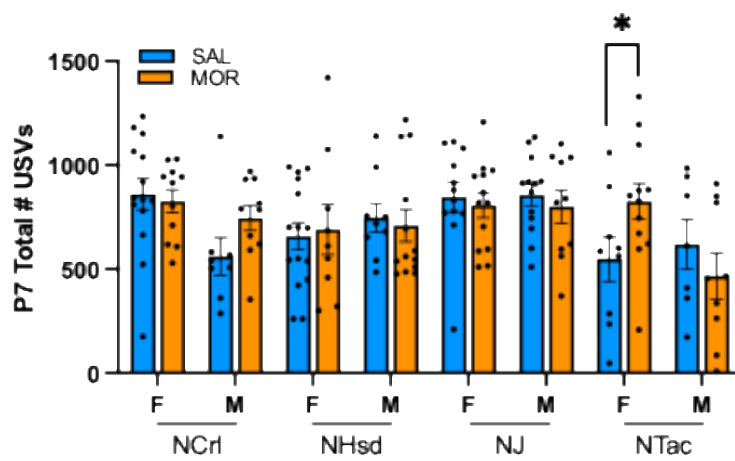
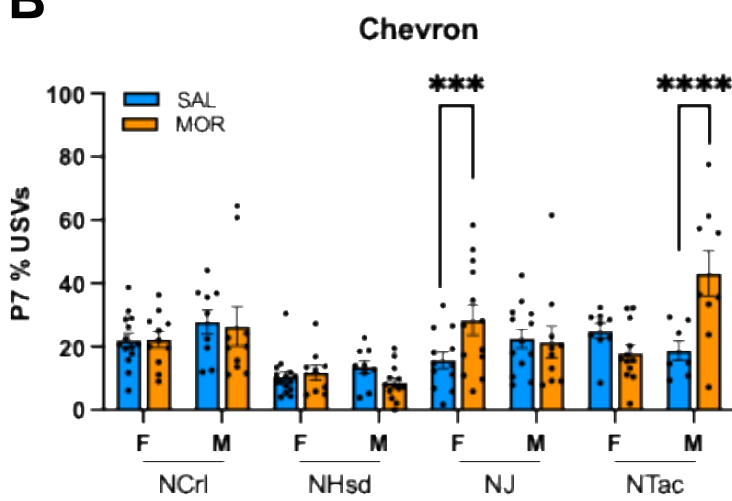


