**Date: 2/22/2024**

**Goal: stim/recording**

**Mouse: R14**

**Condition:awake**

**Probe: 12187**

**Recording time: 8AM-9AM**

RIGHT craniotomy

CENTRAL(0,0)

Stim: 4uA 100us 10Hz train(5)

Ephys 000 - Video 000

Time: 106 s

Depth: 5300 um

Active channel: /

Stim: ALL

Respond channel: /

Behavior: whisker pad , eye (VIDEO 1min 0s)

Ephys 001 - Video 001

Time: 90 s

Depth: 5300 um

Active channel:

Stim: lower half

Respond channel: /

Behavior: whisker pad , eye

Ephys 002 - Video 002

Time: 90 s

Depth: 5300 um

Active channel: /

Stim: lower 1/4

Respond channel: /

Behavior: whisker

Ephys 003 - Video 003

Time: 68 s

Depth: 5300 um

Active channel:

Stim: lower 1/8

Respond channel:

Behavior: whisker?( hardly seen)

Ephys 004 - Video 004

Time: 92 s

Depth: 5300 um

Active channel:

Stim: middle-lower 1/4

Respond channel:

Behavior: whisker, eye

Ephys 005 - Video 005

Time: 92 s

Depth: 5300 um

Active channel: /

Stim: A31, 2,32,1

Respond channel: /

Behavior: whiskers little (1min 7s)

Ephys 006 - Video 006

Time: 81 s

Depth: 5300 um

Active channel: /

Stim: A22,11,21,12

Respond channel: /

Behavior: whisker little

Ephys 007 - Video 007

Time: 81 s

Depth: 5300 um

Active channel: /

Stim: LOWER-HALF

Respond channel: /

Behavior: whisker, eye

Ephys 008 - Video 0078

Time: 110 s

Depth: 5300 um

Active channel: /

Stim: LOWER-HALF, single

Respond channel: /

Behavior: whisker, eye one blink

Note: no active channel. Mouse face stay still a lot so stim triggered move is much more obvious than previous recrodings