

1e-10

 $\langle t_i \rangle$ 

3.548  
3.547  
3.546  
3.545  
3.544

< t\_electrode3, cluster10, excited >  
< t\_cluster6, region9, excited >  
< t\_electrode8, cluster10, ninhibiting >  
< t\_electrode11, nexciting, inhibiting >  
< t\_cluster8, cluster31, totFireRate >  
< t\_animal3, cluster11, inhibiting >  
< t\_electrode3, cluster10, inhibited >  
< t\_animal11, cluster26, totFireRate >  
< t\_electrode1, cluster27, excited >  
< t\_animal9, animal9, region7 >  
< t\_animal1, animal11, electrode7 >  
< t\_electrode15, cluster23, region12 >  
< t\_animal3, region8, region7 >  
< t\_electrode12, region4, cluster3 >  
< t\_cluster2, cluster5, cluster6 >  
< t\_cluster13, cluster27, inhibited >  
< t\_animal2, electrode11, totFireRate >  
< t\_cluster28, region8, ninhibiting >  
< t\_cluster18, inhibiting, inhibited >