# Figure S1

A

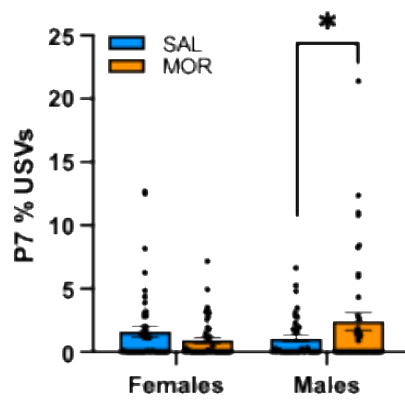


B



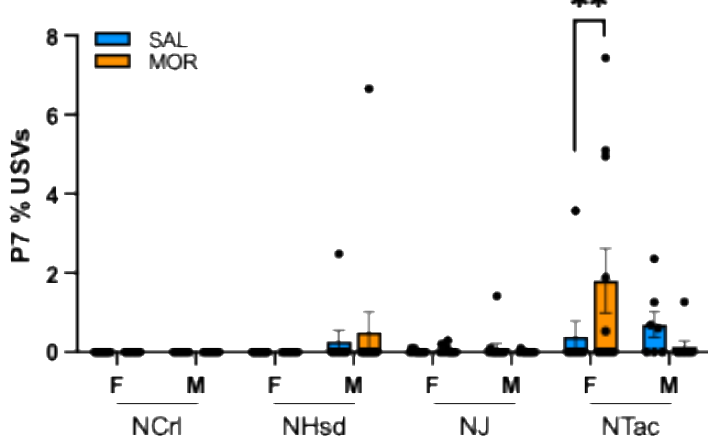
C

Complex 4

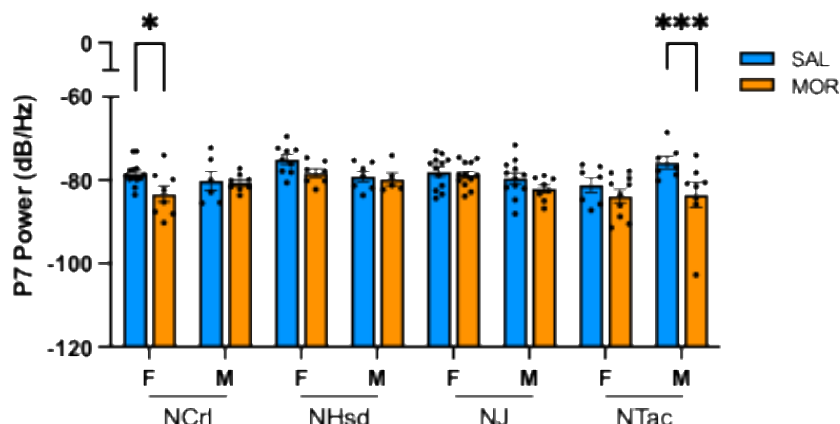


D

Reverse Chevron



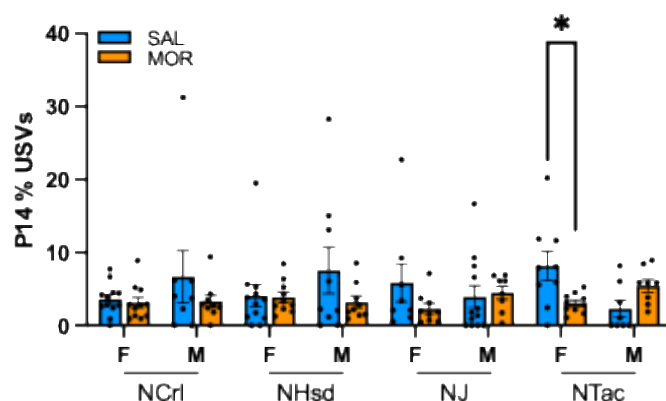
E



# Figure S2

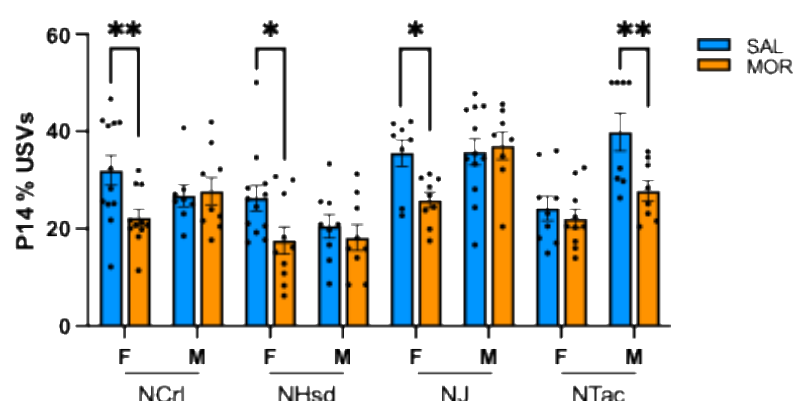
A

