|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Current after HFS | PPR | 1/CV2 | VMR | AP Frequency |
| Naive Control Females (n = 10) | No change |  |  |  |  |
| Acute Control Females (n = 8) | Decrease after HFS | Increase in PPR  Decrease in Pr | No change | No change | Significant decrease after HFS |
| Acute AM251 Females (n = 8) | No change (looks like decrease) | No change in PPR | No change | Almost a decrease (p=0.055) | No change |
| Acute Control Males (n = 8) | No change | No change in PPR | No change | Almost a decrease (p=0.055) |  |
| Naive Control Males (n = ?) |  |  |  |  |  |

CB1Rs may be involved in the decrease in excitability after HFS in acute stress females (since it doesn’t change in AM251)

DON’T have naïve female or acute male AP data