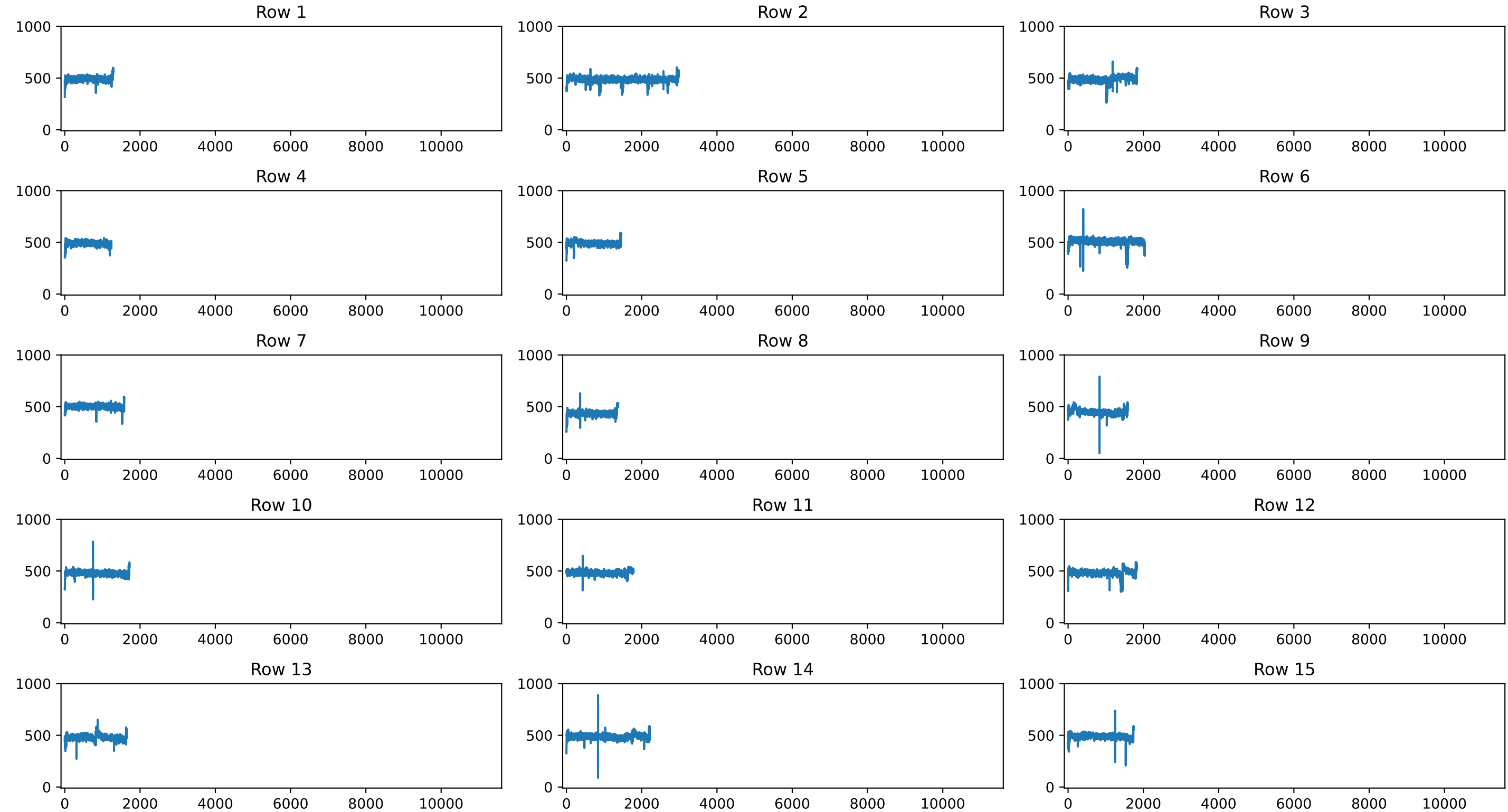
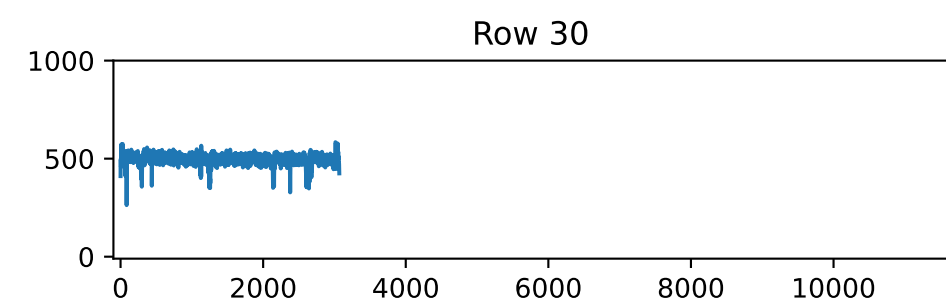
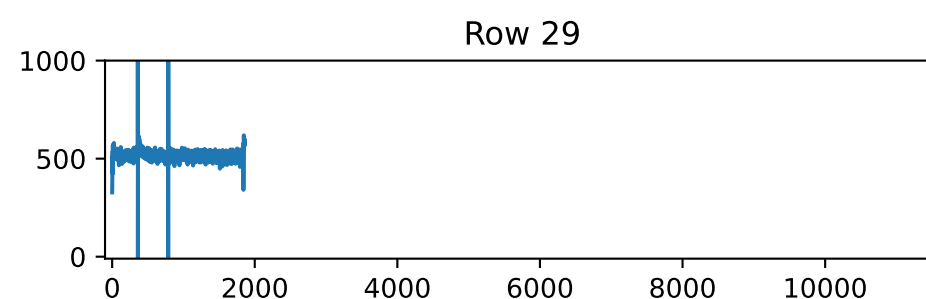
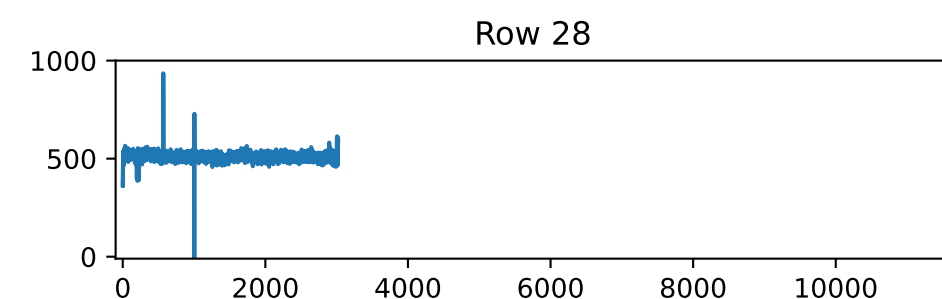
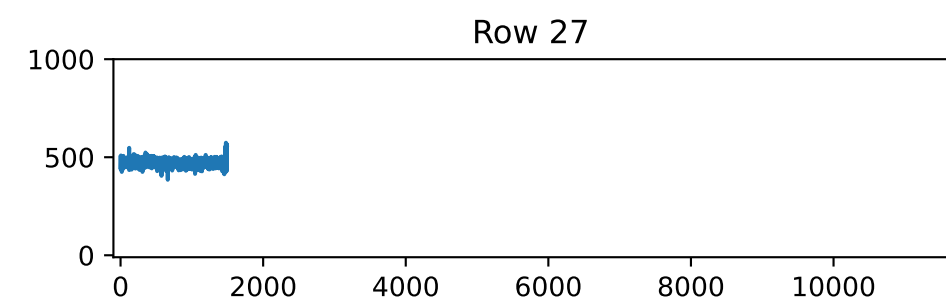