Downward



B

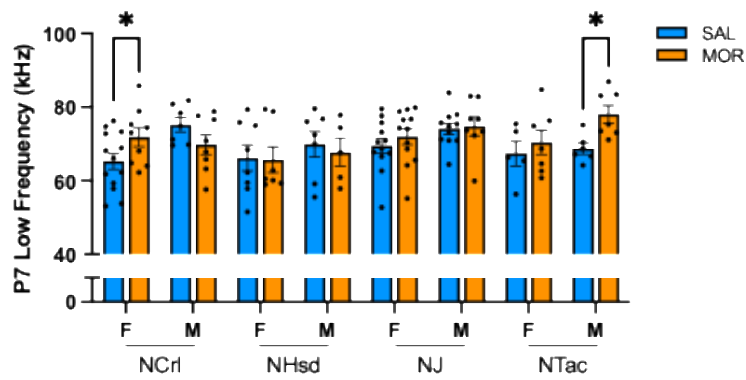
Upward



# Figure S3

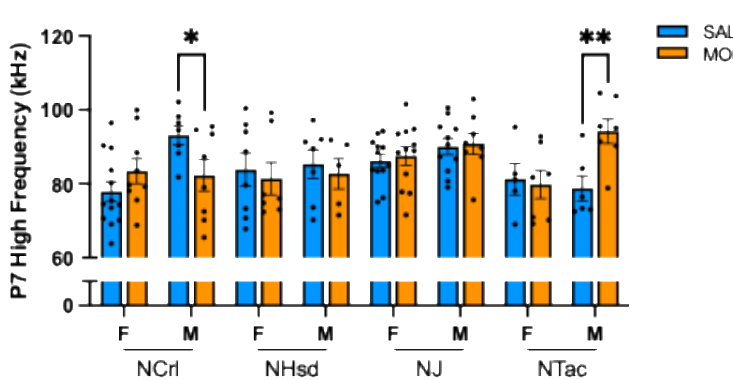
**A**

Downward



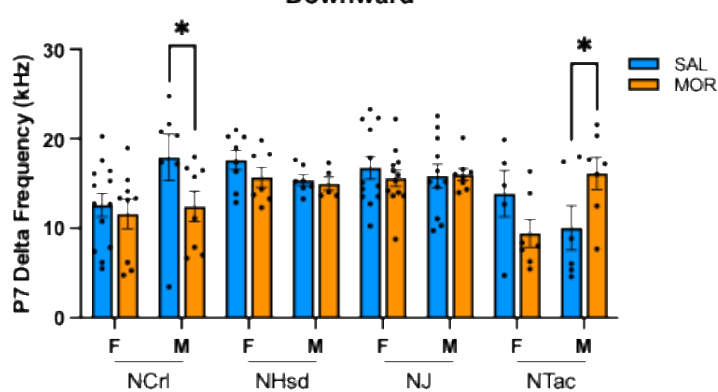
**B**

Downward



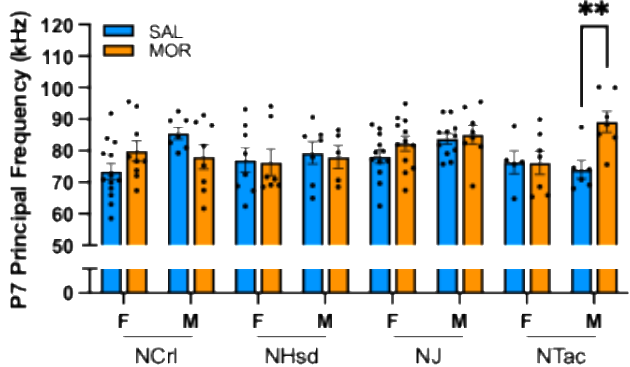
**C**

Downward



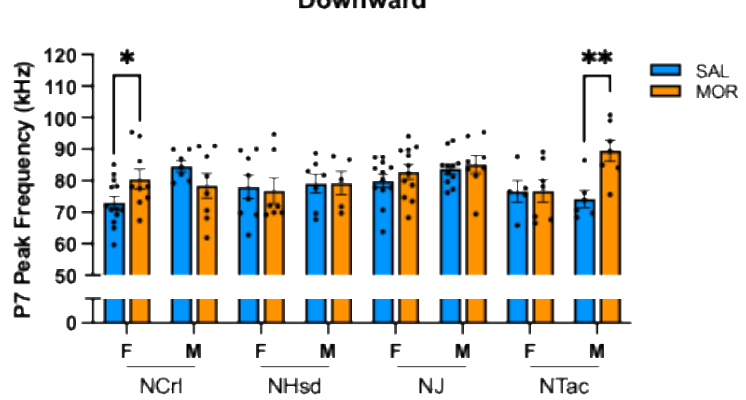
