

1e-10

$\langle t_i \rangle$

5.626
5.625
5.624
5.623
5.622
5.621
5.620

$\langle t_{\text{cluster13, cluster14, totFireRate}} \rangle$
 $\langle t_{\text{electrode6, region1, region6}} \rangle$
 $\langle t_{\text{electrode12, cluster15, nexcing}} \rangle$
 $\langle t_{\text{animal1, electrode4, cluster2}} \rangle$
 $\langle t_{\text{animal4, animal4, cluster29}} \rangle$
 $\langle t_{\text{animal11, cluster10, cluster12}} \rangle$
 $\langle t_{\text{animal1, animal2, ninhibiting}} \rangle$
 $\langle t_{\text{animal7, region7, region7}} \rangle$
 $\langle t_{\text{cluster2, cluster2, cluster7}} \rangle$
 $\langle t_{\text{electrode3, electrode28, inhibited}} \rangle$
 $\langle t_{\text{cluster1, region7, inhibited}} \rangle$
 $\langle t_{\text{electrode3, electrode10, totFireRate}} \rangle$
 $\langle t_{\text{animal4, electrode5, inhibited}} \rangle$
 $\langle t_{\text{electrode1, electrode1, region9}} \rangle$
 $\langle t_{\text{electrode1, electrode5, cluster20}} \rangle$
 $\langle t_{\text{cluster2, cluster8, region7}} \rangle$
 $\langle t_{\text{electrode14, cluster27}} \rangle$
 $\langle t_{\text{animal4, cluster3, excitng}} \rangle$
 $\langle t_{\text{cluster3, cluster12, cluster29}} \rangle$