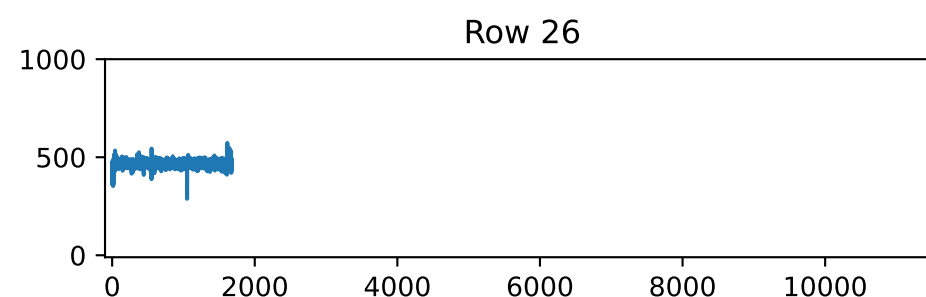
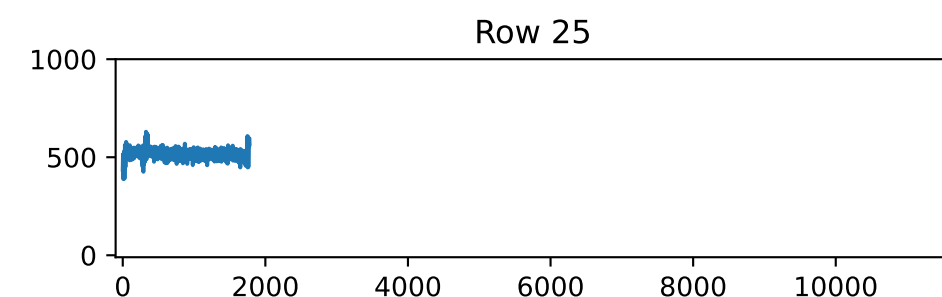
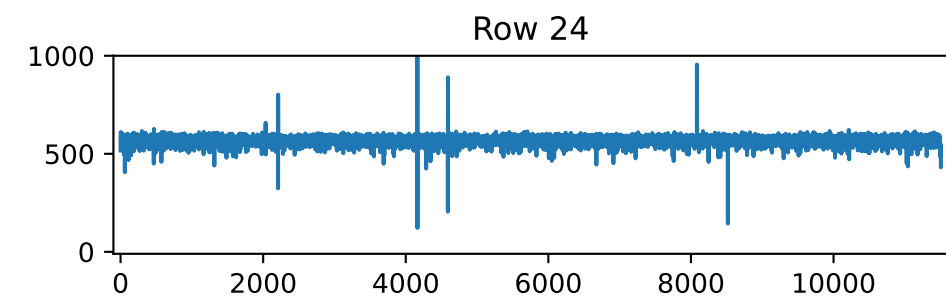
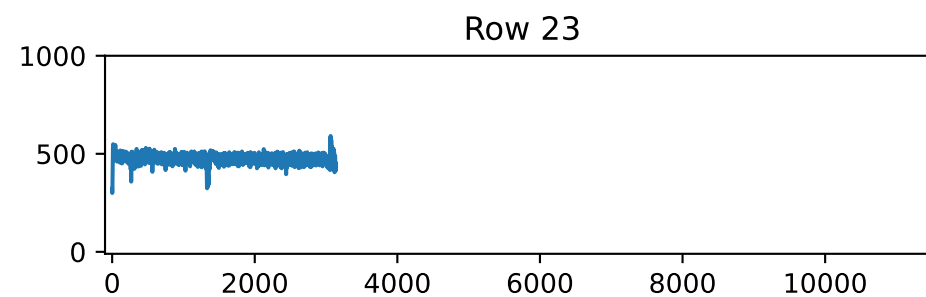
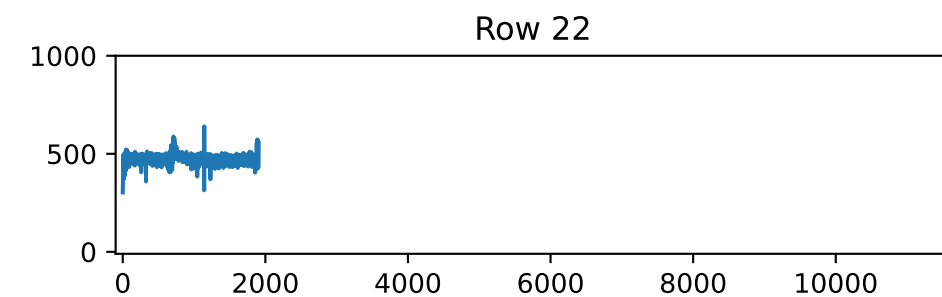
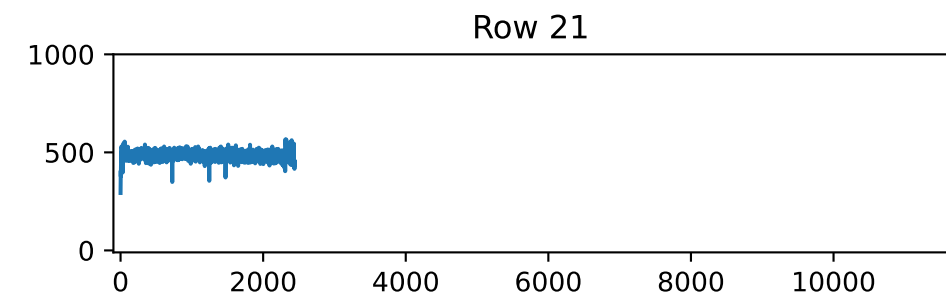