**D**

Downward



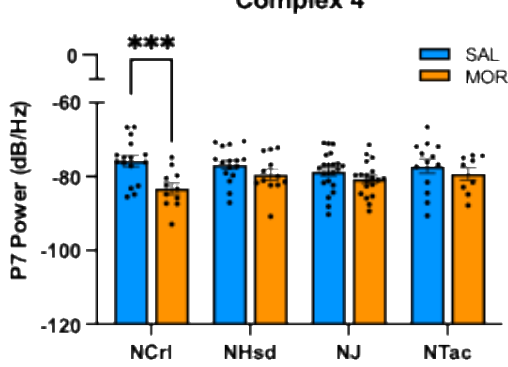
**E**

Downward



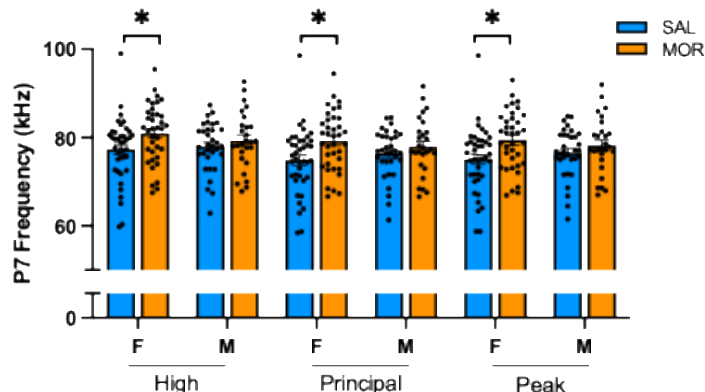
**F**

Complex 4



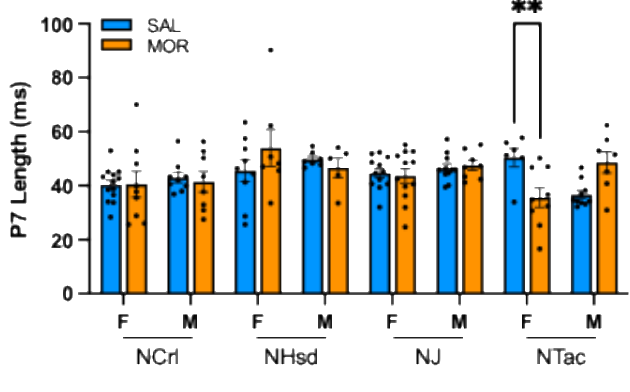
**G**

Flat



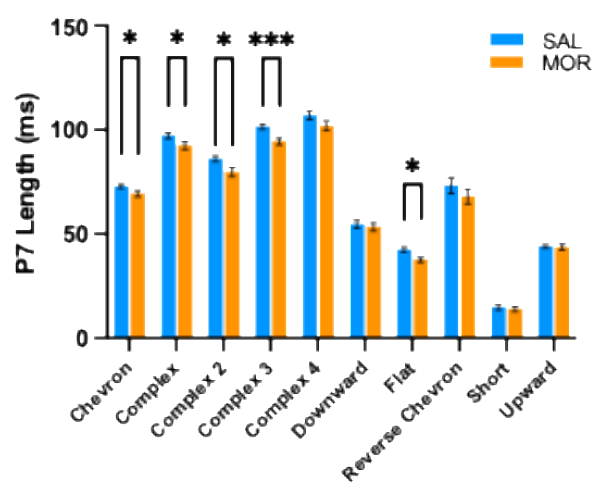
**H**

Upward

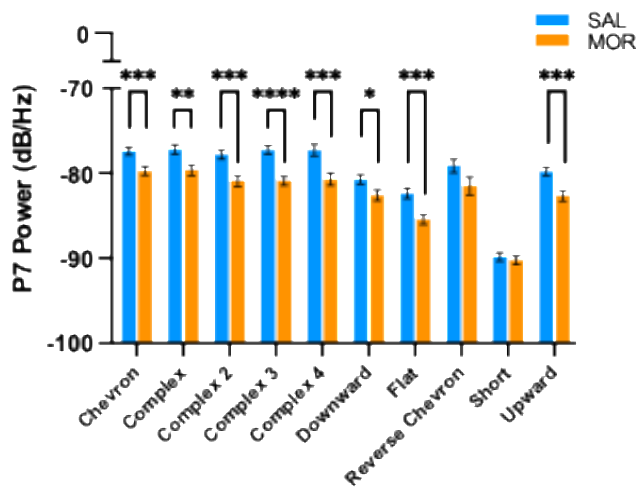


