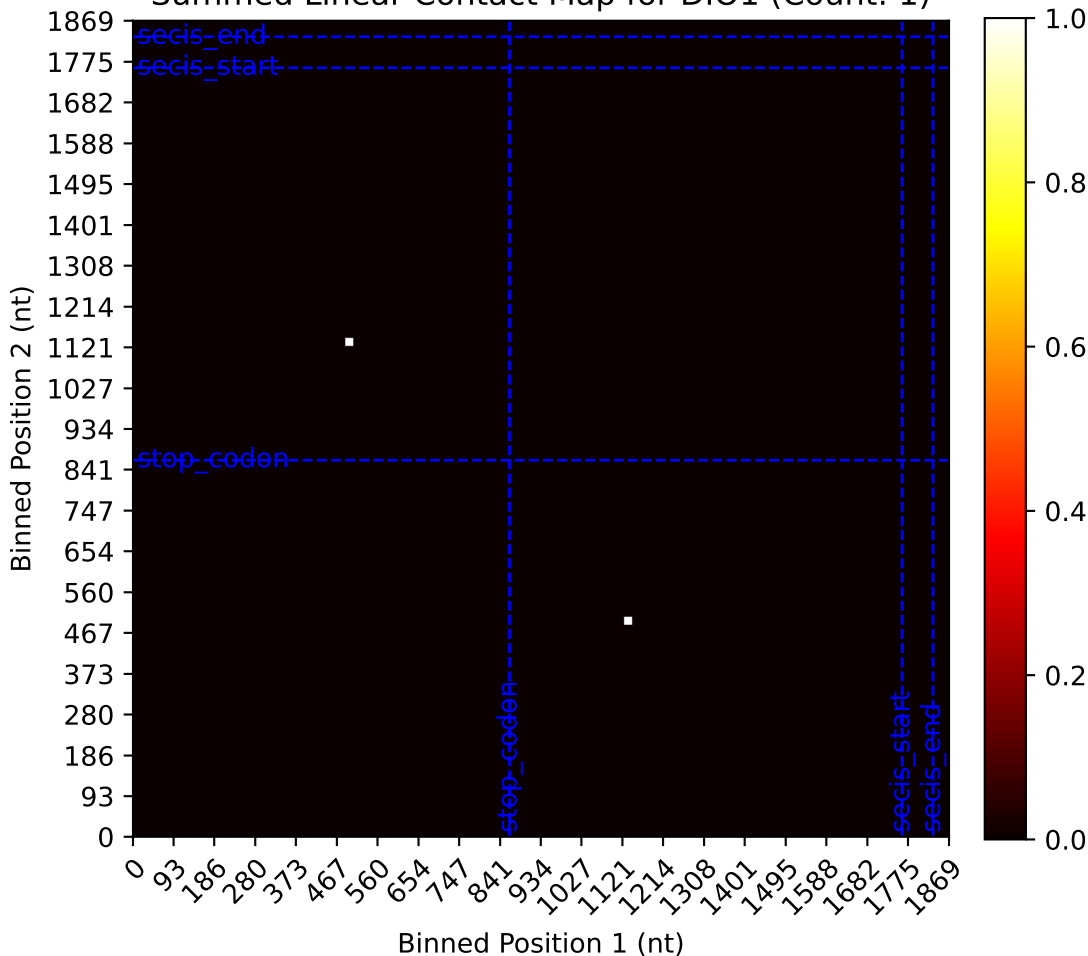
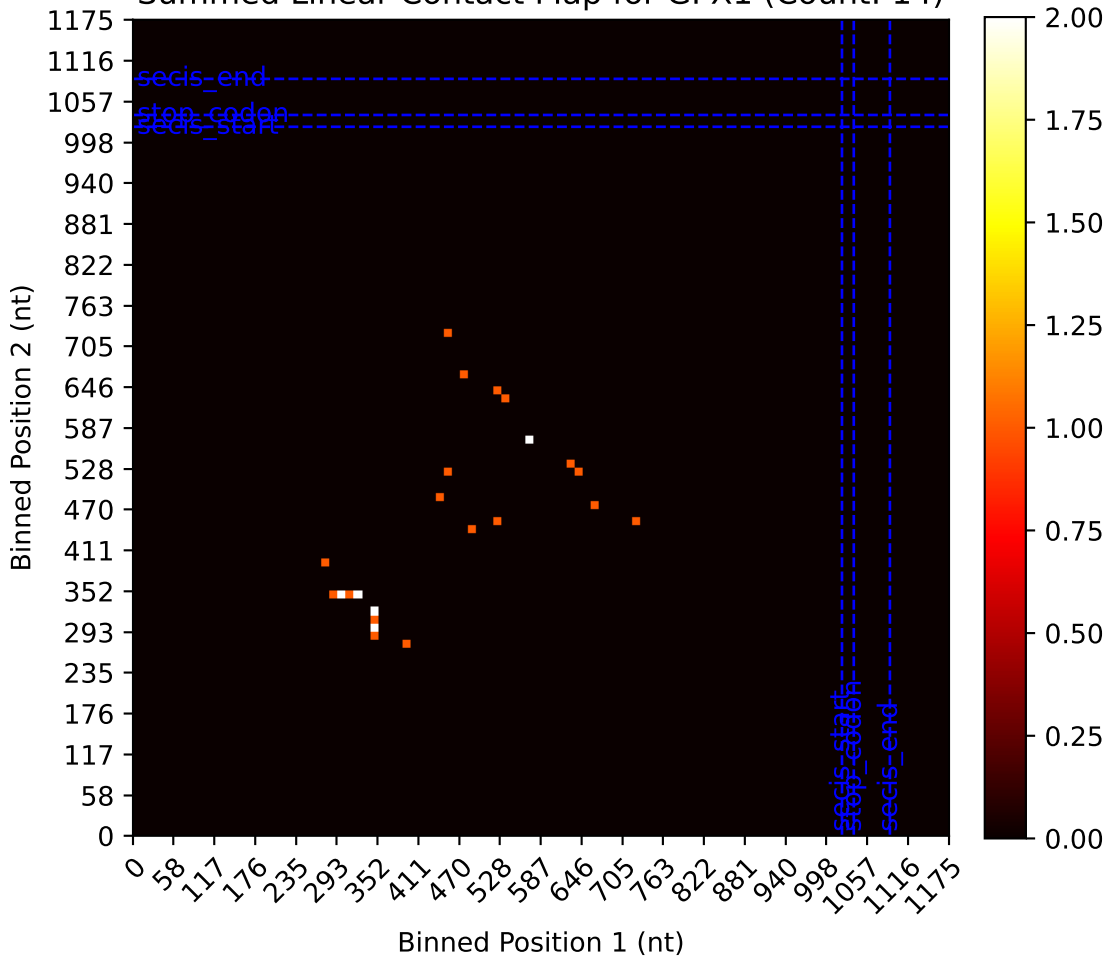


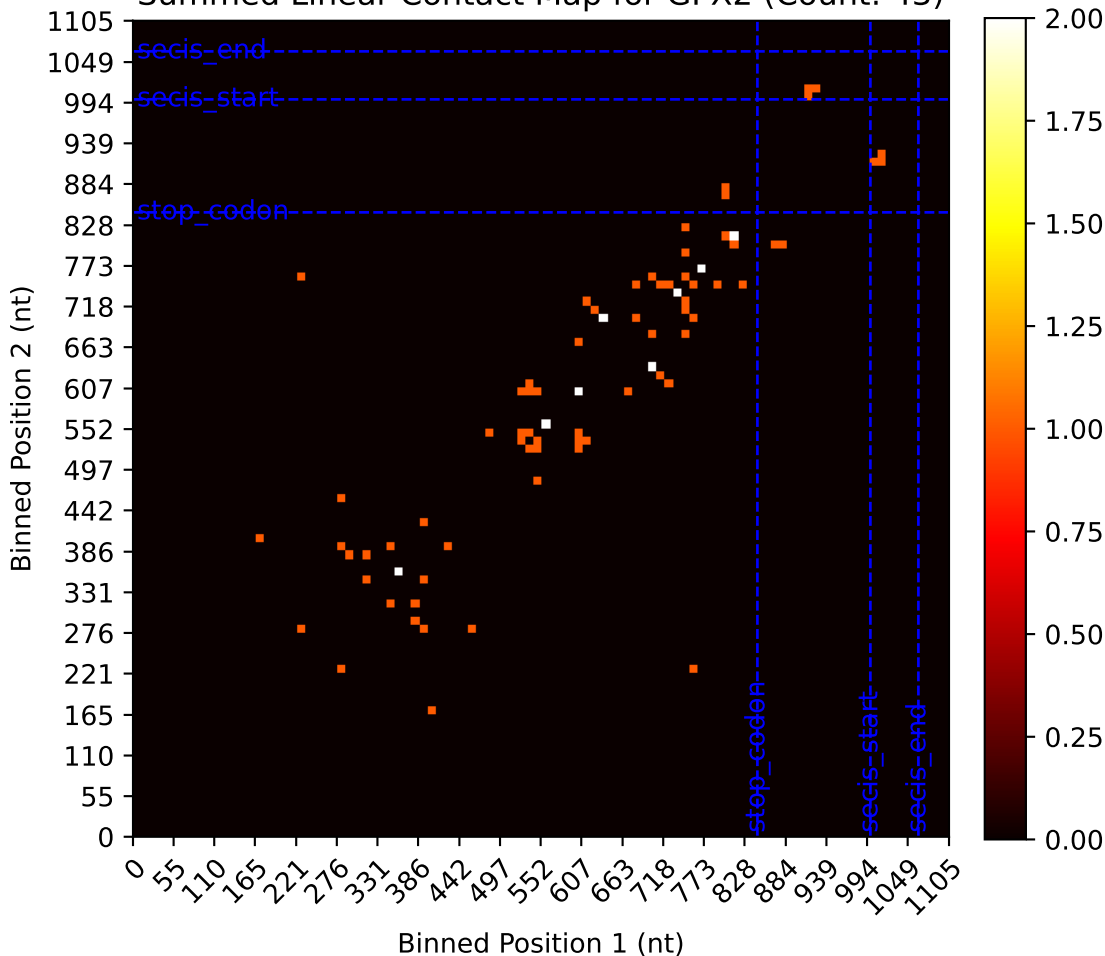
Summed Linear Contact Map for DIO1 (Count: 1)