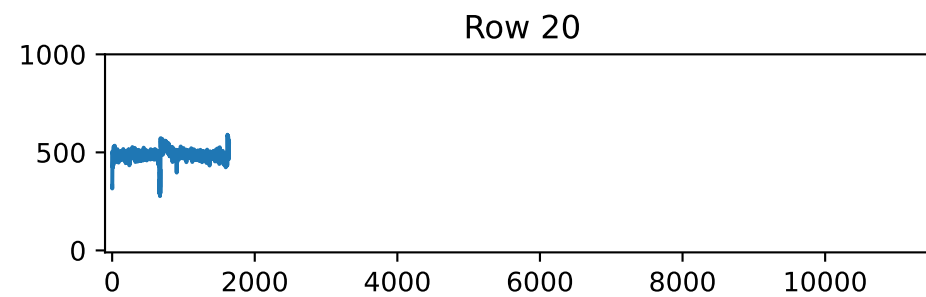
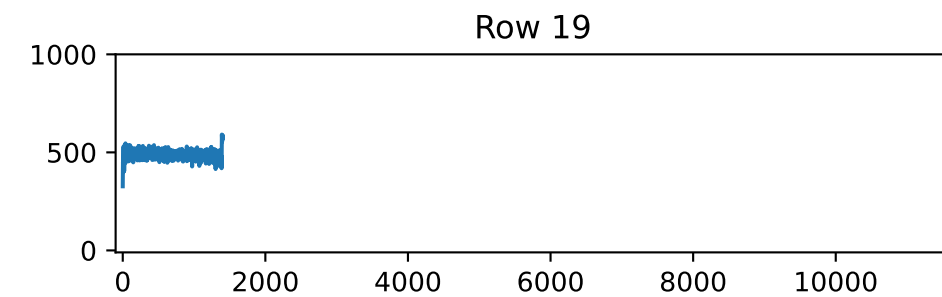
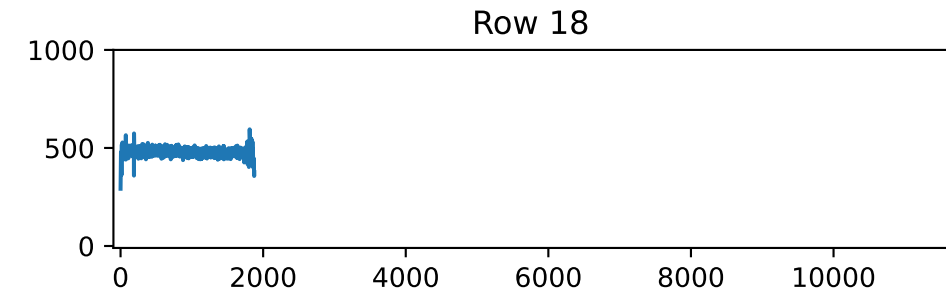
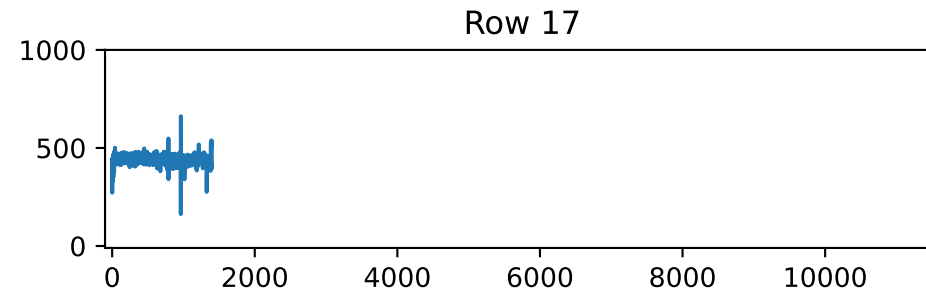
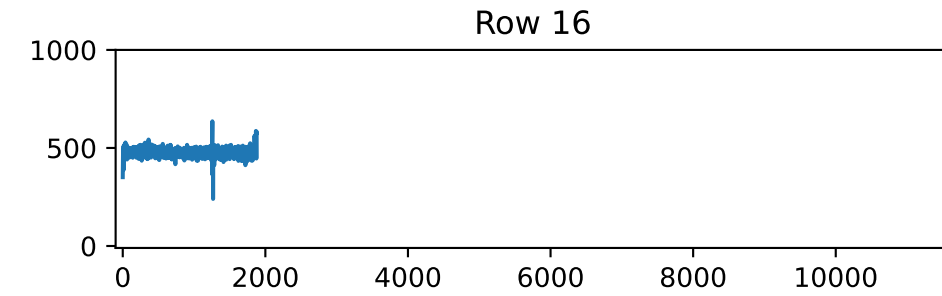


