

1e-10

 $\langle t_i \rangle$

3.261

3.260

3.259

3.258

3.257

< t_{animal4}, cluster4, inhibited >
< t_{cluster5}, cluster10, ninhibiting >
< t_{animal8}, cluster29, exciting >
< t_{cluster17}, cluster22, totFireRate >
< t_{electrode12}, cluster5, cluster17 >
< t_{electrode13}, cluster11, fireRate >
< t_{animal1}, electrode14, cluster2 >
< t_{cluster17}, cluster24, totFireRate >
< t_{electrode6}, region3, region3 >
< t_{cluster15}, region3, region3 >
< t_{electrode12}, cluster5, region7 >
< t_{electrode4}, cluster13, inhibiting >
< t_{electrode2}, cluster2, region7 >
< t_{animal2}, electrode19, inhibited >
< t_{animal2}, electrode2, ninhibiting >
< t_{electrode12}, cluster25, cluster13 >
< t_{cluster21}, region4, fireRate >
< t_{animal2}, cluster31, fireRate >