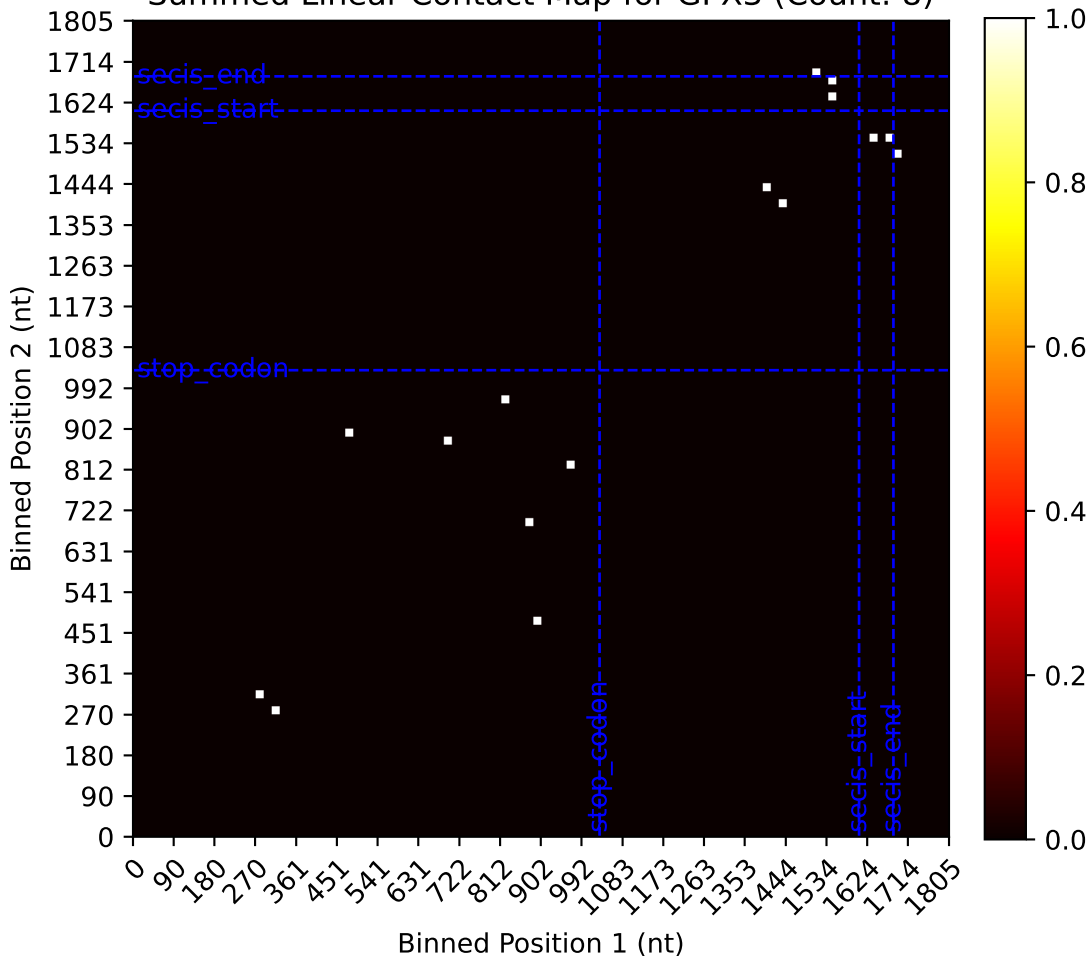
Summed Linear Contact Map for GPX1 (Count: 14)



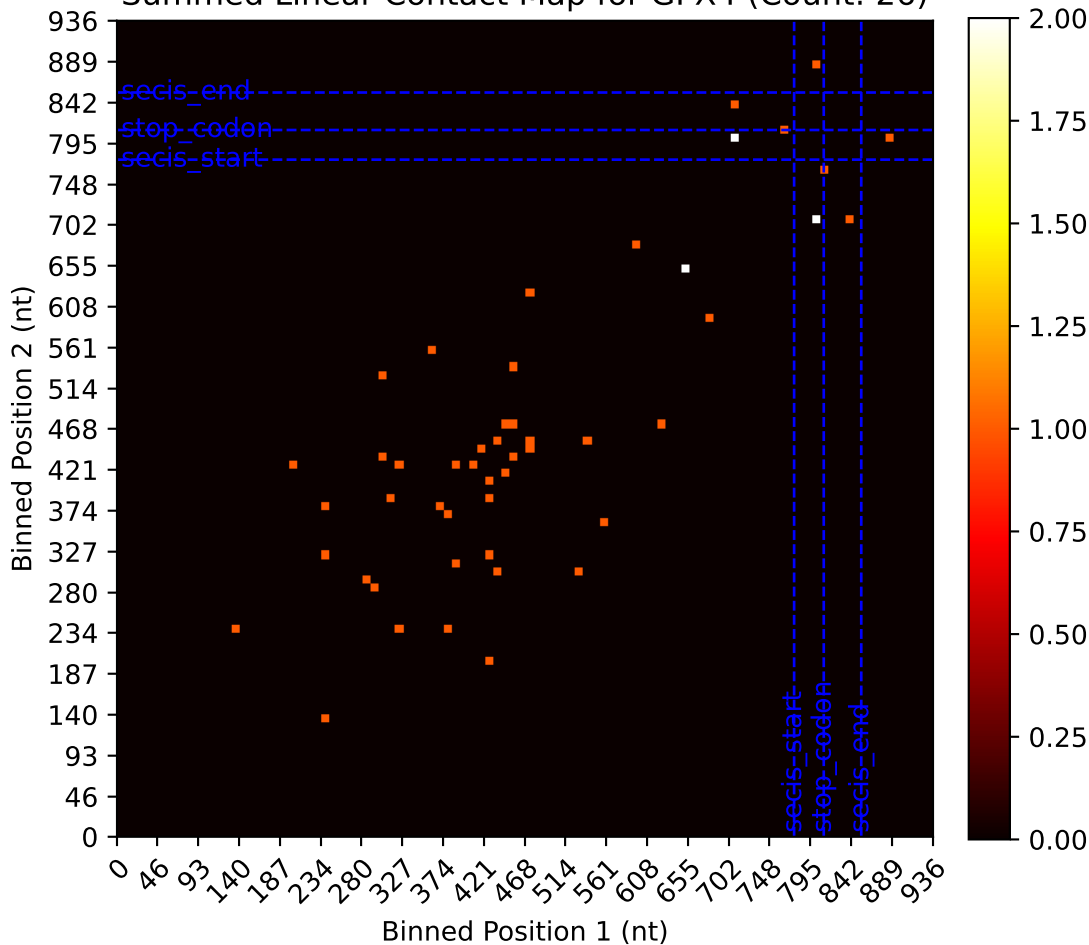
Summed Linear Contact Map for GPX2 (Count: 43)



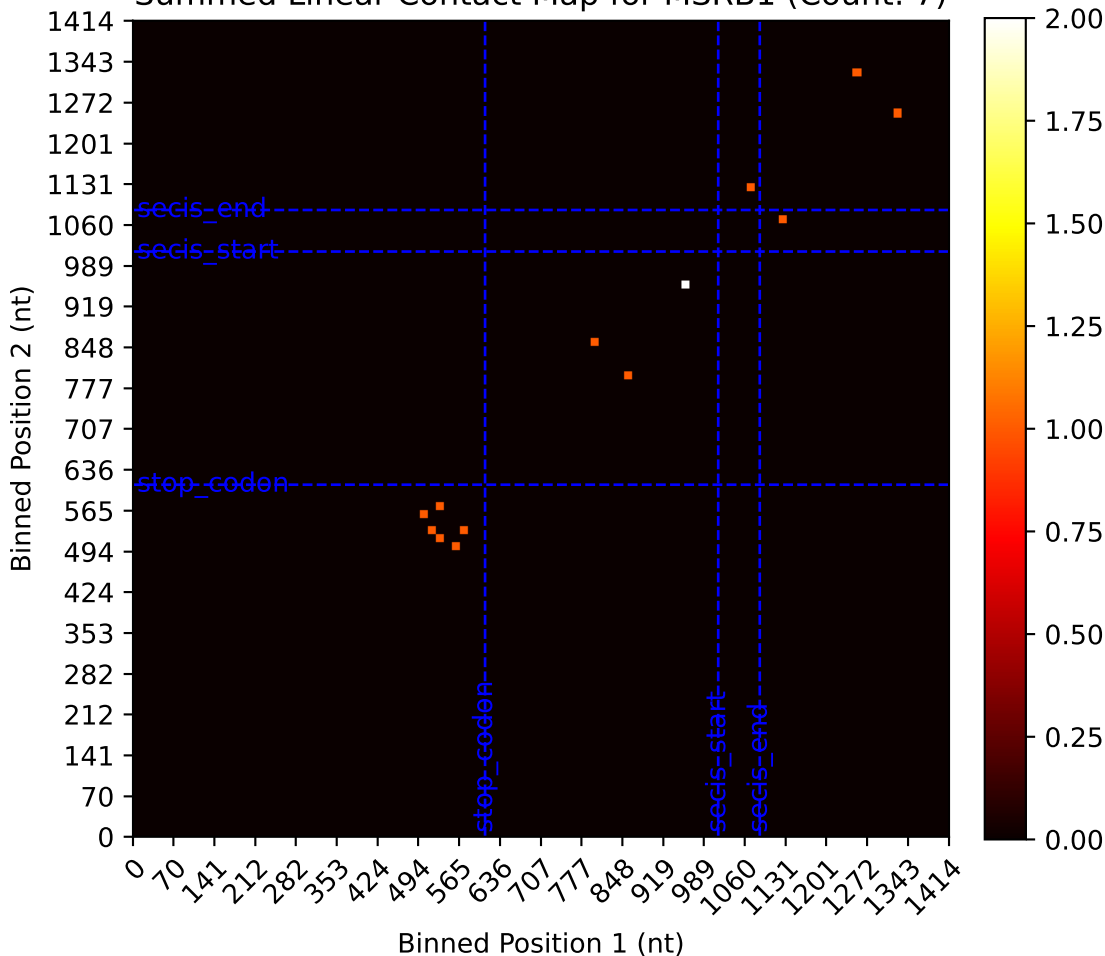
Summed Linear Contact Map for GPX3 (Count: 8)