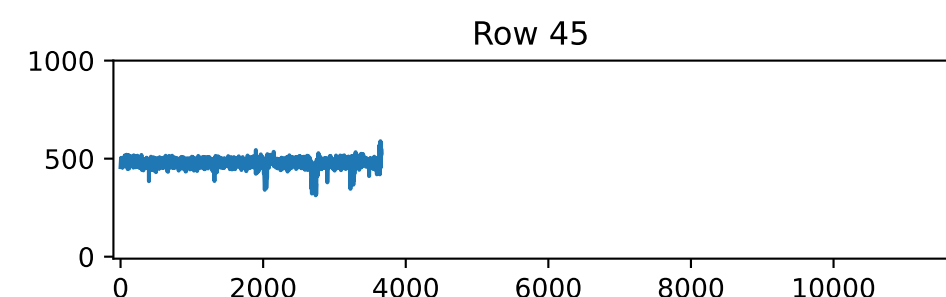
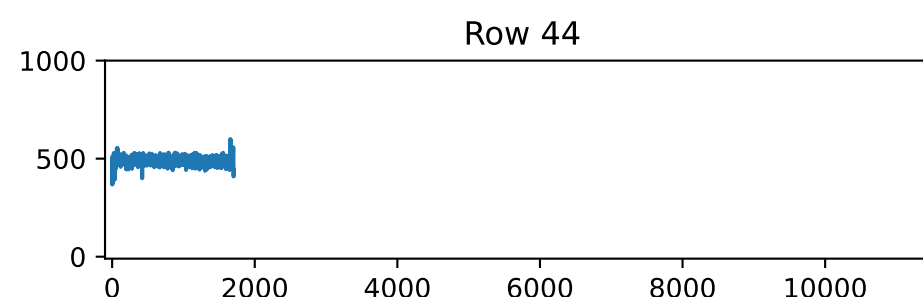
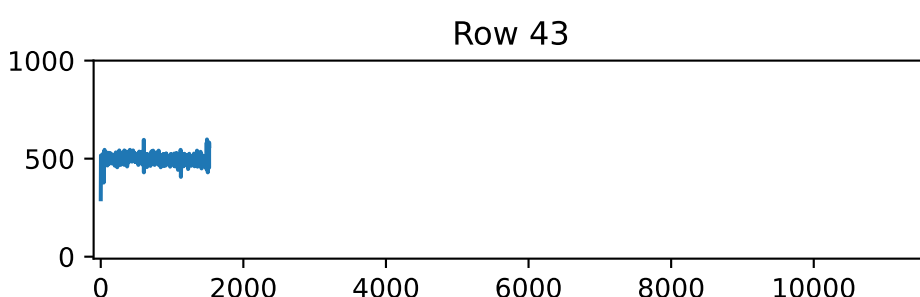
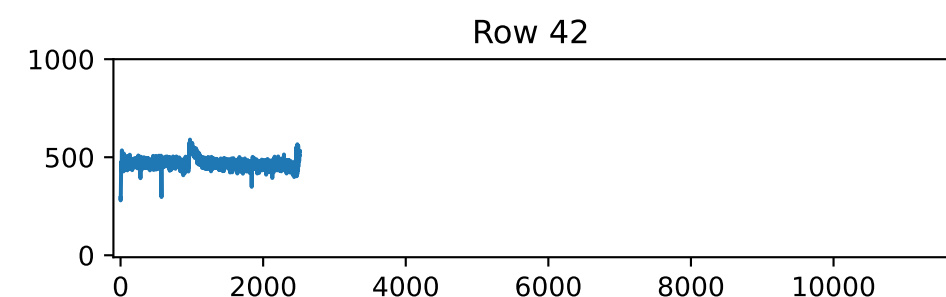
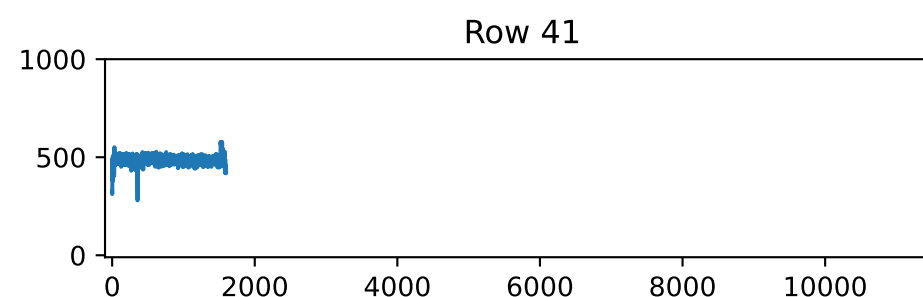
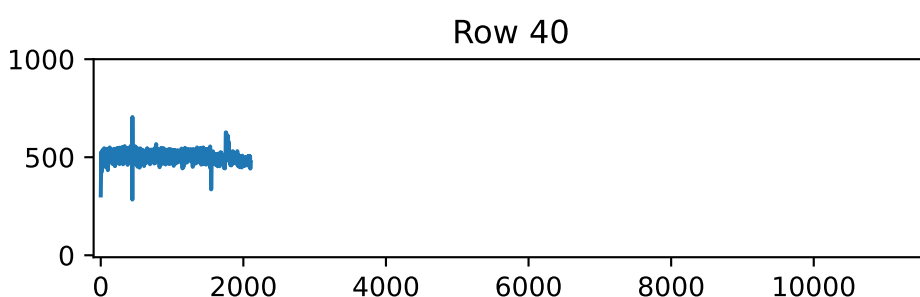
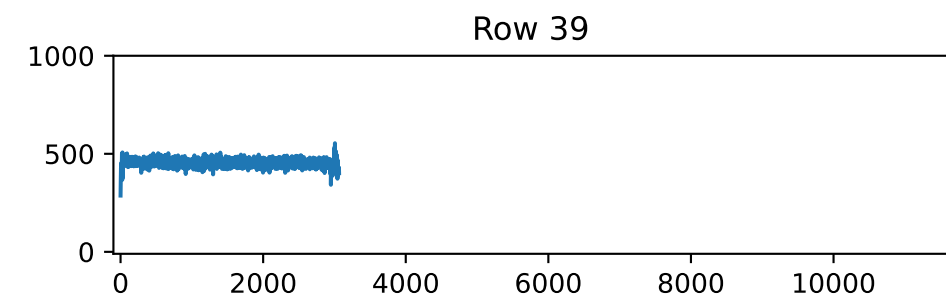
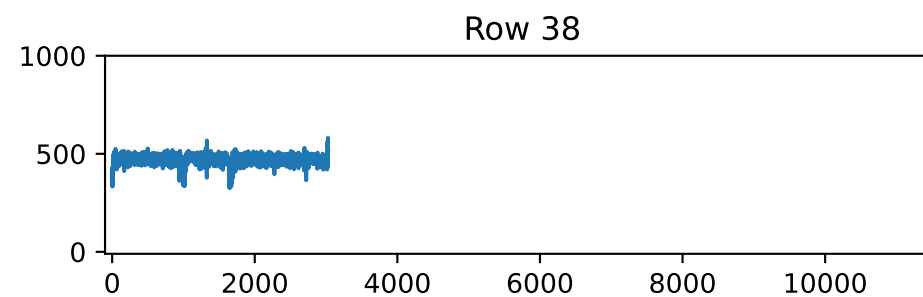
