

1e-10

$\langle t_i \rangle$

3.2685
3.2680
3.2675
3.2670
3.2665
3.2660

< t_{animal6, electrode2, nexcing} >
< t_{animal8, electrode1, electrode5} >
< t_{animal8, cluster3, cluster10} >
< t_{electrode16, cluster12, region8} >
< t_{cluster3, cluster12, cluster22} >
< t_{cluster11, cluster17, inhibited} >
< t_{cluster7, cluster20, totFireRate} >
< t_{animal4, cluster9, region7} >
< t_{electrode6, electrode8, electrode9} >
< t_{electrode3, cluster1, nexcing} >
< t_{animal1, cluster5, region8} >
< t_{animal8, cluster14, region4} >
< t_{electrode7, electrode11, fireRate} >
< t_{electrode4, electrode12, excited} >
< t_{cluster9, region7, excited} >
< t_{animal9, cluster20, ninhibiting} >
< t_{cluster24, region2, nexcing} >
< t_{animal2, animal5, region6} >