# Figure S4

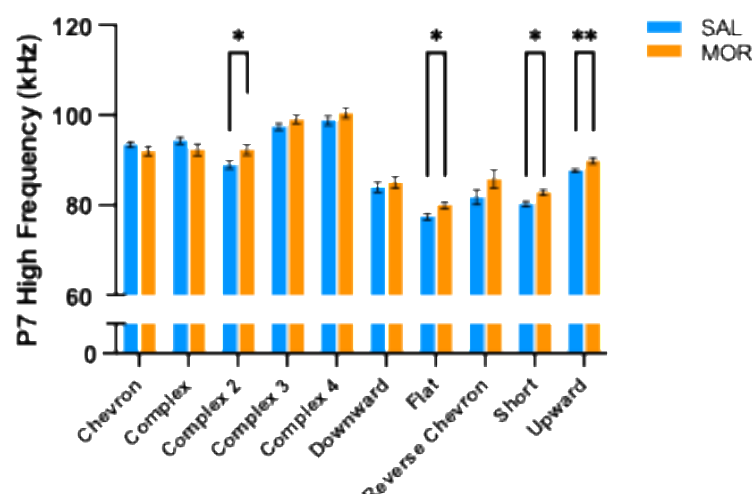
**A**



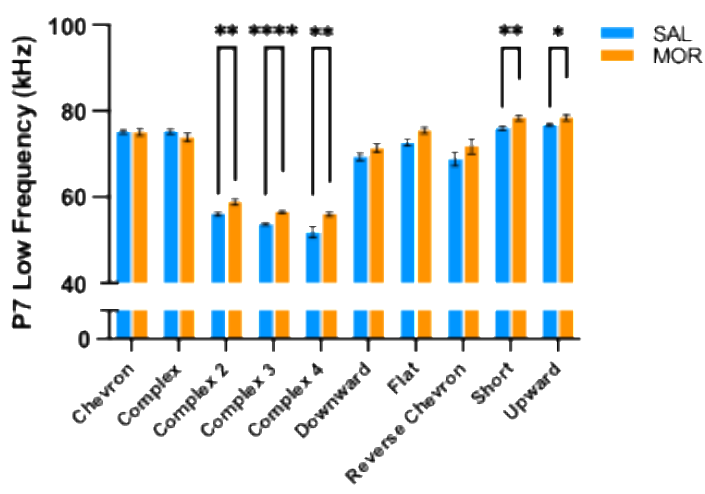
**B**



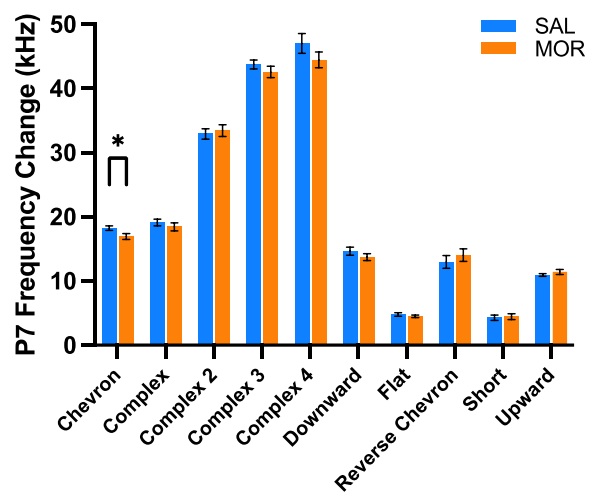
**C**



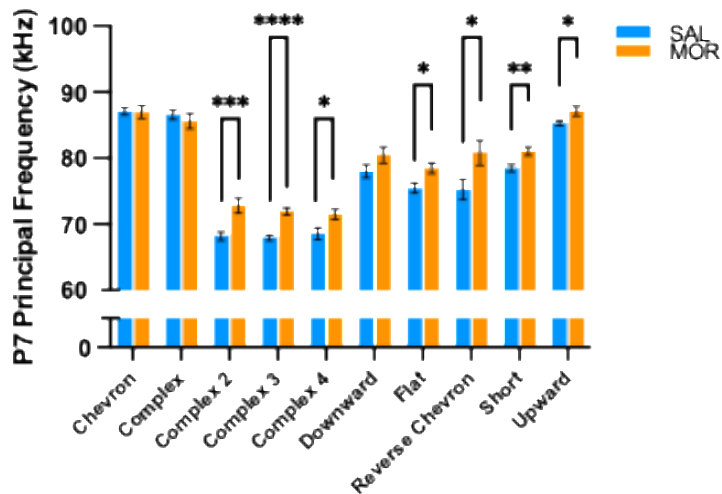
**D**



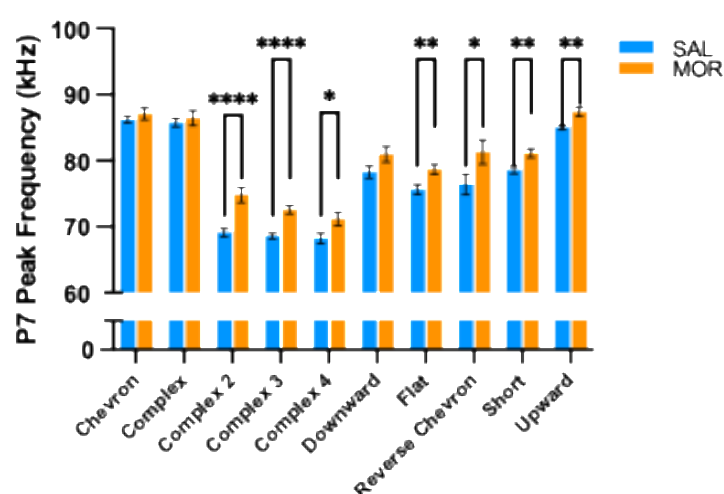
