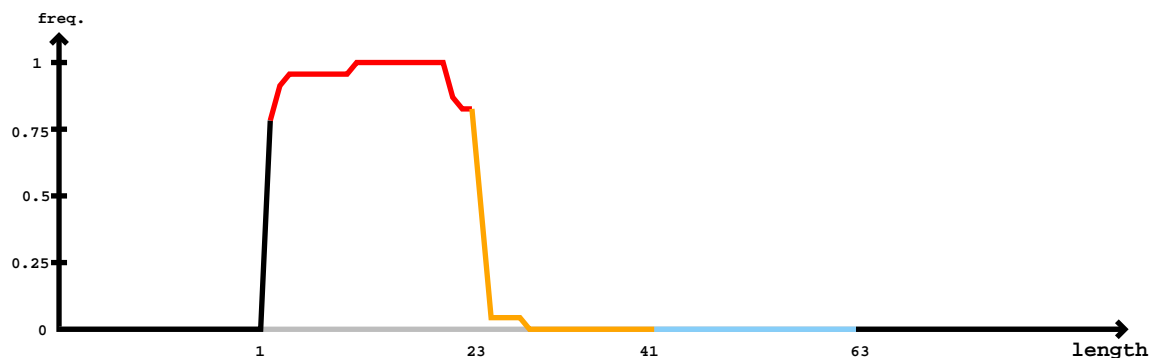


A complex RNA secondary structure diagram showing multiple stems and loops. The sequence is color-coded: red for the top strand, blue for the bottom strand, and orange for the rightmost loop. The structure includes several stems connected by loops, with a prominent large loop on the right side. The 5' and 3' ends are labeled on the leftmost stem.



Star

5'-	gggggggcauuuacauauucuaugaa <u>aucgaggugaauagugguugauuuuugguaugacacuaauccaccgagaugaaaa</u> gaauuuuguuuuaguauauacucacga	-3'	exp	
	(((((.....((((((((((-.((((((((((((((((.....)))))))))))).-))))).-)))))).-))).....))....	reads	mm	sample
augaaaucgaggugaauaguUg.....	4	1	s72
augaaaucgaggugaauaguUg.....	2	1	s13
ugCaaucgaggugaauag.....	1	1	s13
ugaaaucgaggugaauagu.....	1	0	s13
aggugaaGagugguugau.....	1	1	s13
augaaaucgaggugaauaguUg.....	1	1	s60
augaaaucgaggugaauaguUg.....	1	1	s85
augaaaucgaggugaauaguUg.....	5	1	s35
augaaaucgaggugaauag.....	1	0	s52
augaaaucgaggugaauaguUg.....	2	1	s52
gaaaucgaggugaauaguUg.....	1	1	s52
augaaaucgaggugaauag.....	1	0	s23
augaaaucgaggugaauaguUg.....	1	1	s23
ugaaaucgaggugaauaguUg.....	1	1	s23