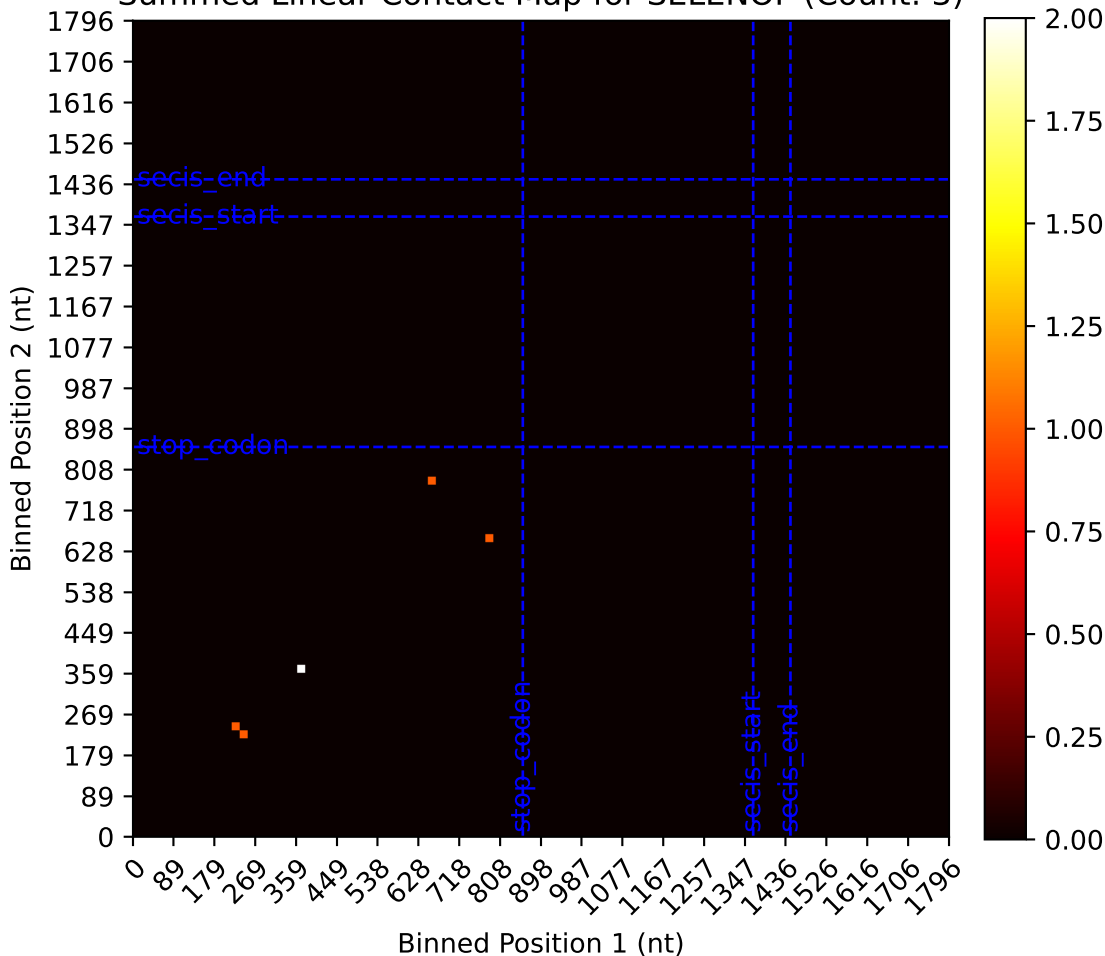
Summed Linear Contact Map for GPX4 (Count: 26)



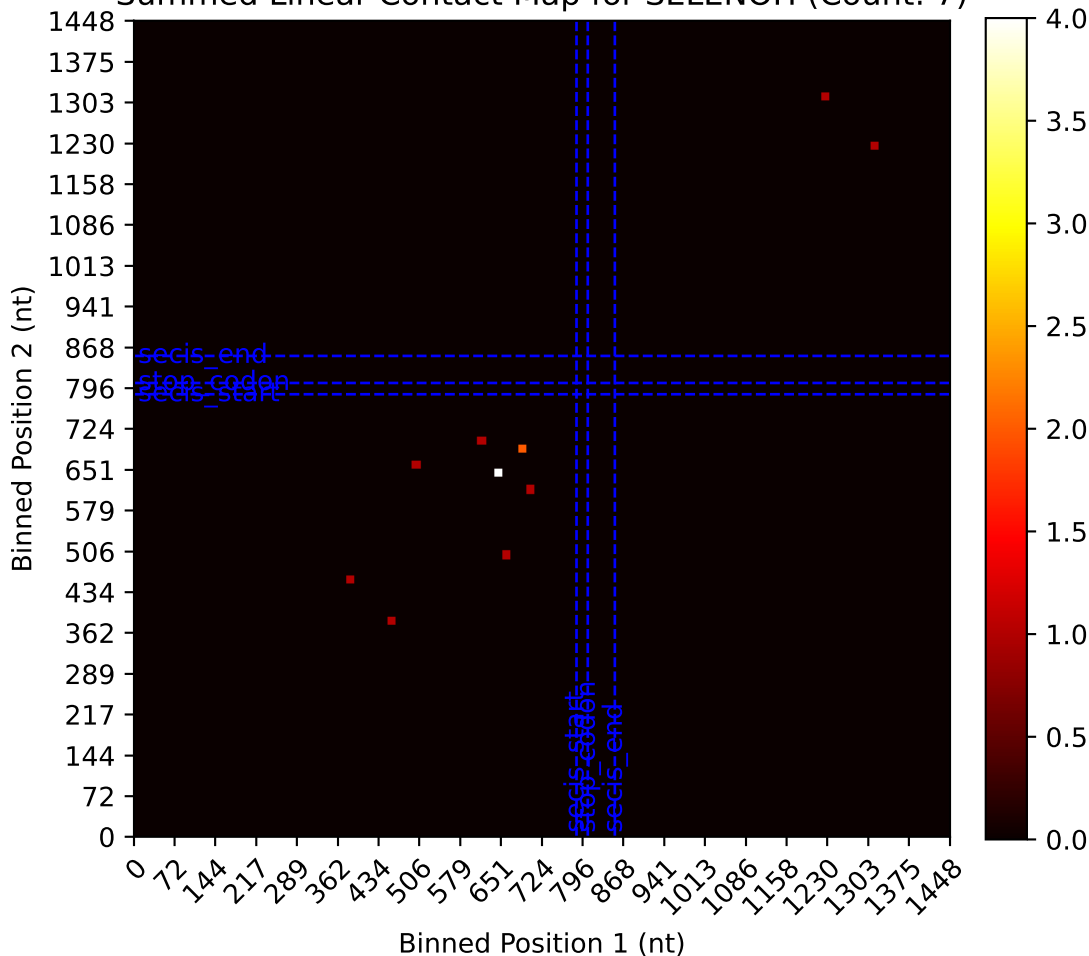
Summed Linear Contact Map for MSRB1 (Count: 7)



Summed Linear Contact Map for SELENOF (Count: 3)

