

Find/create the same cells file corresponding to your monkey in the following location:

C:\Users\username\Dropbox\DAG\phys\Monkey_phys_dpz\Same_cells_Mon.m

(replace username with your username, Monkey with the monkey's name and Mon with the first three letters of the monkey).

It should look like this:

```
k=0;
k=k+1; Session{k}=20150508; channel{k}=3; blocks{k}= [1 2]; sortcodes{k}=[1
1];
k=k+1; Session{k}=20150513; channel{k}=1; blocks{k}= [1 2]; sortcodes{k}=[1
1];
k=k+1; Session{k}=20150514; channel{k}=3; blocks{k}= [1 2]; sortcodes{k}=[1
1];
```

Note that here each CELL has one line, channel is unique per line, sortcodes correspond to blocks. The same cell might be assigned to different sortcodes in different blocks.

From:

<http://dag.dokuwiki.dpz.lokal/> - **DAG wiki**

Permanent link:

http://dag.dokuwiki.dpz.lokal/doku.php?id=ephys_pipeline:same_cells_file&rev=1508856348

Last update: **2022/12/29 07:15**