**E**



**F**

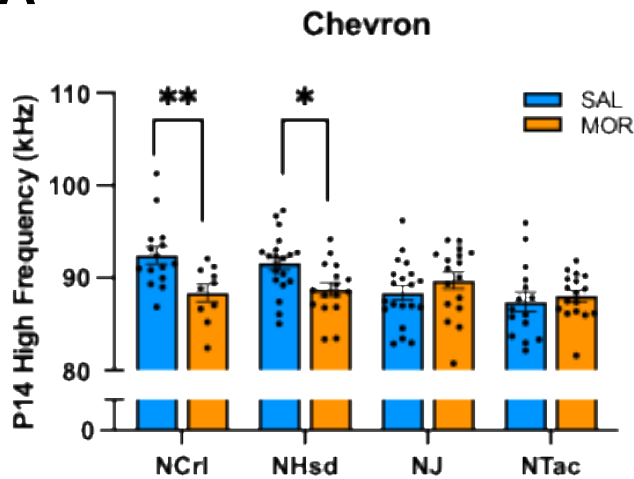


**G**

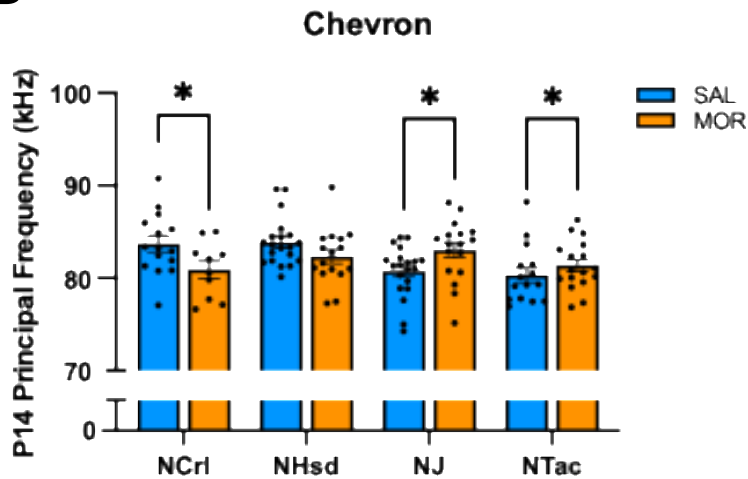


# Figure S5

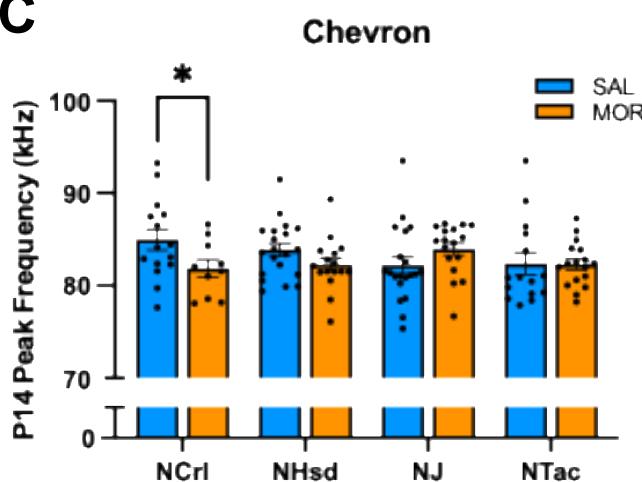
A



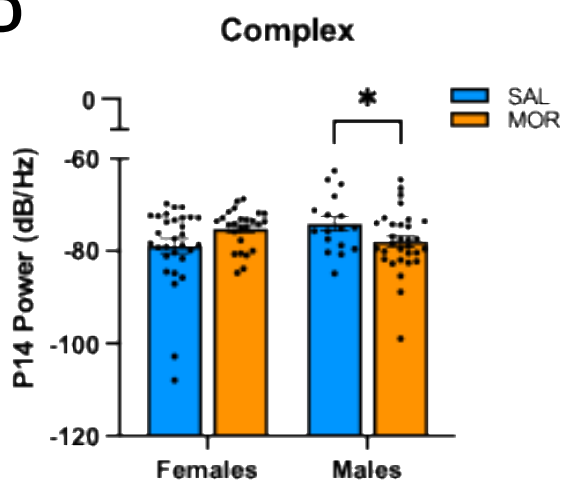
B



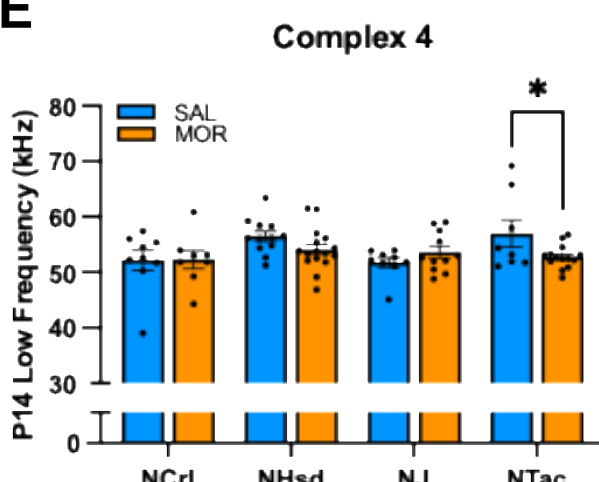
C



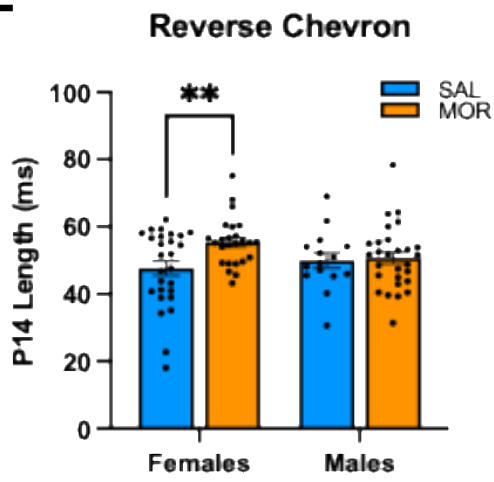
D



