

The neurons used for test:

```
['SN13.swc',  
  
'SN14.swc',  
  
'SN2.swc',  
  
'SN21.swc',  
  
'SN26.swc',  
  
'SN3.swc',  
  
'SN33.swc',  
  
'SN37.swc',  
  
'SN45.swc',  
  
'SN5.swc',  
  
'SN53.swc',  
  
'SN57.swc',  
  
'SN61.swc',  
  
'SN66.swc',  
  
'SN68.swc',  
  
'SN79.swc',  
  
'SN8.swc',  
  
'SN81.swc',  
  
'SN82.swc',  
  
'SN9.swc']
```

[

'WS103.swc',

'WS104.swc',

'WS11.swc',

'WS111.swc',

'WS120.swc',

'WS127.swc',

'WS142.swc',

'WS143.swc',

'WS15.swc',

'WS152.swc',

'WS154.swc',

'WS156.swc',

'WS160.swc',

'WS161.swc',

'WS2.swc',

'WS27.swc',

'WS3.swc',

'WS33.swc',

'WS38.swc',

'WS39.swc',

'WS40.swc',

'WS43.swc',

'WS45.swc',

'WS5.swc',

'WS50.swc',

'WS53.swc',

'WS55.swc',

'WS60.swc',

'WS63.swc',

'WS67.swc',

'WS69.swc',

'WS7.swc',

'WS71.swc',

'WS78.swc',

'WS84.swc',

'WS87.swc',

'WS88.swc',

'WS89.swc',

'WS96.swc',

'WS97.swc'

]