

1e-10

\hat{t}_j

5.766
5.764
5.762
5.760

< t_electrode12, cluster6, exciting >
< t_cluster1, cluster2, inhibited >
< t_electrode5, electrode11, exciting >
< t_animal3, electrode5, excited >
< t_cluster10, cluster10, excited >
< t_animal11, cluster2, cluster18 >
< t_electrode2, cluster5, cluster13 >
< t_cluster7, excited, cluster17 >
< t_electrode5, electrode9, fireRate >
< t_electrode12, region9, cluster17 >
< t_cluster20, cluster25, excited >
< t_animal8, cluster27, fireRate >
< t_cluster5, cluster10, region8 >
< t_electrode12, cluster4, cluster4 >
< t_animal11, cluster13, cluster15 >
< t_cluster12, region3, region9 >
< t_cluster19, region5, fireRate >
< t_region8, ninhibiting, inhibited >