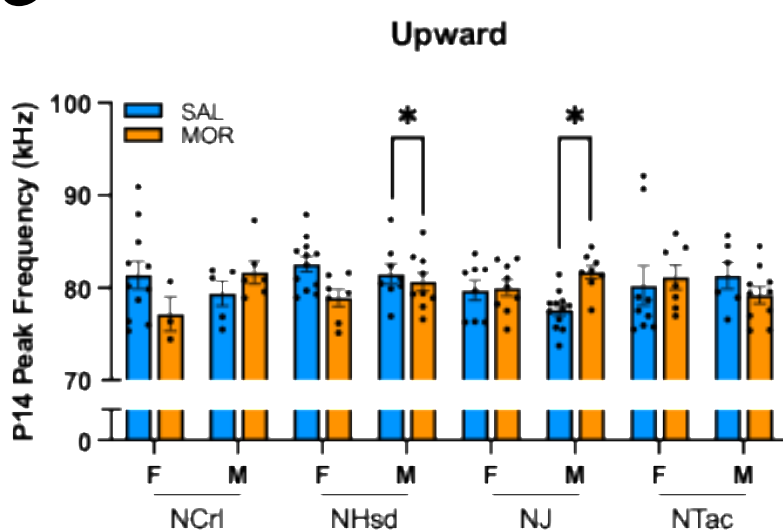
E



F



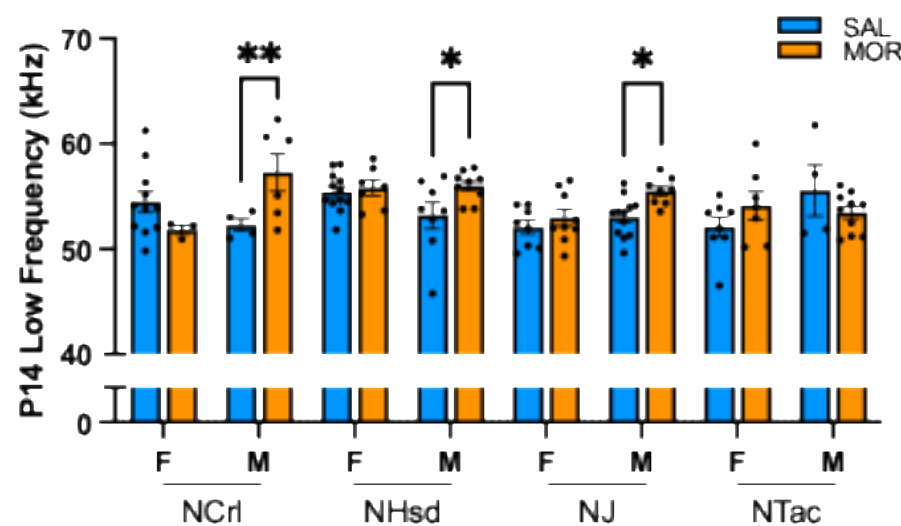
G



# Figure S6

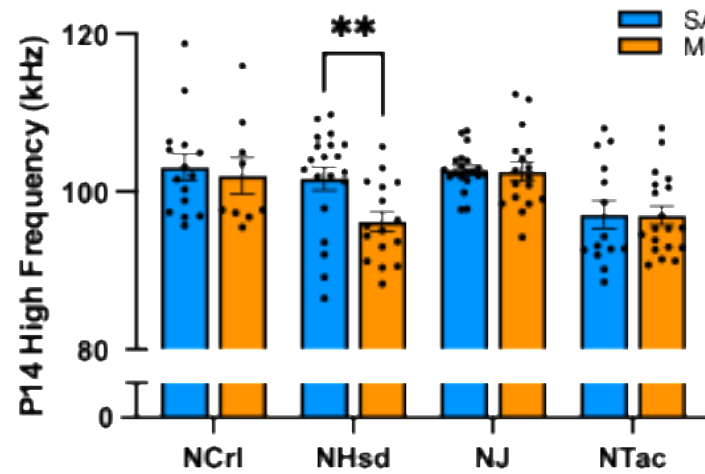
A

Complex 3



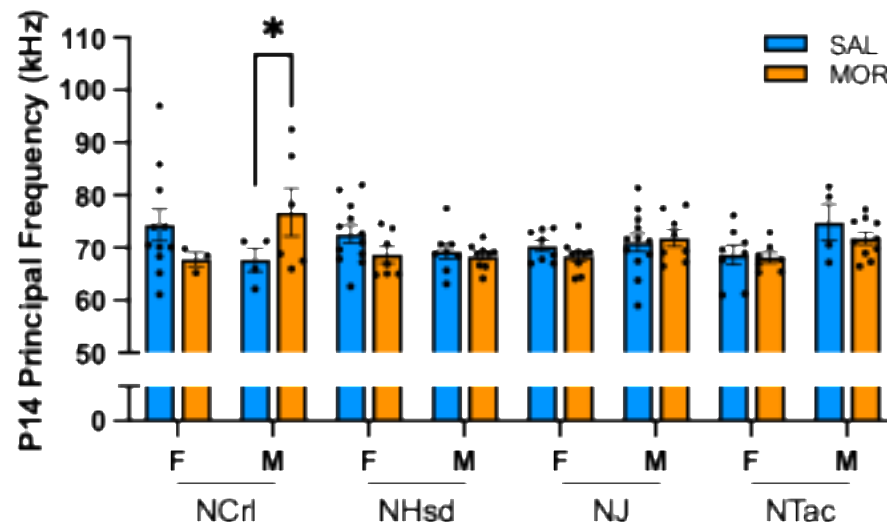
B

Complex 3

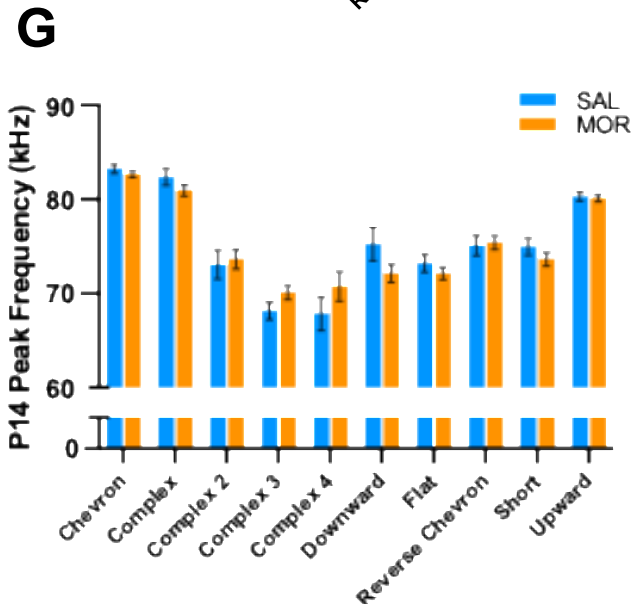
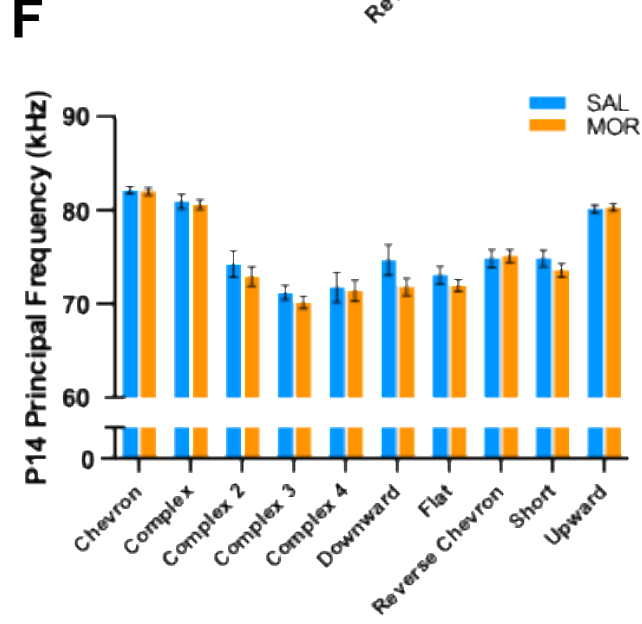