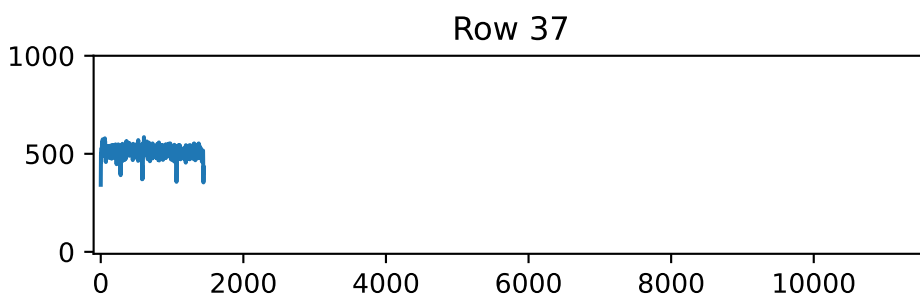
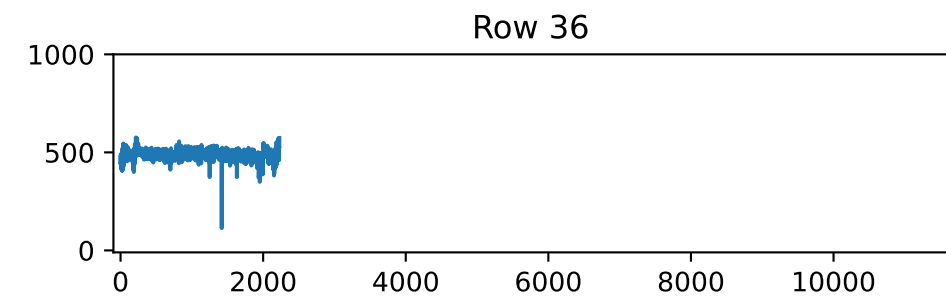
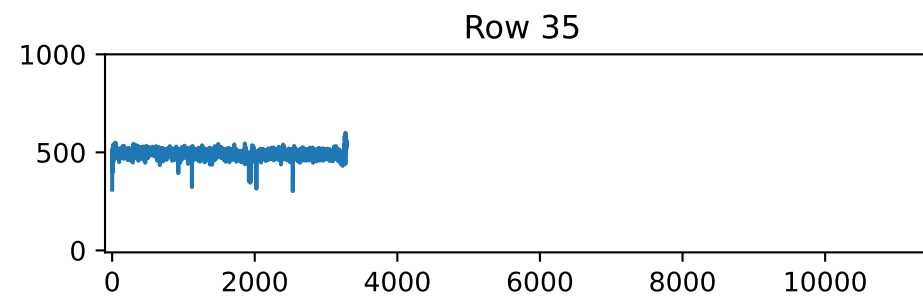
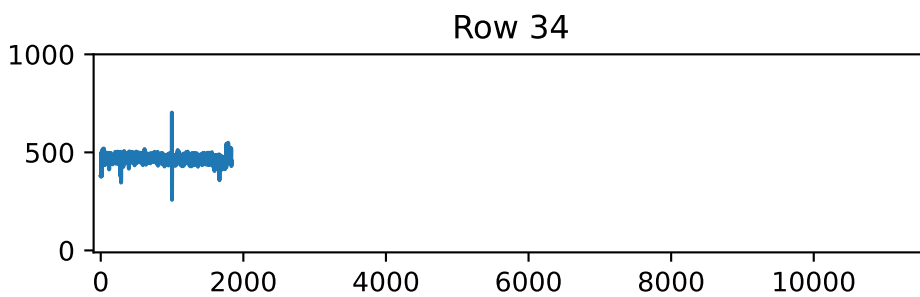
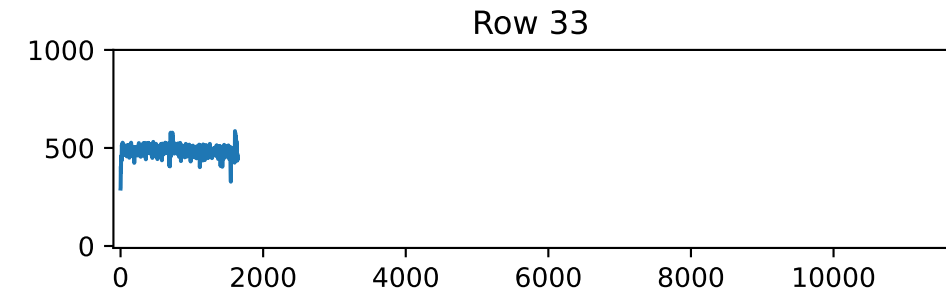
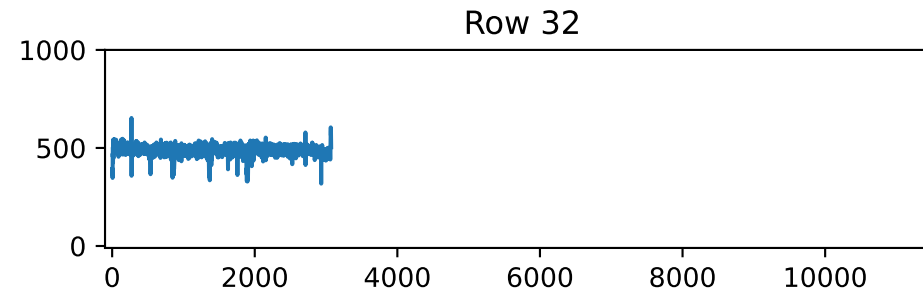
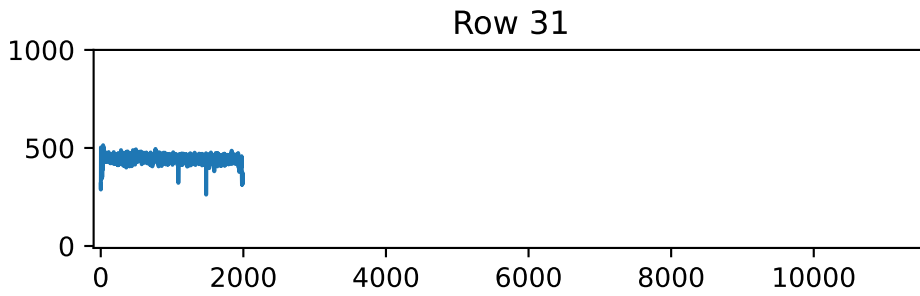
PolyA Signals (Page 1)



