

A diagram of a single-stranded RNA molecule. The sequence of bases is shown as a chain: 5'-g-u-a-a-g-c-g-c-g-g-u-u-a-a-g-c-a-a-g-a-c-c-c-a-a-u-a-a-c-a-a-u-3'. Complementary bases are connected by red lines, indicating base pairing: g pairs with c, u pairs with a, a pairs with u, and c pairs with g.



5'-	guugggggccgaaag <u>uucguucagguuuu</u> cgaaguacagaauaacccagacaacacuguuuggccagcccau	-3'	exp			
	...((( (((((((((((( (((((((.....)))))))))....		reads	mm		sample
	.....gaaag <u>uucguucGgguuuuc</u> .....		2	1		F03