

The diagram shows the 5' end of the 16S rRNA of E. coli. The 5' terminal adenylylated nucleotide (A) is shown in red, along with the 5' terminal nucleotide (A). The structure includes the 5' phosphate group, the 5' terminal nucleotide (A), and the 5' terminal adenylylated nucleotide (A). The 5' terminal adenylylated nucleotide (A) is shown in red, along with the 5' terminal nucleotide (A). The structure includes the 5' phosphate group, the 5' terminal nucleotide (A), and the 5' terminal adenylylated nucleotide (A).



5'-	ggugagugggagcggggggcug gaguaagggcacgcccggggc ugccccaccugcugaccaccuc ccc	-3'		exp
	((.(.(((.(.((((((...((.(.(((....)))..)))))))).)).)).)).).))..		reads	nm
ugccccaccugcugaccaccaA...		1	1
				seq