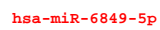


The diagram shows a long, zigzag chain of atoms representing a polyphosphate. The chain consists of alternating phosphorus (P) and oxygen (O) atoms. The phosphorus atoms are represented by 'P' and the oxygen atoms by 'O'. The chain is terminated at both ends by a cyclic phosphate group, which is a six-membered ring containing one phosphorus and five oxygen atoms. The chain is labeled with '5'' and '3'' at the left end, indicating the 5' and 3' positions of the phosphate groups. The chain is drawn in a perspective view, with some atoms in the foreground and others in the background, creating a three-dimensional effect.



	hsa-miR-6849-3p			
5'	ccugggaguggauaggggagugugugga gagagcacugagccugcccaccagccuguguccaccuccag	-3'	exp	
	.(((((((((((((((((((.....)))))).)))))..))))).)))) reads mm sample			
accagccuguguccaccucca.	1	0	seq