		WC pair Dangling End Inert Tail	PCCA+ Stationary Probabilities			
PCCA+ Macrostates			AT-all	GC-end	GC-core	GC-mix
Native Hybridized (H)	5′ 3′	ATATATATAT 3' TATATATATA 5'	$(4.152 \pm 0.003) \times 10^{-1}$	$(5.720 \pm 0.006) \times 10^{-1}$	$(4.535 \pm 0.004) \times 10^{-1}$	$(4.572 \pm 0.005) \times 10^{-1}$
5'-Single Shifted (5S2)	5′ 3′	ATATATATAT 3' TATATATATA 5'	$(7.88 \pm 0.02) \times 10^{-2}$	$(1.18 \pm 0.06) \times 10^{-3}$		
3'-Single Shifted (3S2)	5′ 3′	ATATATATAT 3' TATATATATA 5'	$(1.57 \pm 0.03) \times 10^{-2}$	$(4.0 \pm 0.3) \times 10^{-4}$		
5'-Double Shifted (5S4)	5′ 3′	ATATATATAT TATATATATA	$(3.62 \pm 0.07) \times 10^{-3}$	$(5.4 \pm 0.5) \times 10^{-5}$		
3'-Double Shifted (3S4)	5′ 3′	ATATATATAT ($(1.20 \pm 0.07) \times 10^{-3}$			
4-base pair frayed (F4)	5	o' ATATGC <mark>ATAT</mark> 3' B' TATAGC <mark>TATA</mark> 5'			$(2.77 \pm 0.02) \times 10^{-3}$	

3' **TATATATAT** 5'



 $(4.855 \pm 0.008) \text{ x} 10^{-1}$ $(4.208 \pm 0.007) \text{ x} 10^{-1}$ $(5.445 \pm 0.006) \text{ x} 10^{-1}$ $(5.428 \pm 0.008) \text{ x} 10^{-1}$