

1e-10

 $\langle t_i \rangle$ 5.430
5.429
5.428
5.427
5.426
5.425
5.424

< t_electrode7 , cluster3 , region6 >
< t_cluster2 , cluster4 , cluster8 >
< t_animal2 , region2 , region7 >
< t_electrode7 , region3 , inhibiting >
< t_cluster27 , region9 , nexcing >
< t_electrode1 , cluster8 , excited >
< t_cluster32 , region7 , totFireRate >
< t_electrode8 , cluster16 , region7 >
< t_cluster12 , cluster15 , cluster7 >
< t_animal1 , electrode9 , cluster17 >
< t_electrode3 , cluster19 , region2 >
< t_cluster20 , cluster27 , totFireRate >
< t_electrode5 , electrode6 , cluster10 >
< t_animal1 , animal4 , cluster16 >
< t_region7 , region9 , ninhibiting >
< t_cluster2 , cluster16 , cluster17 >
< t_animal6 , cluster20 , exciting >
< t_electrode6 , cluster2 , cluster20 >
< t_animal4 , animal11 , cluster3 >