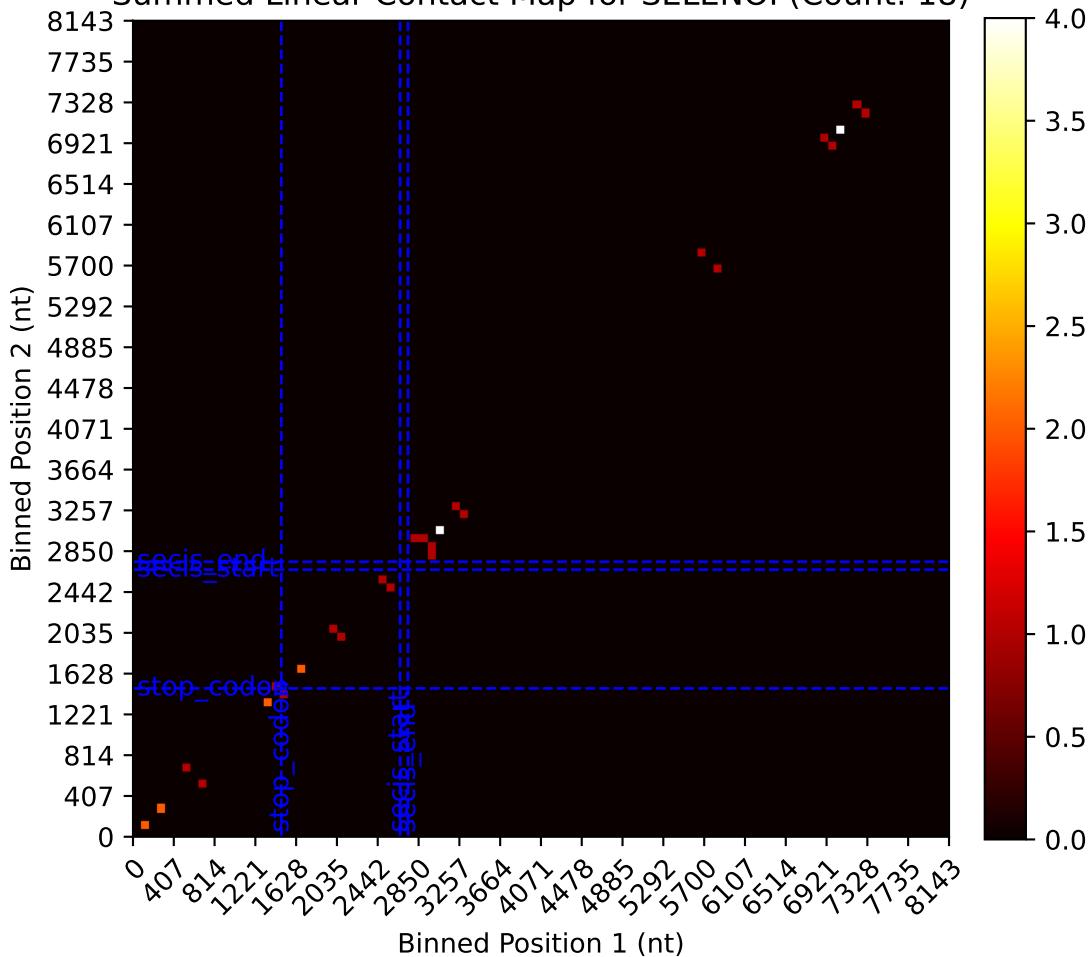


Summed Linear Contact Map for SELENOH (Count: 7)

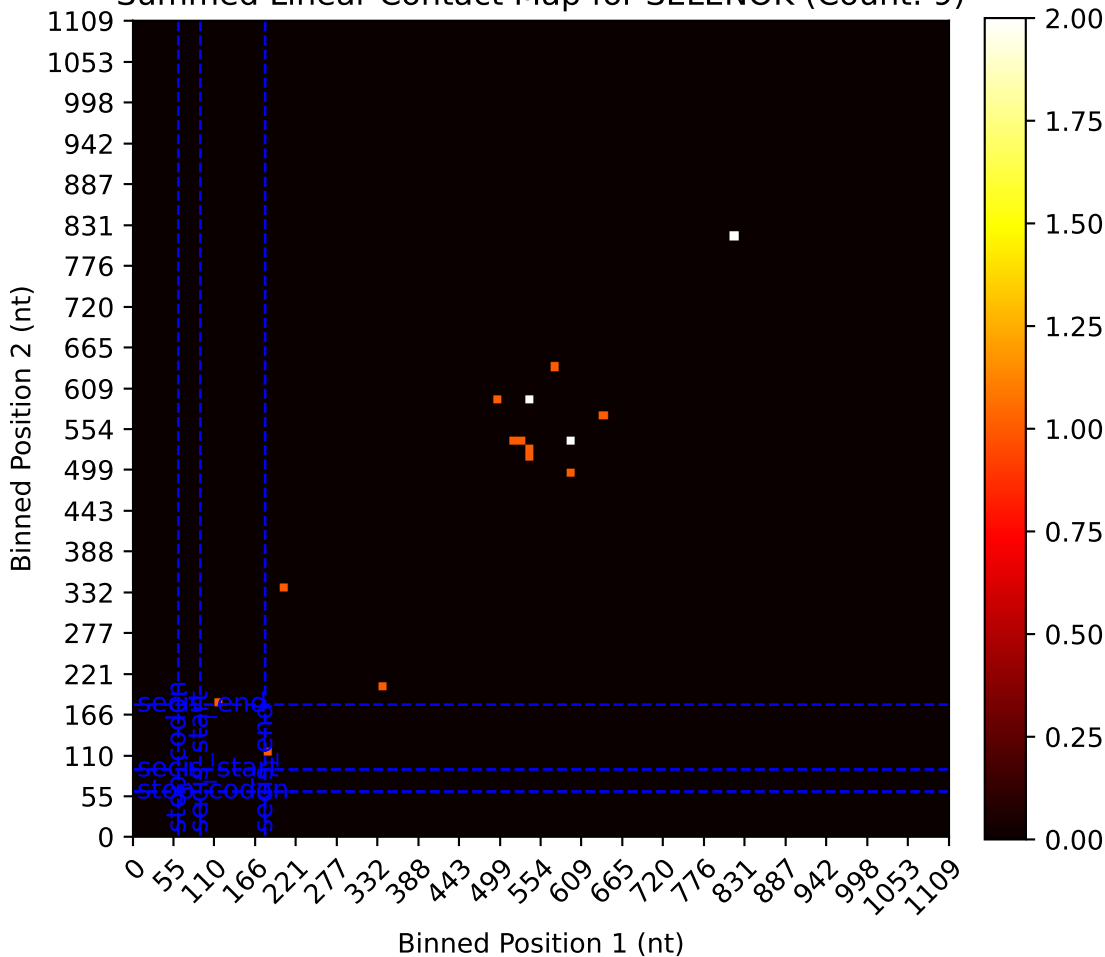




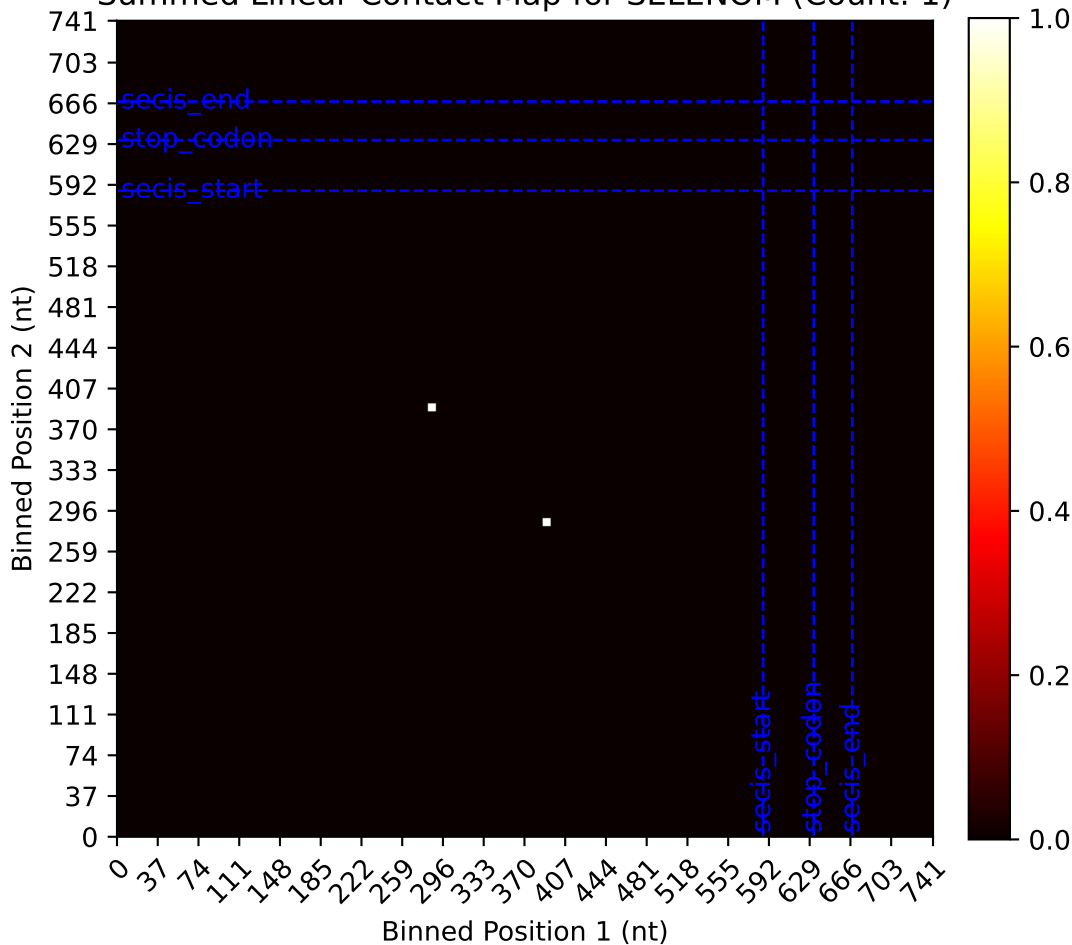
Summed Linear Contact Map for SELENOI (Count: 18)



