

The diagram illustrates the chemical structure of the 16S ribosomal RNA molecule. The 5' end is labeled '5'-' and the 3' end is labeled '3'-'.



hsa-miR-6511a-5p

5'-		-3'	exp	
.(((((((((((.(((.((((.(((.....))))).)))))).))))))	reads	mm	sample	
ccugcaggcagaaguggggcgacagggcagagggguugcgcccucuccaccaucccuucgucgucag	1	0	seq	
.....ccuccaccaucccuucuggcc....	4	0	seq	
.....ccucCccaucccuucuggcc....	1	1	seq	
.....ccuccaccaucccuucugccu...	7	0	seq	
.....ccuccaccaucccuucugccG...	1	1	seq	
.....ccucCccaucccuucugccug...	3	1	seq	
.....ccuccaccaucccuucugccug...	30	0	seq	
.....ccucCccaucccuucugccugc...	1	1	seq	
.....ccuccaccaucccuucugccugc..	2	0	seq	
.....ccuccaccaucccuucugccugU.	1	1	seq	
.....ccuccaccaucccuucugccugcU.	2	1	seq	
.....ccuccaccaucccuucugccugca.	14	0	seq	
.....ccucCccaucccuucugccugca.	1	1	seq	
.....Auccaccaucccuucugccug...	1	1	seq	
.....cuccaccaucccuucugccug...	2	0	seq	
.....cuccaccaucccuucugccugc..	1	0	seq	
.....cuccaccaucccuucugccugca.	6	0	seq	
.....ucaccaccaucccuucugccug...	3	0	seq	
.....ucaccaccaucccuucugccugca.	5	0	seq	
.....accaccaucccuucugccugca.	6	0	seq	
.....accaccaucccuucugccugcaU	1	1	seq	