

1e-10

$\langle t_i \rangle$

2.2370  
2.2365  
2.2360  
2.2355  
2.2350

< t\_electrode1, cluster14, region9 >  
< t\_cluster15, cluster19, ninhibiting >  
< t\_electrode12, cluster23, inhibiting >  
< t\_electrode7, cluster11, cluster11 >  
< t\_electrode13, cluster14, totFireRate >  
< t\_animal2, animal2, electrode14 >  
< t\_cluster8, cluster5, cluster14 >  
< t\_cluster12, cluster23, cluster31 >  
< t\_cluster13, cluster28, cluster28 >  
< t\_animal3, cluster11, ninhibiting >  
< t\_cluster32, region2, region7 >  
< t\_animal5, electrode13, region2 >  
< t\_animal1, cluster1, cluster28 >  
< t\_electrode6, cluster27, region3 >  
< t\_animal7, cluster1, cluster5 >  
< t\_cluster3, cluster8, fireRate >  
< t\_electrode5, electrode29, region4 >  
< t\_animal6, cluster9, cluster18 >  
< t\_electrode14, cluster13, inhibited >  
< t\_electrode14, cluster12, inhibited >