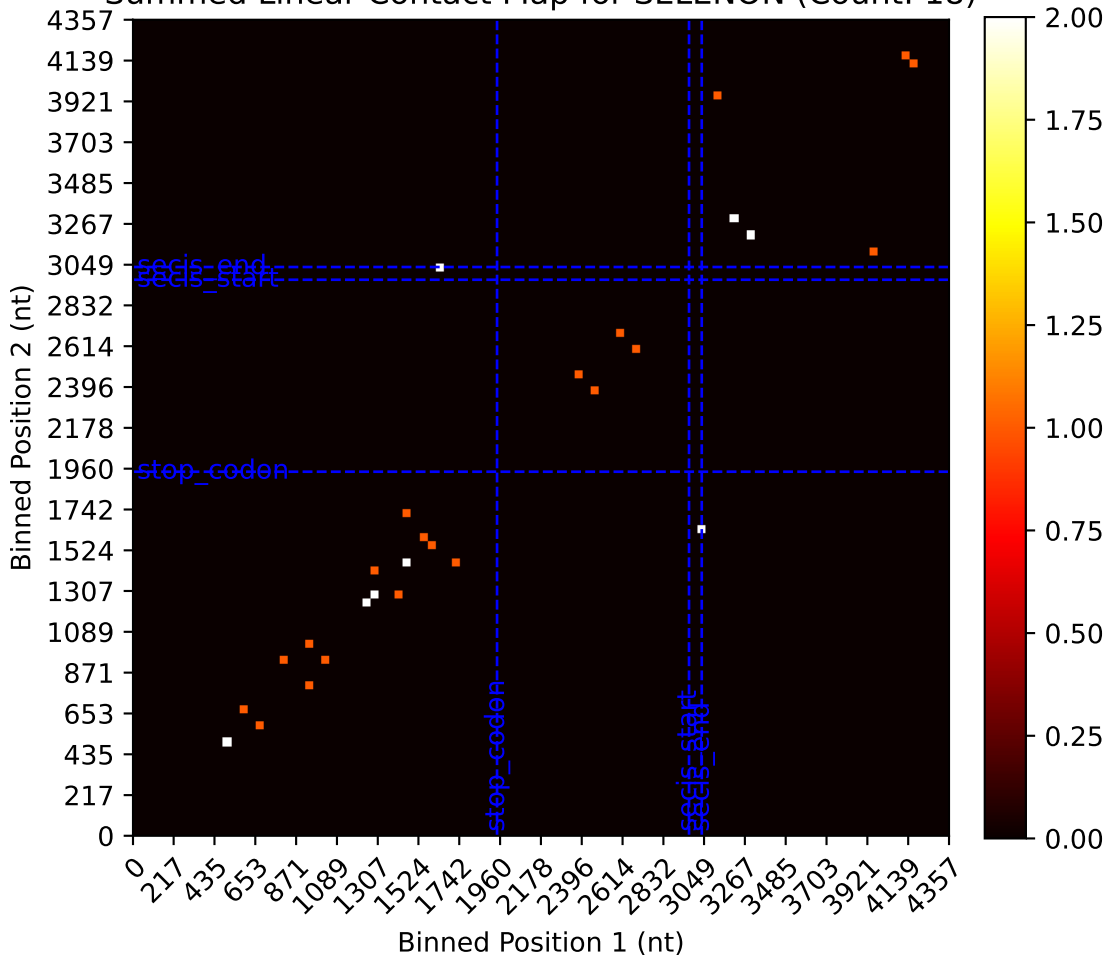
Summed Linear Contact Map for SELENOK (Count: 9)



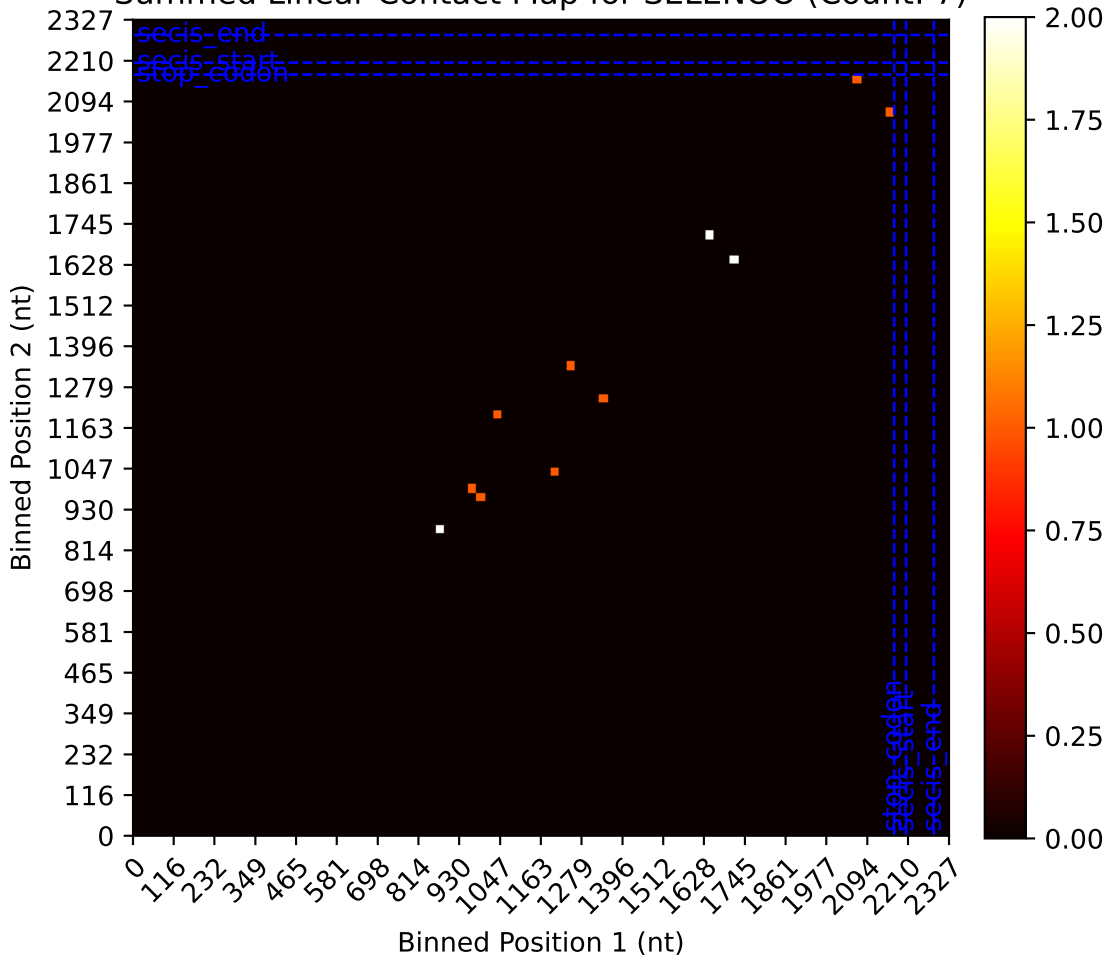
Summed Linear Contact Map for SELENOM (Count: 1)



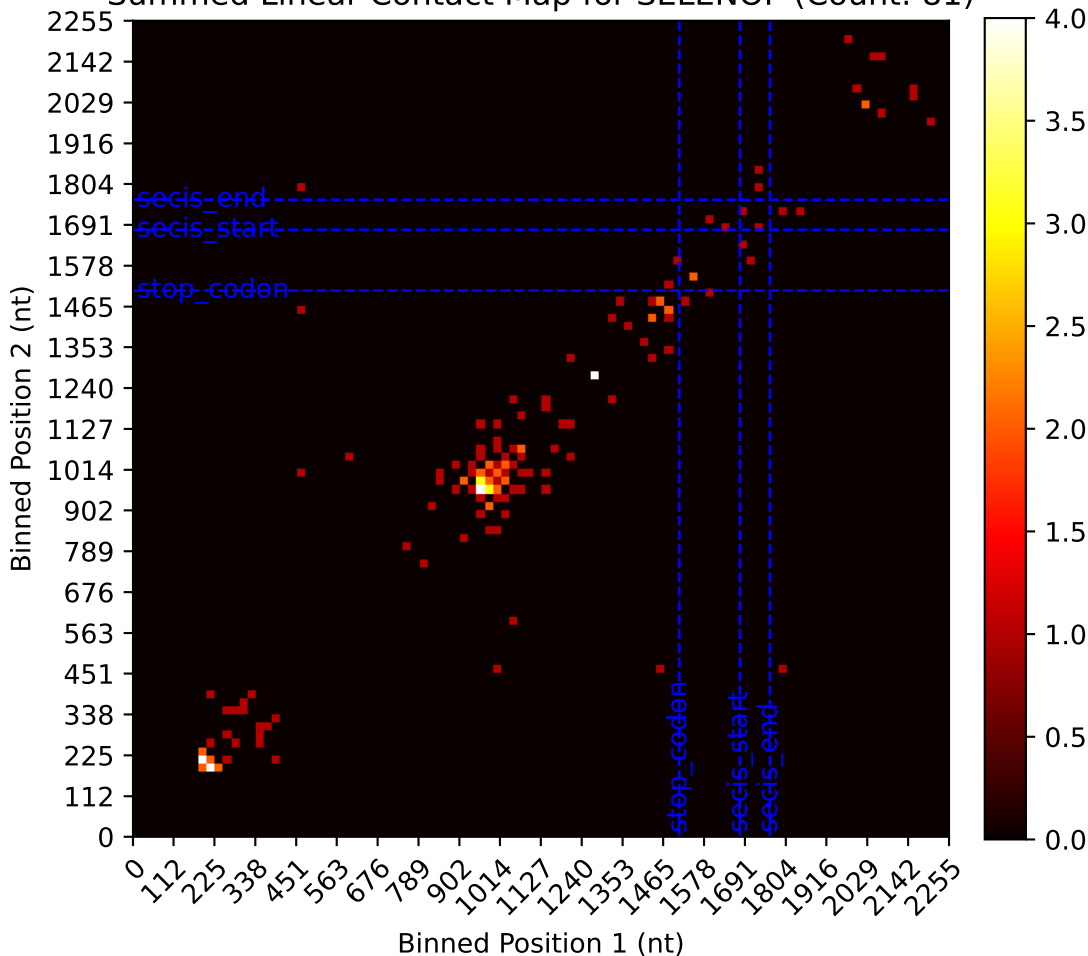
Summed Linear Contact Map for SELENON (Count: 18)



