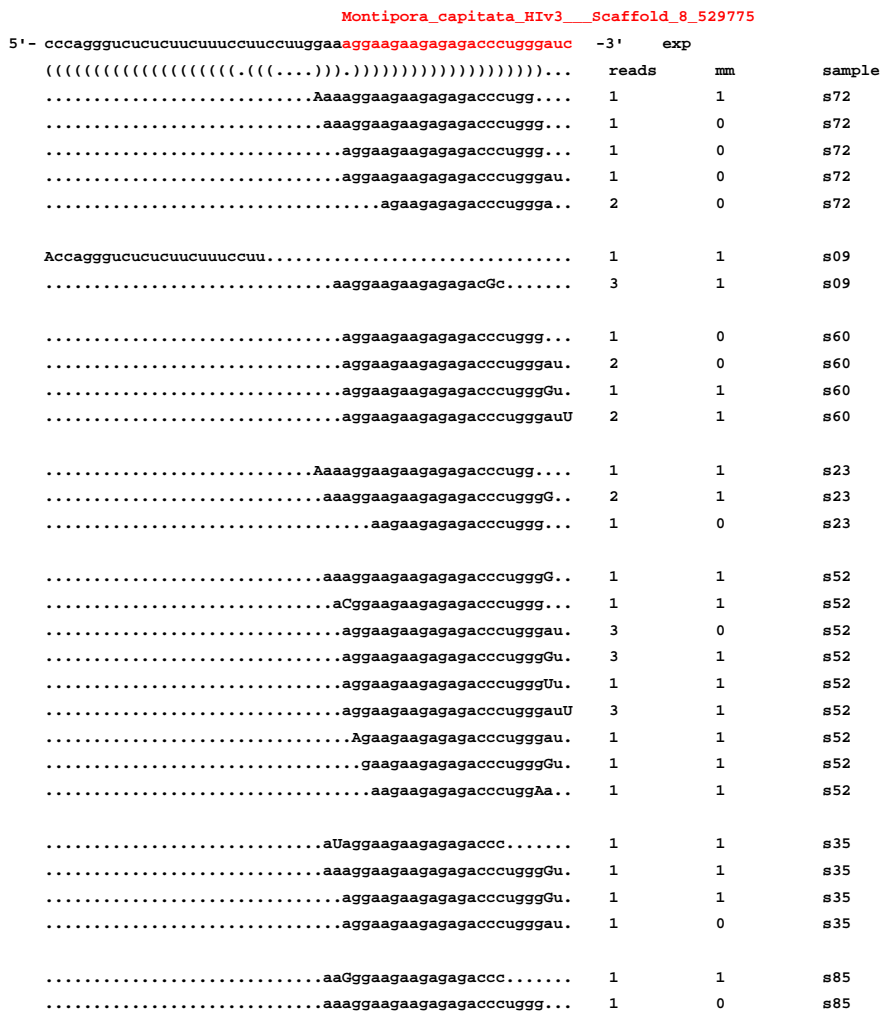


Diagram of a single-stranded RNA molecule. The backbone is a chain of alternating sugar (c, u) and phosphate (g) groups. The bases are labeled with 'c' for cytosine, 'u' for uracil, and 'g' for guanine. The sequence is 5' to 3'.



cccagggucucucucuuccuuccuuggaaaggaagaagagagaccugggauC			
.....aggaagaagagaCaccuggg...	1	1	s85
.....aggaagaagagagaccugggU..	1	1	s85
.....aggaagaagagagaccugggauU	1	1	s85
.....aagaagagagaccuggga..	1	0	s85