PolyA Signals (Page 2)

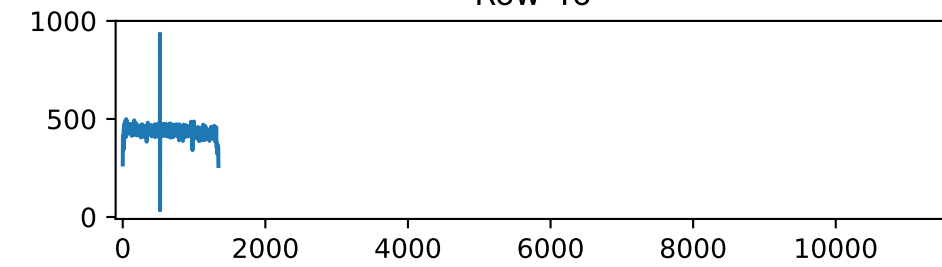


PolyA Signals (Page 3)

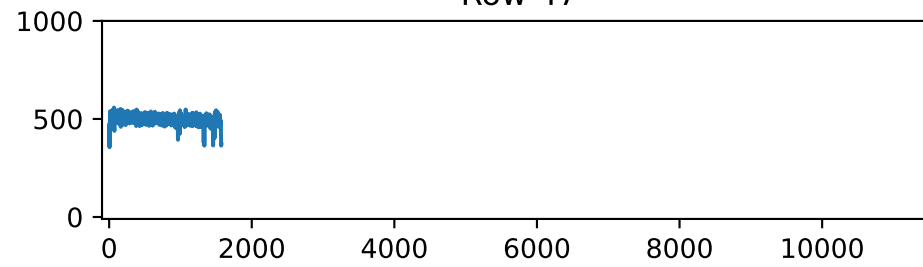


PolyA Signals (Page 4)