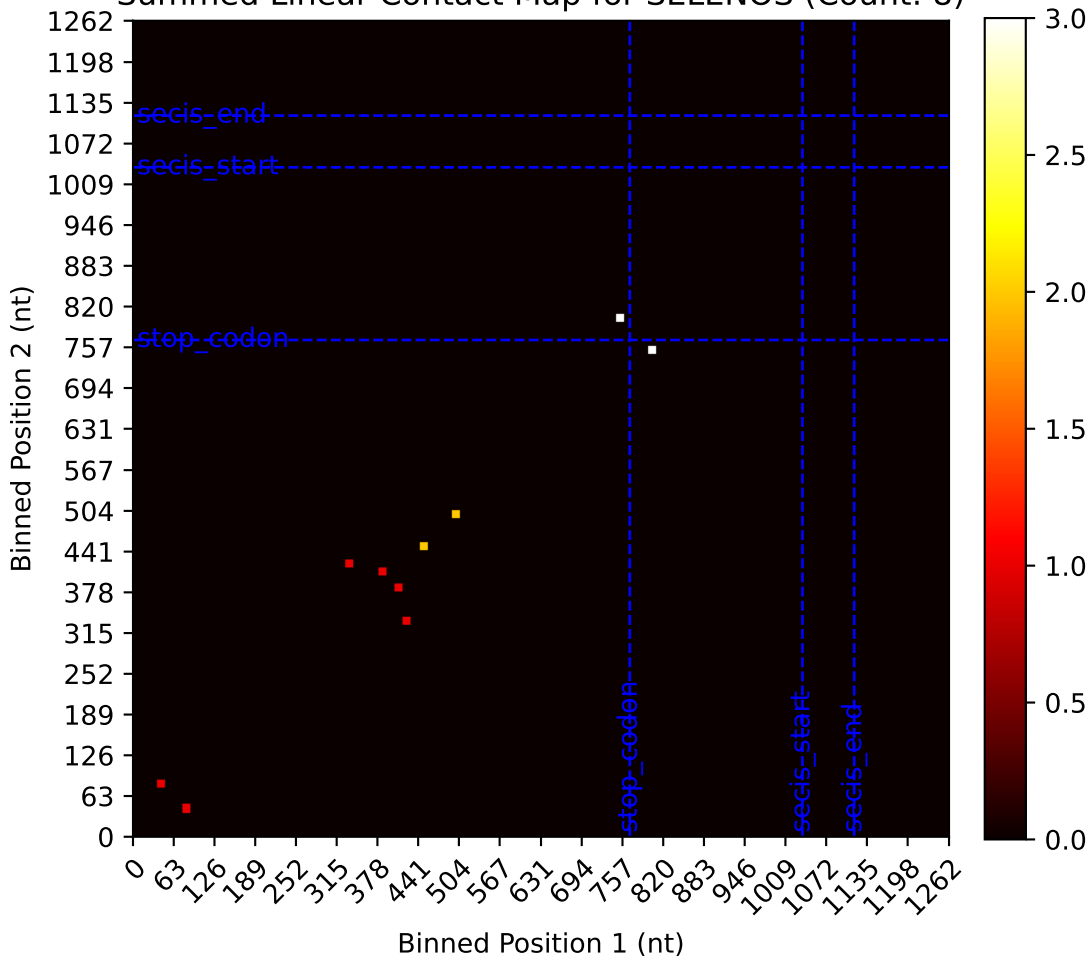
Summed Linear Contact Map for SELENOO (Count: 7)



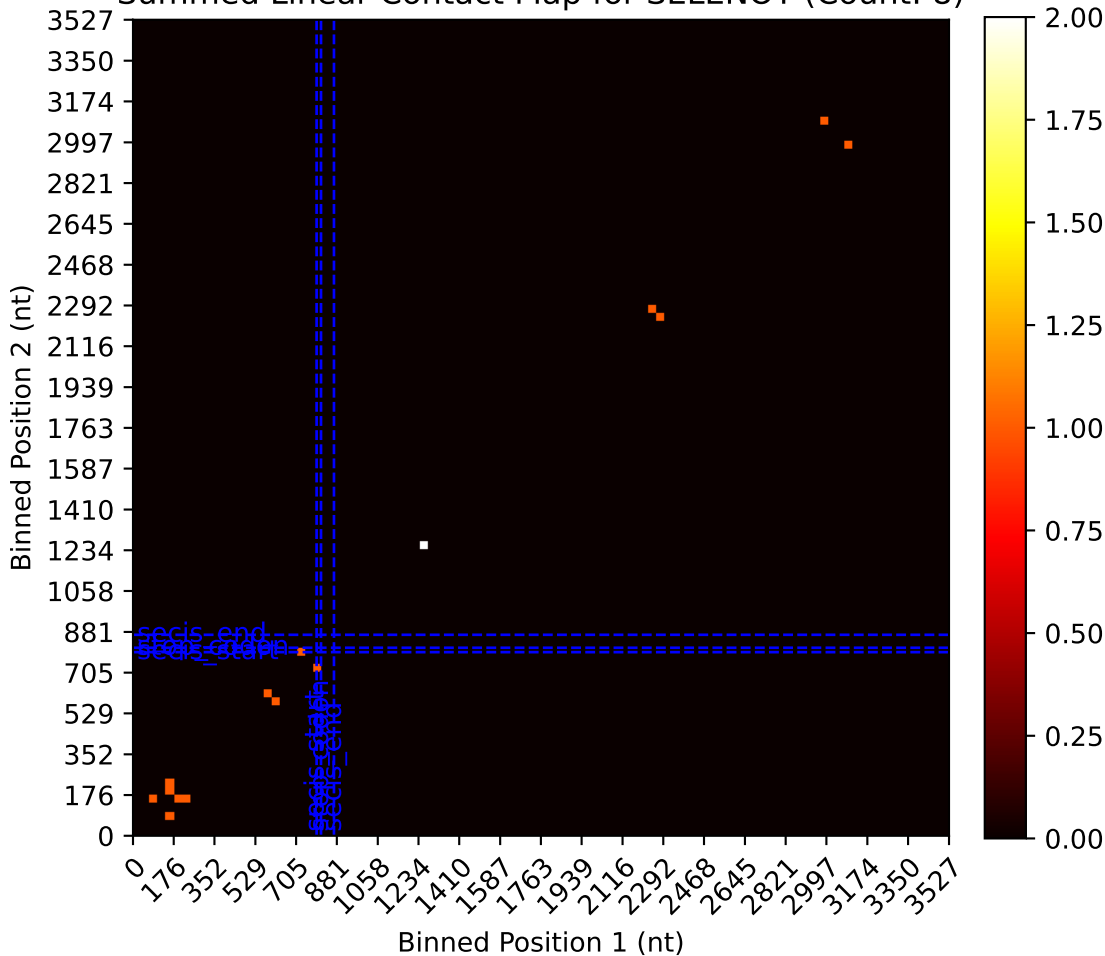
Summed Linear Contact Map for SELENOP (Count: 81)



Summed Linear Contact Map for SELENOS (Count: 8)

