

1e-10

$\langle t_i \rangle$

5.686  
5.684  
5.682  
5.680  
5.678

< t\_electrode6, cluster21, exciting >  
< t\_animal3, cluster16, fireRate >  
< t\_region2, region4, excited >  
< t\_cluster4, cluster27, exciting >  
< t\_cluster2, cluster16, region2 >  
< t\_electrode6, region2, inhibiting >  
< t\_animal4, electrode5, cluster20 >  
< t\_cluster16, cluster31, exciting >  
< t\_cluster25, cluster25, region4 >  
< t\_animal2, electrode2, cluster13 >  
< t\_electrode10, region2, fireRate >  
< t\_cluster14, cluster28, totFireRate >  
< t\_animal9, inhibiting, totFireRate >  
< t\_cluster15, electrode5, cluster3 >  
< t\_region1, region7, nexcing >  
< t\_animal11, electrode8, nexcing >  
< t\_electrode2, cluster11, cluster11 >  
< t\_electrode2, electrode5, region1 >