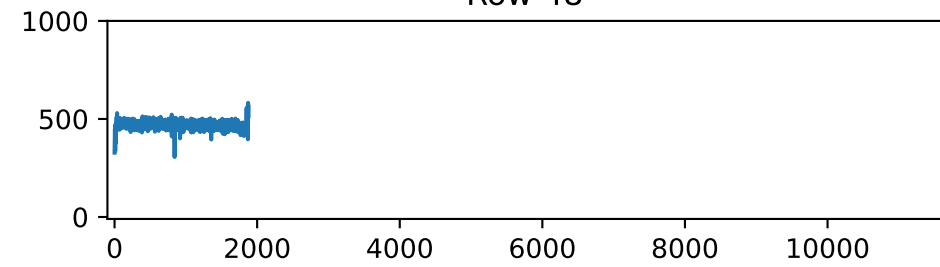
Row 46



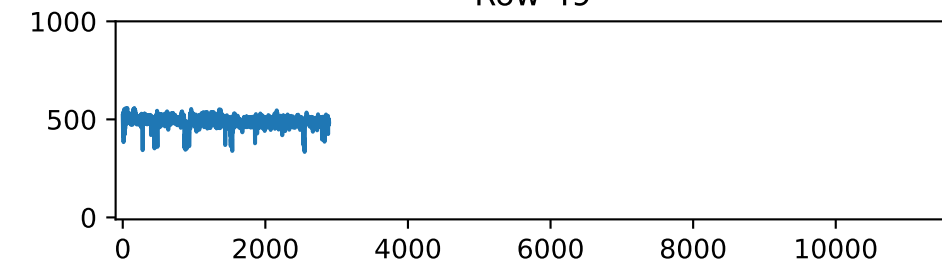
Row 47



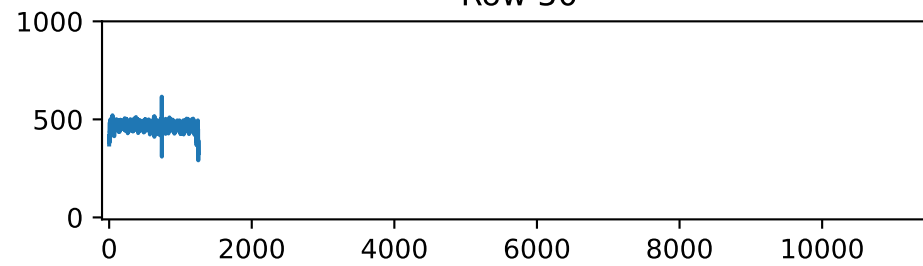
Row 48



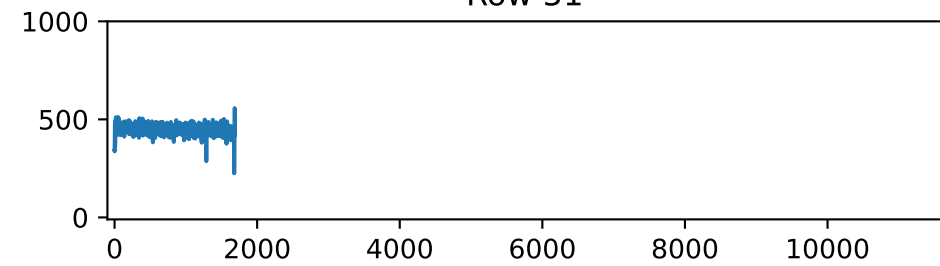
Row 49



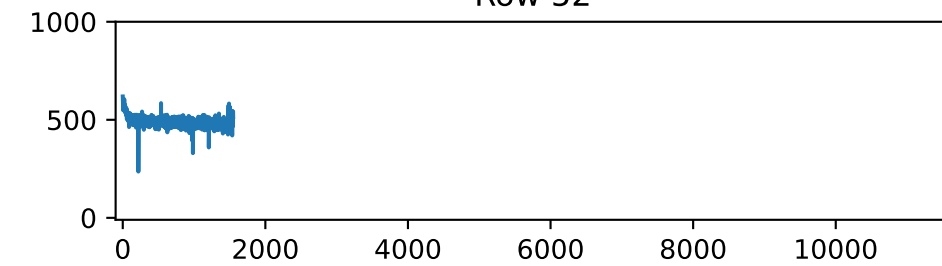
Row 50



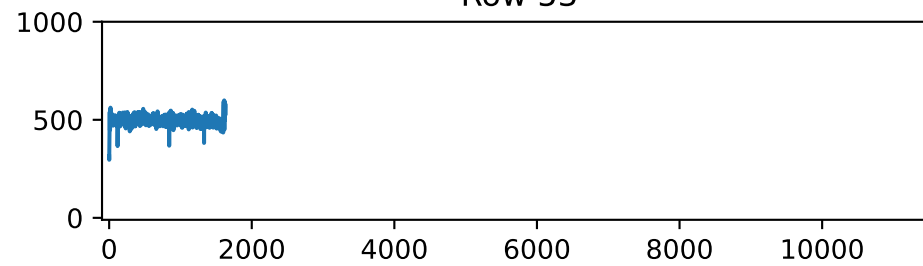
Row 51



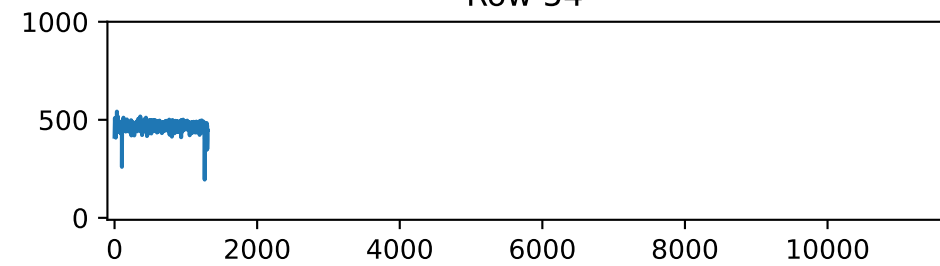
Row 52



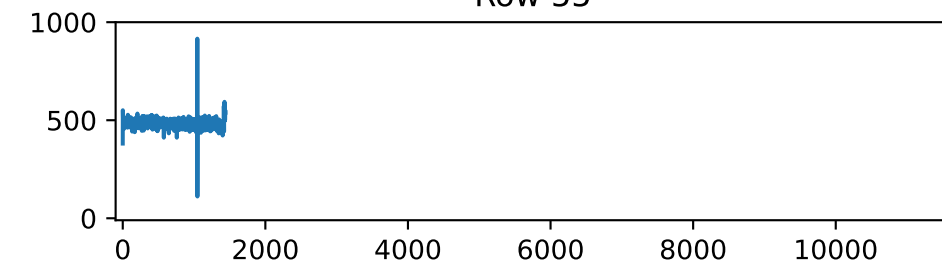
Row 53



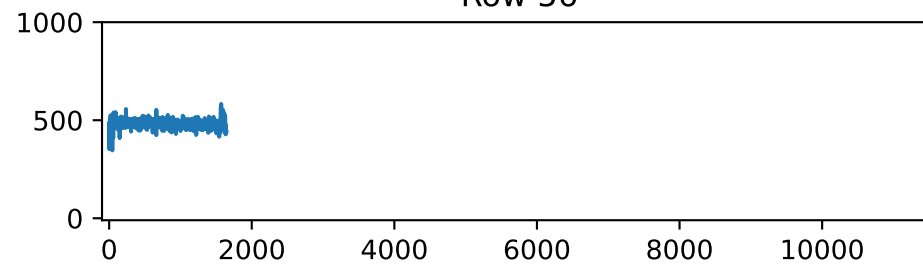
Row 54



