

1e-10

 $\langle t_i \rangle$ 

4.053

4.052

4.051

4.050

4.049

4.048

4.047

< t<sub>animal4</sub>, electrode9, cluster13 >  
< t<sub>electrode9</sub>, cluster3, region3 >  
< t<sub>animal10</sub>, cluster10, totFireRate >  
< t<sub>cluster21</sub>, ninhibiting, fireRate >  
< t<sub>animal1</sub>, electrode16, cluster2 >  
< t<sub>cluster2</sub>, cluster13, cluster18 >  
< t<sub>animal5</sub>, ninhibiting, fireRate >  
< t<sub>electrode9</sub>, cluster19, inhibiting >  
< t<sub>electrode3</sub>, cluster15, region8 >  
< t<sub>animal8</sub>, region1, totFireRate >  
< t<sub>electrode1</sub>, region5, inhibiting >  
< t<sub>animal1</sub>, cluster6, inhibiting >  
< t<sub>electrode2</sub>, animal4, cluster23 >  
< t<sub>cluster5</sub>, cluster11, region8 >  
< t<sub>cluster3</sub>, cluster18, cluster18 >  
< t<sub>cluster11</sub>, cluster8, region1 >  
< t<sub>animal3</sub>, region13, region8 >  
< t<sub>electrode1</sub>, cluster15, cluster20 >  
< t<sub>electrode10</sub>, inhibited, inhibited >