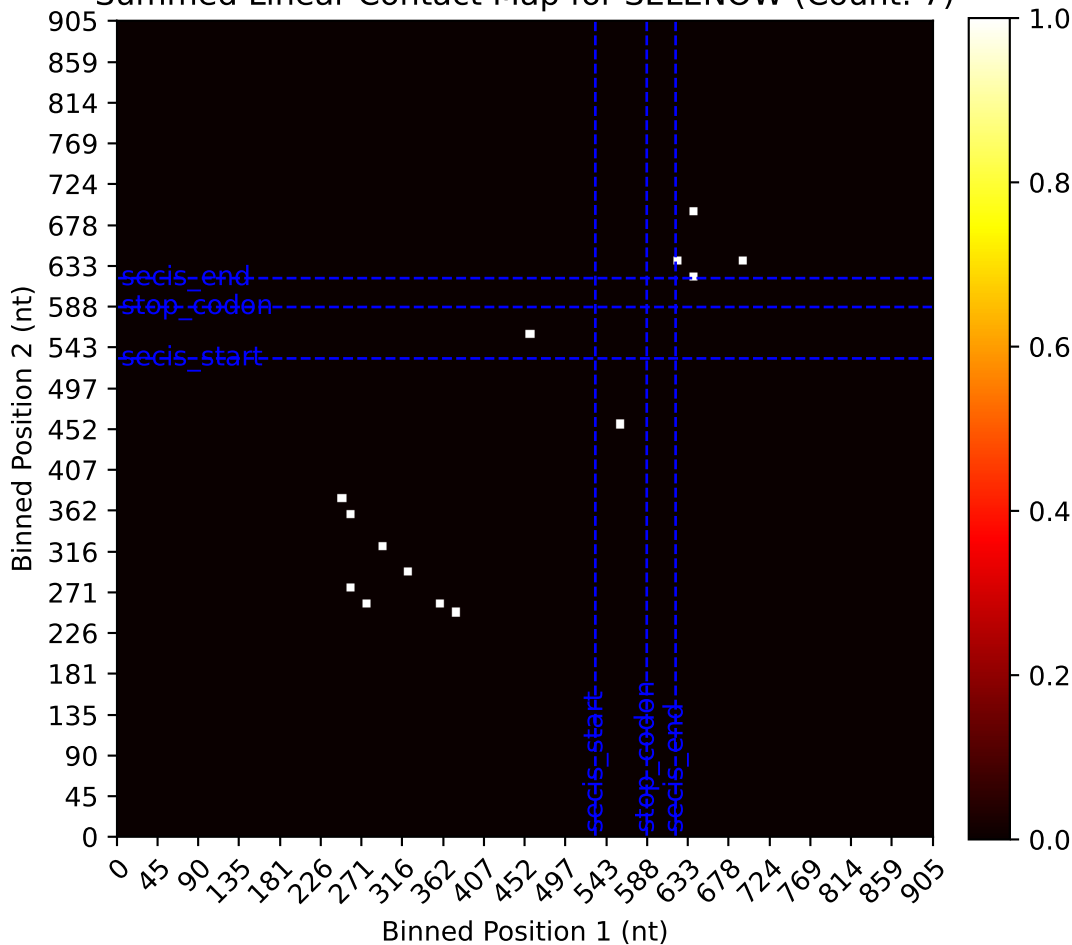


Summed Linear Contact Map for SELENOT (Count: 8)

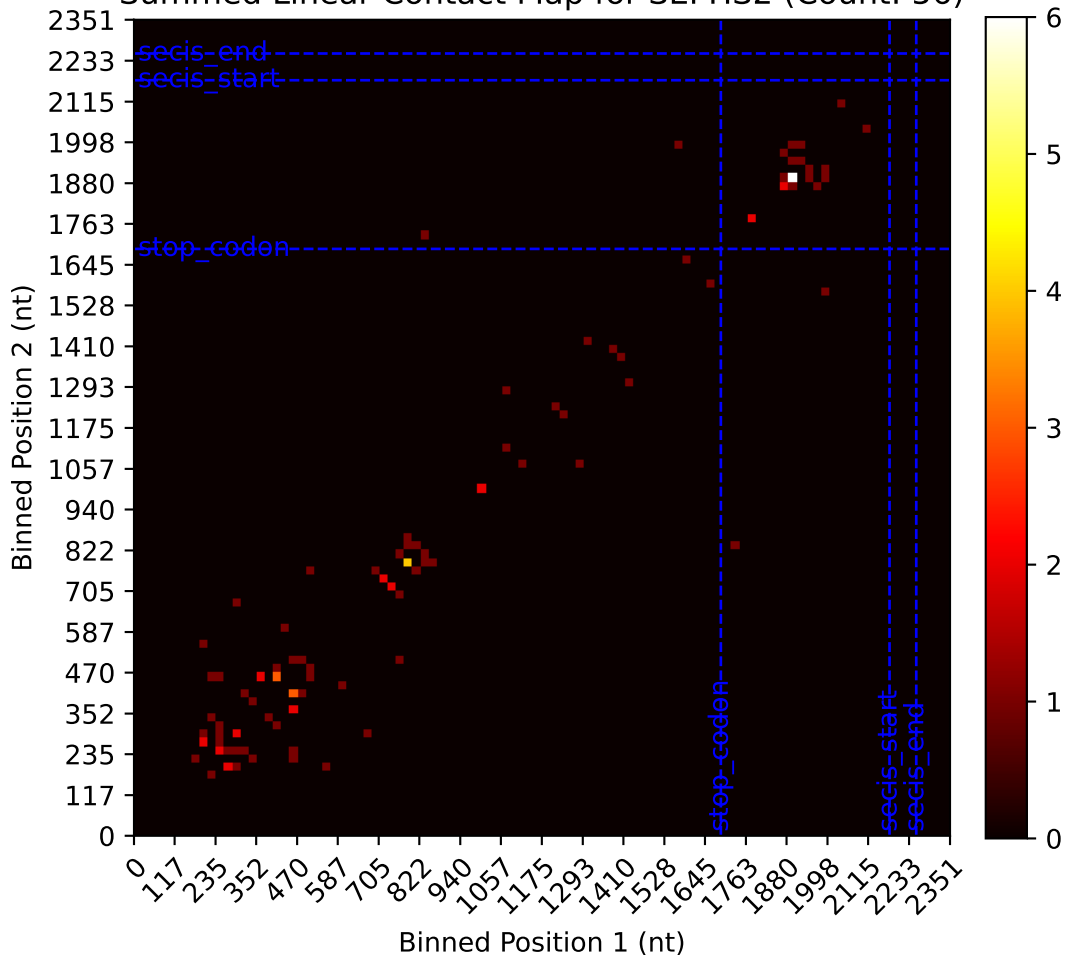




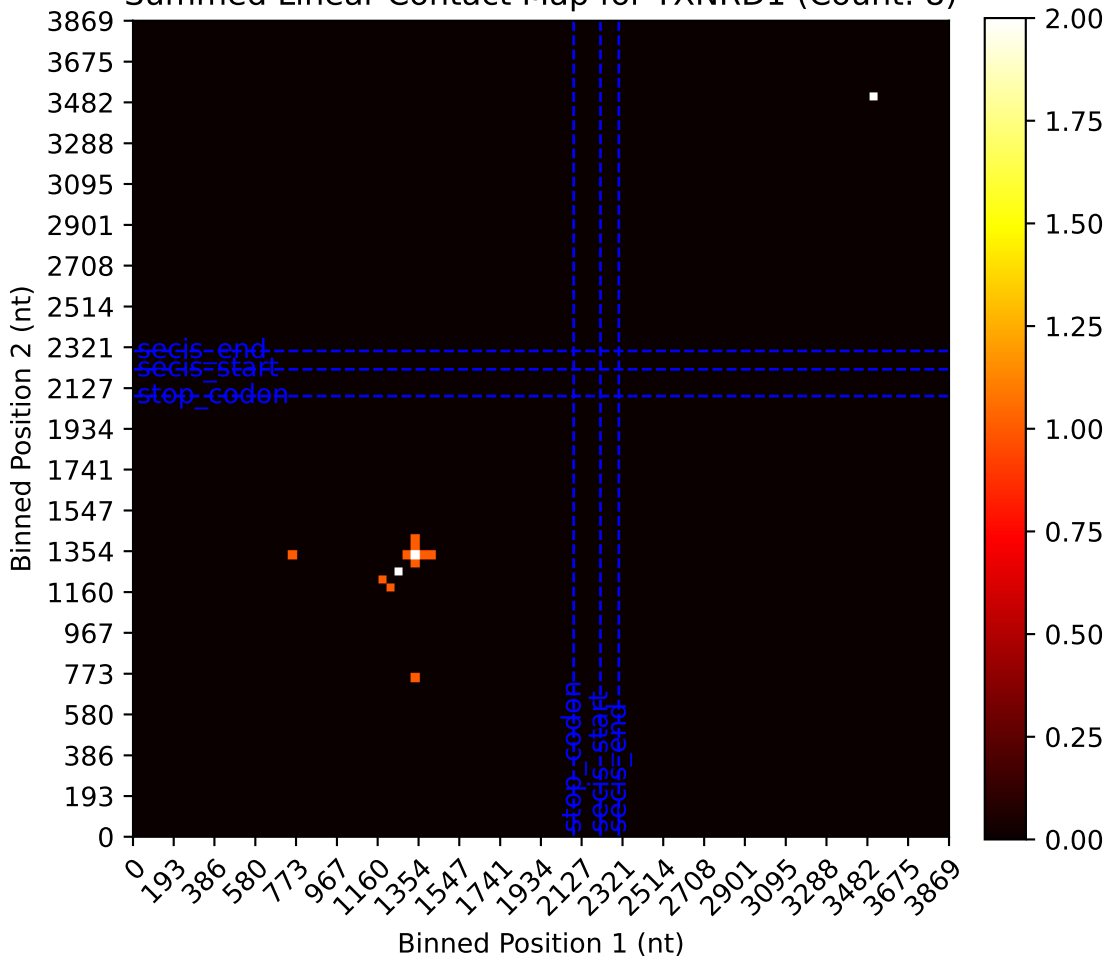
Summed Linear Contact Map for SELENOW (Count: 7)



