Figure8_C

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```
In [3]: import numpy as np
import matplotlib.pyplot as pl
data = np.genfromtxt('SpikesA.gdf')
 select1 = np.array([d for d in data if (d[1] < 50 and d[0] >= 1000)])
data1 = select1.transpose()
 select2 = np.array([d for d in data if d[0] >= 1000])
 data2 = select2.transpose()
 pl.title("Spikes of 50 randomly chosen neurons")
pl.scatter(data1[0],data1[1],alpha=0.8, edgecolors = 'none');
pl.xlabel('t(ms)')
pl.show();
 #histogramme
 n, bins, patches = pl.hist(data2[0], 2000, normed=0, alpha=0.75)
 pl.xlabel('t(ms)')
pl.ylim(0,200)
pl.show();
```



