

	Strand I	Strand II	Helix	
1	(0.004) ....>C:.501_:[..G]G-----C[.C]:.572_:C<....	(0.005)		
2	(0.007) ....>C:.502_:[..G]G-*---U[.U]:.571_:C<....	(0.008)		
3	(0.003) ....>C:.503_:[..C]C-----G[.G]:.570_:C<....	(0.003)		
4	(0.003) ....>C:.504_:[..C]C-----G[.G]:.569_:C<....	(0.007)		
5	(0.005) ....>C:.505_:[..C]C-----G[.G]:.568_:C<....	(0.009)		
6	(0.005) ....>C:.506_:[..C]C-----G[.G]:.567_:C<....	(0.003)		
7	(0.004) ....>C:.507_:[..A]A-----U[.U]:.566_:C<....	(0.006)		
8	(0.004) ....>C:.549_:[..G]G-----C[.C]:.565_:C<....	(0.002)		
9	(0.001) ....>C:.550_:[..G]G-----C[.C]:.564_:C<....	(0.003)		
10	(0.007) ....>C:.551_:[..G]G-----C[.C]:.563_:C<....	(0.002)		
11	(0.003) ....>C:.552_:[..G]G-----C[.C]:.562_:C<....	(0.003)		
12	(0.005) ....>C:.553_:[..G]G-----C[.C]:.561_:C<....	(0.004)		
13	(0.003) ....>C:.554_:[..U]U-**-A[.A]:.558_:C<....	(0.008)		
14	(0.003) ....>C:.555_:[..U]U-***+G[.G]:.518_:C<....	(0.003)	x	
15	(0.003) ....>C:.538_:[..A]A-**-C[.C]:.532_:C<....	(0.005)		
16	(0.005) ....>C:.539_:[..G]G-----C[.C]:.531_:C<....	(0.004)		
17	(0.003) ....>C:.540_:[..G]G-----C[.C]:.530_:C<....	(0.004)		
18	(0.005) ....>C:.541_:[..C]C-----G[.G]:.529_:C<....	(0.005)		
19	(0.004) ....>C:.542_:[..C]C-----G[.G]:.528_:C<....	(0.005)		
20	(0.006) ....>C:.543_:[..G]G-----C[.C]:.527_:C<....	(0.003)		
21	(0.005) ....>C:.544_:[..A]A-**-G[.G]:.526_:C<....	(0.004)		
22	(0.006) ....>C:.510_:[..G]G-----C[.C]:.525_:C<....	(0.004)		
23	(0.004) ....>C:.511_:[..U]U-----A[.A]:.524_:C<....	(0.003)		
24	(0.002) ....>C:.512_:[..C]C-----G[.G]:.523_:C<....	(0.011)		
25	(0.004) ....>C:.513_:[..U]U-*---G[.G]:.522_:C<....	(0.007)		
26	(0.004) ....>C:.508_:[..U]U-**-A[.A]:.546_:C<....	(0.003)		
27	(0.007) ....>C:.514_:[..A]A-**-A[.A]:.521_:C<....	(0.005)		
28	(0.018) ....>C:.515_:[..G]G-***+C[.C]:.548_:C<....	(0.012)	x	
29	(0.004) ....>C:.519_:[..G]G-----C[.C]:.556_:C<....	(0.002)	+	