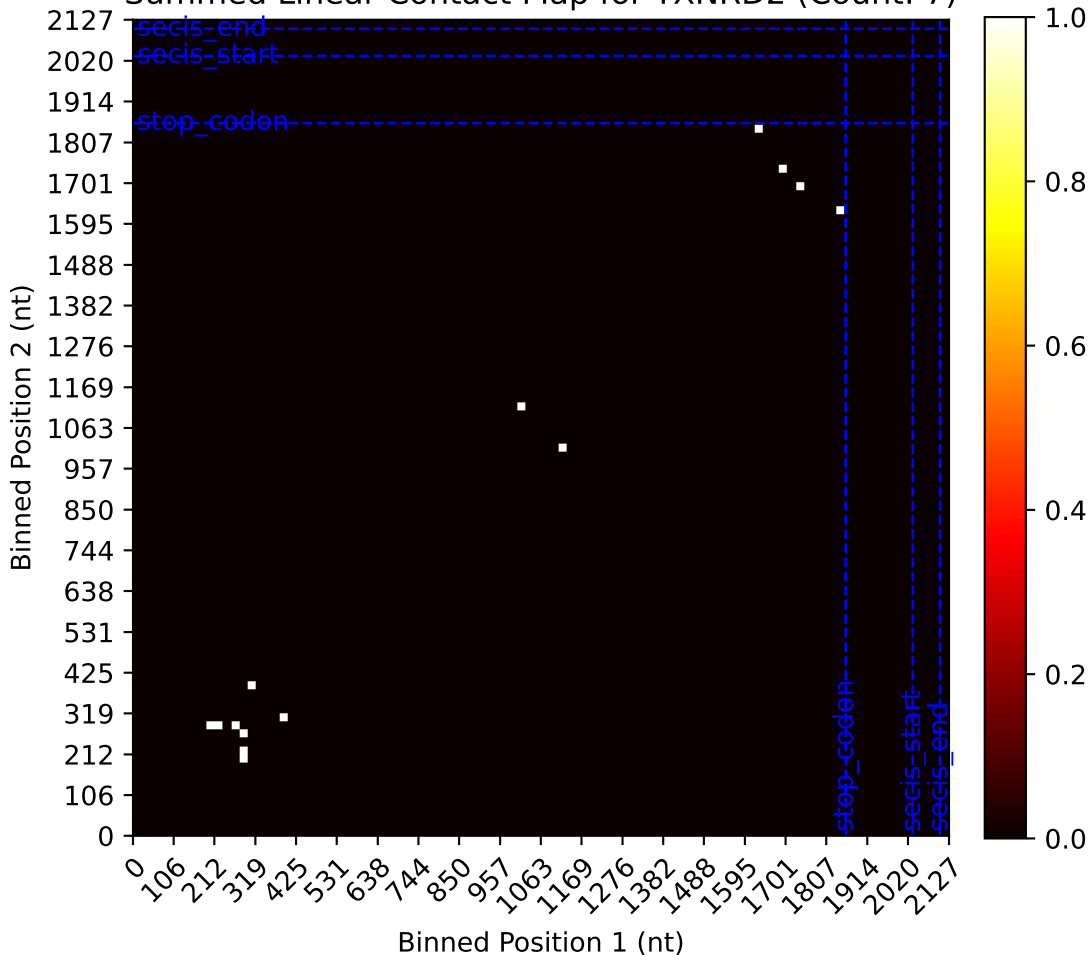
Summed Linear Contact Map for SEPHS2 (Count: 56)



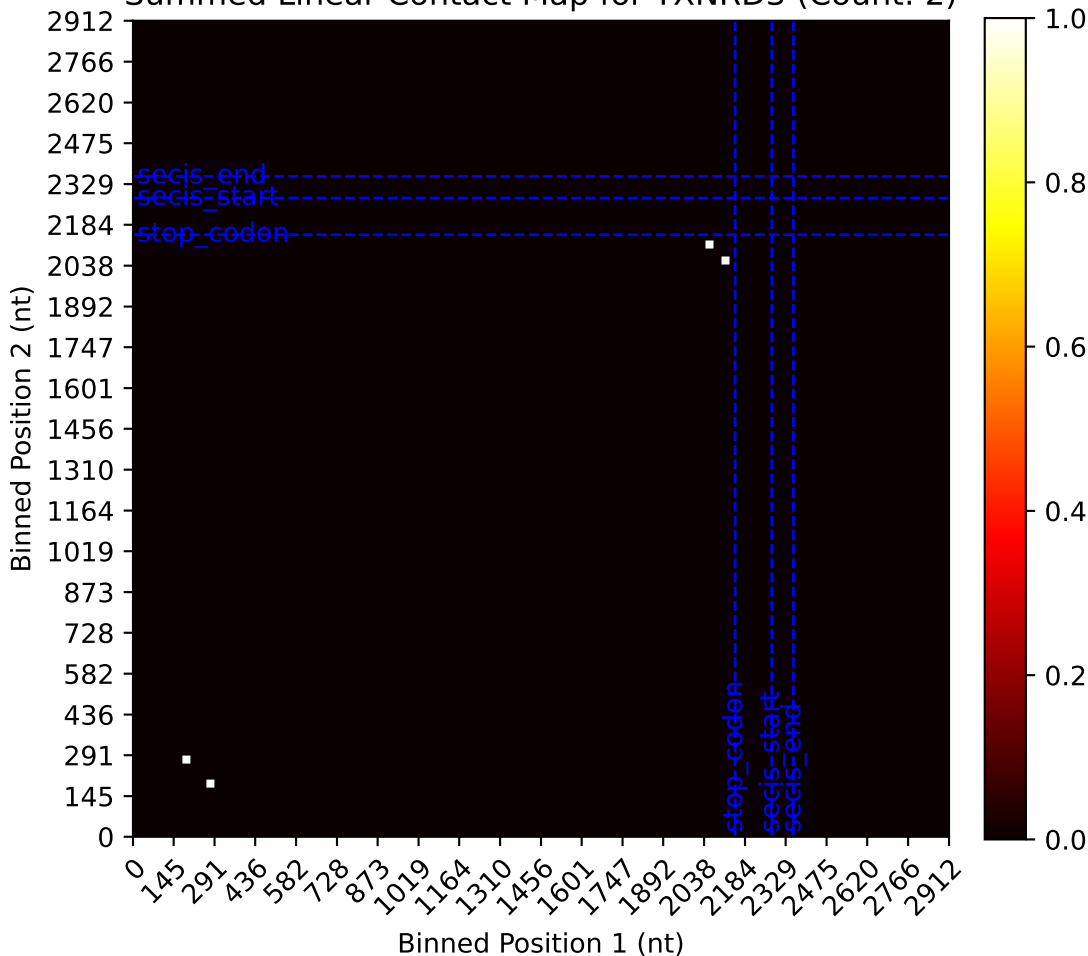
Summed Linear Contact Map for TXNRD1 (Count: 8)



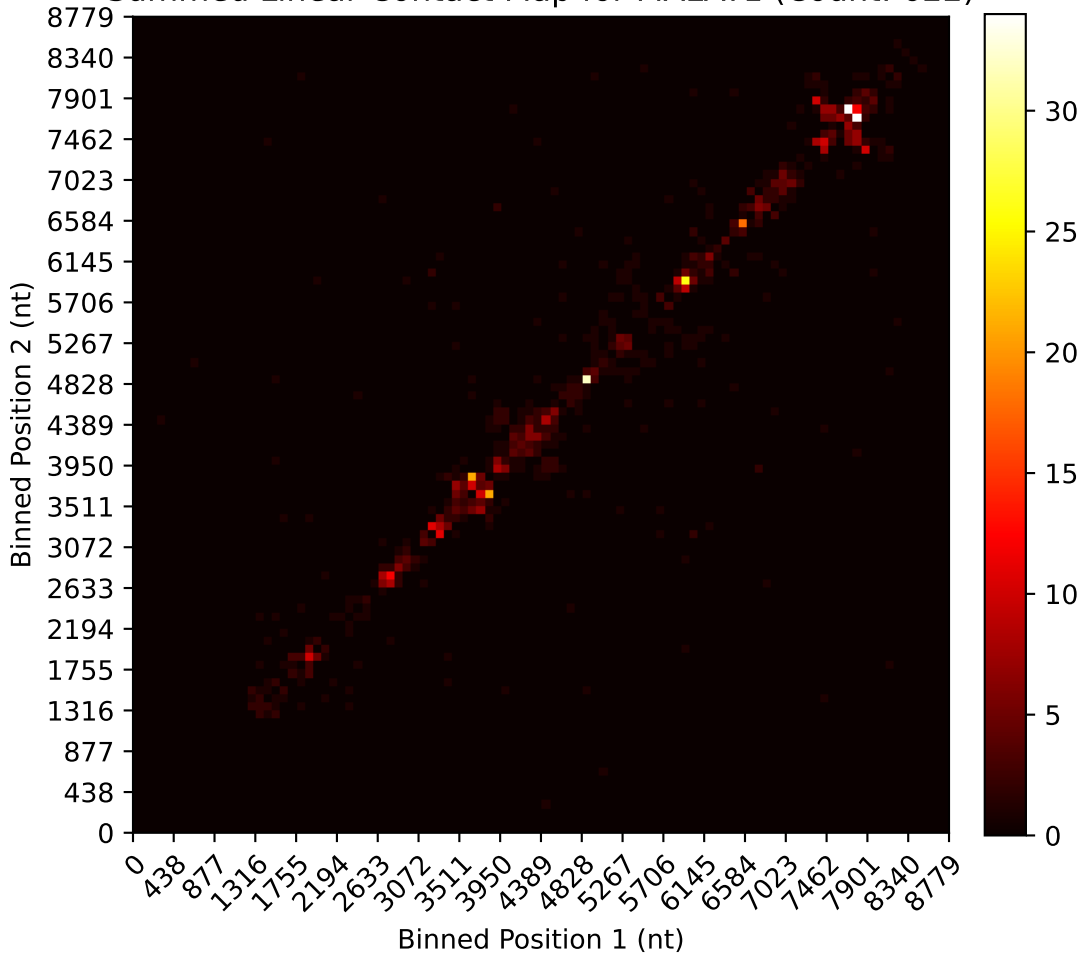
Summed Linear Contact Map for TXNRD2 (Count: 7)



Summed Linear Contact Map for TXNRD3 (Count: 2)



Summed Linear Contact Map for MALAT1 (Count: 622)



Summed Linear Contact Map for NEAT1 (Count: 1880)

