

1e-10

 $\langle t_i \rangle$

4.973

4.972

4.971

4.970

4.969

4.968

< t_{animal3, region7, ninhibiting} >
< t_{electrode16, cluster15, totFireRate} >
< t_{cluster14, cluster20, totFireRate} >
< t_{electrode9, cluster25, region6} >
< t_{animal1, animal2, cluster25} >
< t_{electrode7, cluster28, fireRate} >
< t_{animal2, cluster16, cluster16} >
< t_{electrode5, cluster6, totFireRate} >
< t_{animal1, electrode3, inhibiting} >
< t_{electrode12, region3, inhibiting} >
< t_{animal3, electrode3, ninhibiting} >
< t_{cluster9, cluster12, region8} >
< t_{cluster8, region2, region6} >
< t_{animal1, electrode13, cluster3} >
< t_{electrode12, cluster16, inhibiting} >
< t_{animal1, cluster13, cluster19} >
< t_{animal9, cluster15, nexciting} >
< t_{animal9, cluster3, inhibited} >