

A diagram of a linear RNA molecule represented as a string of nucleotides. The sequence is color-coded: red for G-C pairs, blue for C-G pairs, and yellow for U-A pairs. The sequence starts with a 5' end labeled '5'' and a 3' end labeled '3''. It contains three stem-loops: a small one at the beginning, a larger one in the middle, and another at the end. The sequence ends with a single 'U' at the 3' end.



5'	exp	reads	mm	sample
cuaucggagaccgcguguaguaucucugauugguuguugcucgguuguuaauuuucgcgcgcaaaaacaaccauacagaaaacgcuacacgguuuuuaguaugaacaacguc	-3'			
.....(((((((.....(((((((((((((((((((.....)))))))))))))))).....)))))))))))))))).....				
.....cucugauuAguuguugcucg.....		1	1	s09
.....ucucugauugguuguuUcucggu.....		3	1	s02
.....aucucugauugguuguugcu.....		1	0	s01
.....ucucugauugguuguuUcucggu.....		3	1	s01