

1e-10

$\langle t_i \rangle$

2.5280
2.5275
2.5270
2.5265
2.5260
2.5255
2.5250

< tcluster26, region2, inhibiting >
< telectrode3, electrode9, cluster15 >
< telectrode1, cluster17, cluster19 >
< tanimal4, electrode8, cluster28 >
< tanimal9, cluster10, excited >
< telectrode12, cluster10, inhibiting >
< telectrode3, electrode6, region8 >
< tcluster6, cluster16, region7 >
< tanimal1, cluster26, region12 >
< tcluster13, region1, region9 >
< tcluster13, cluster4, cluster28 >
< telectrode1, cluster30, totFireRate >
< tcluster13, cluster13, region7 >
< telectrode13, cluster16, inhibiting >
< tcluster26, region6, ninhibiting >
< tanimal2, animal8, excited >
< telectrode10, cluster12, inhibited >
< tcluster6, region1, excited >