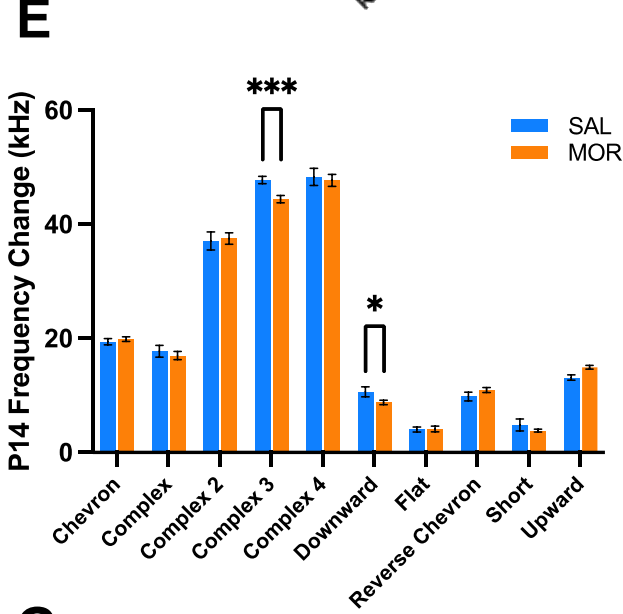
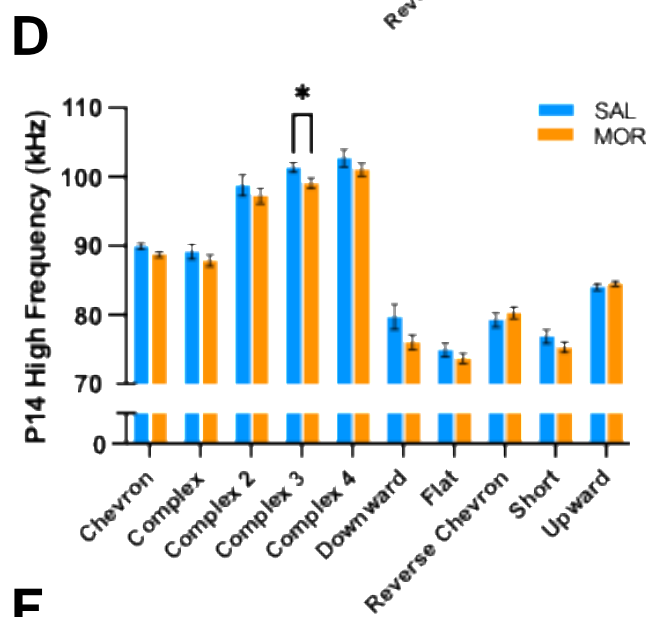
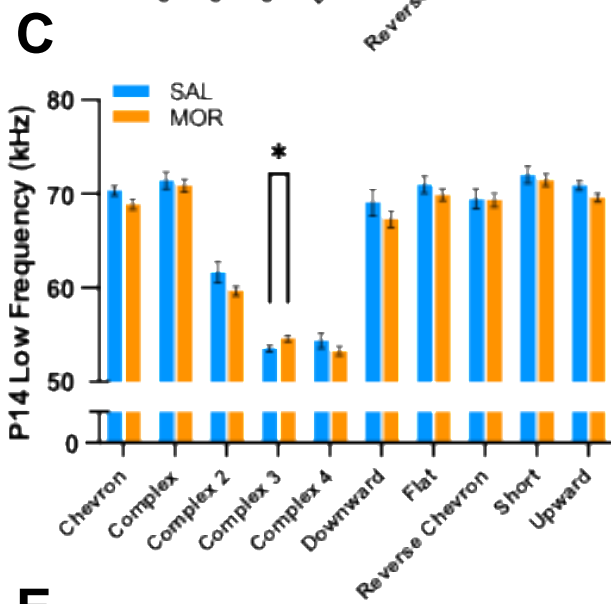
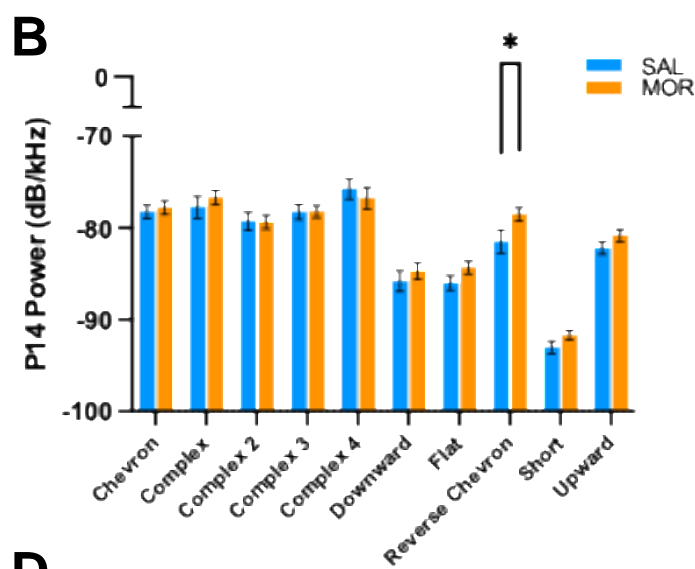
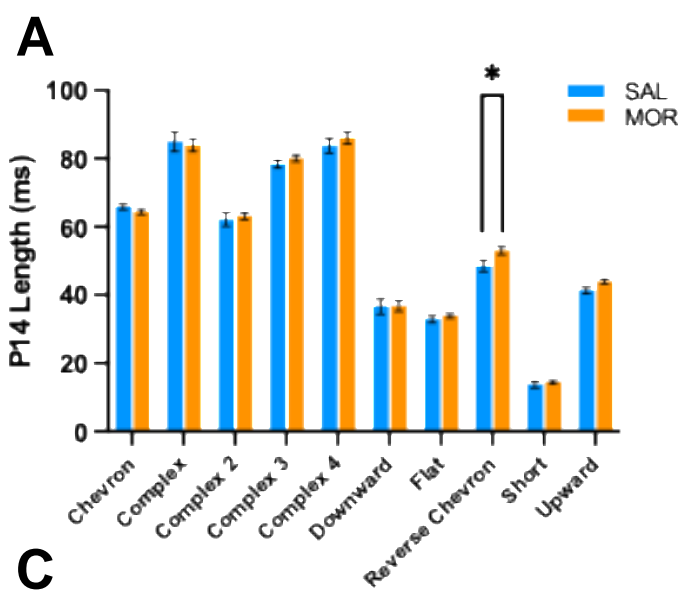


C

Complex 3



# Figure S7



# Figure S8

A

# P7 Saline



B

## P14 Saline