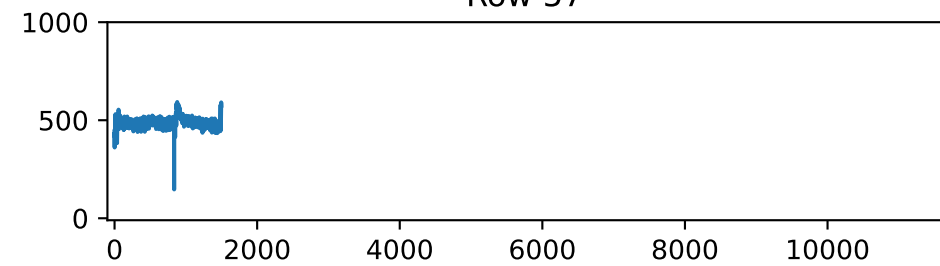
Row 55



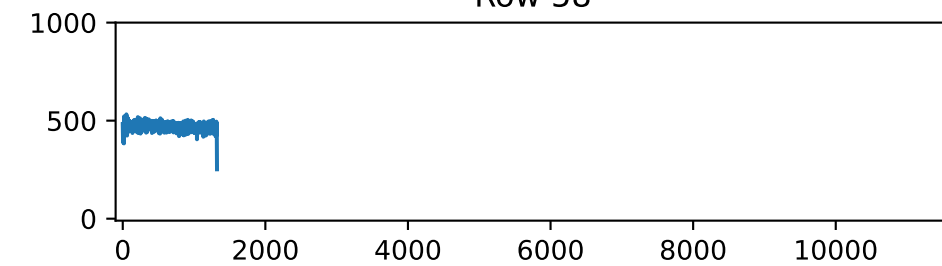
Row 56



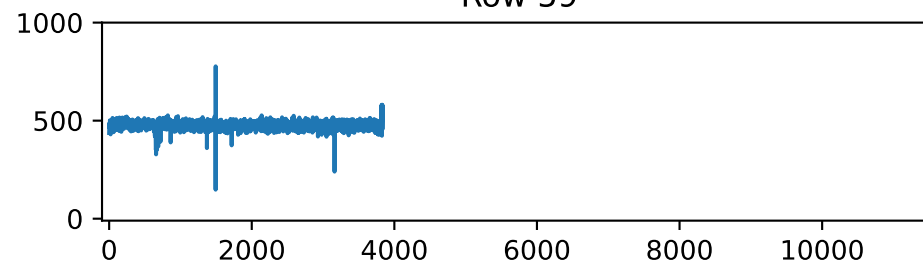
Row 57



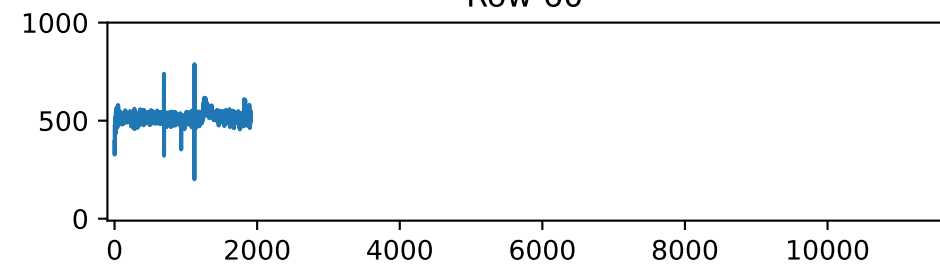
Row 58



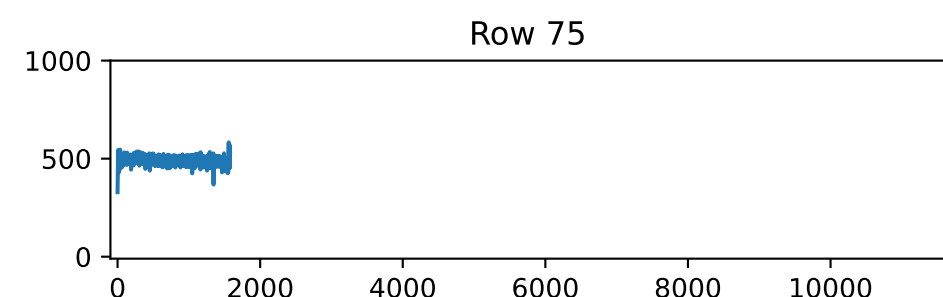
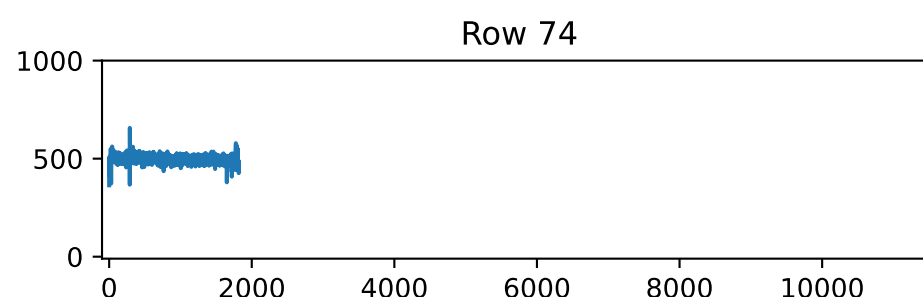
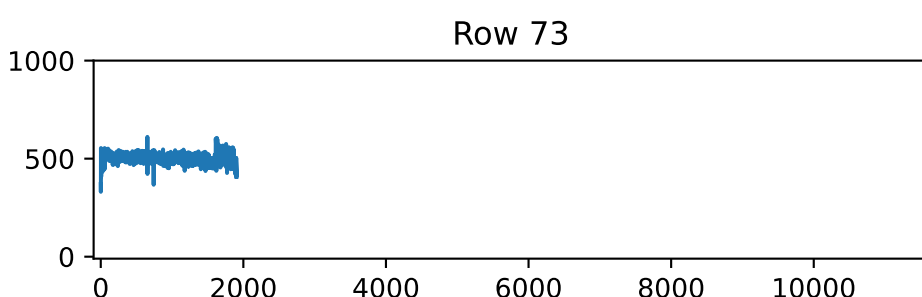
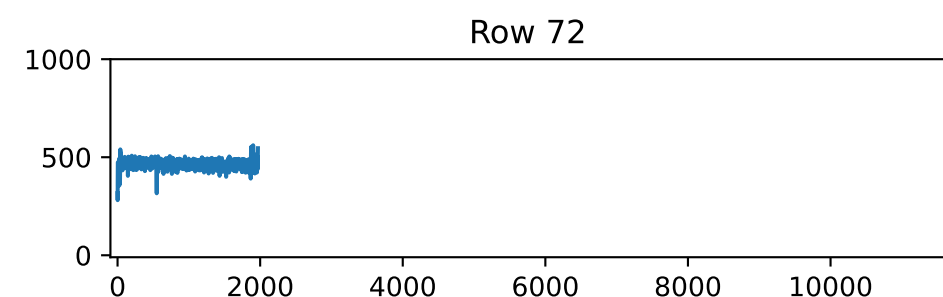
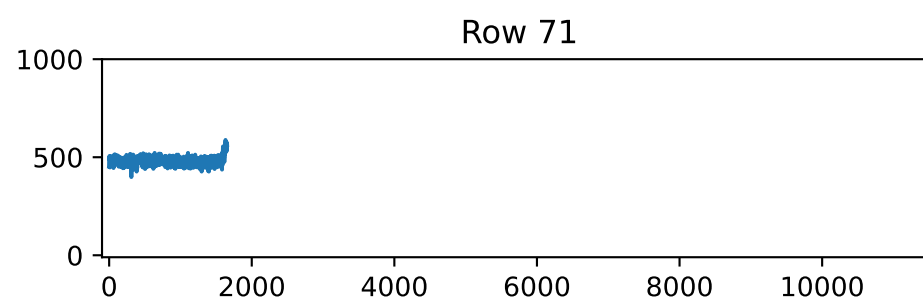
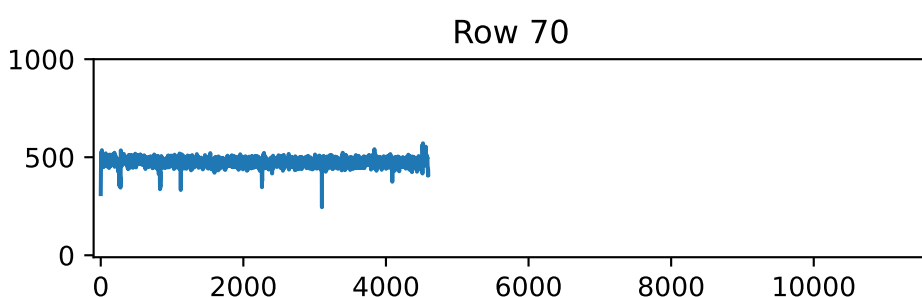
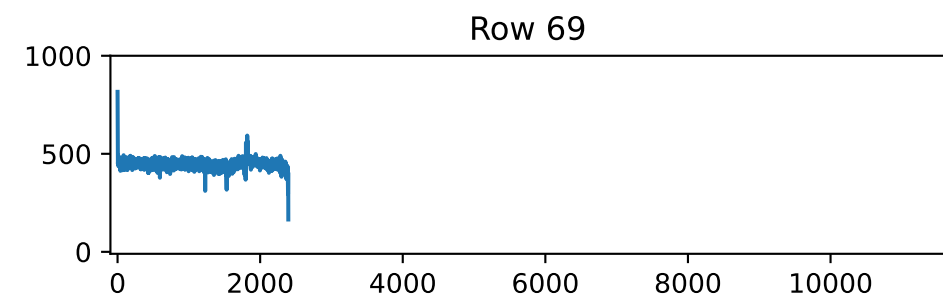
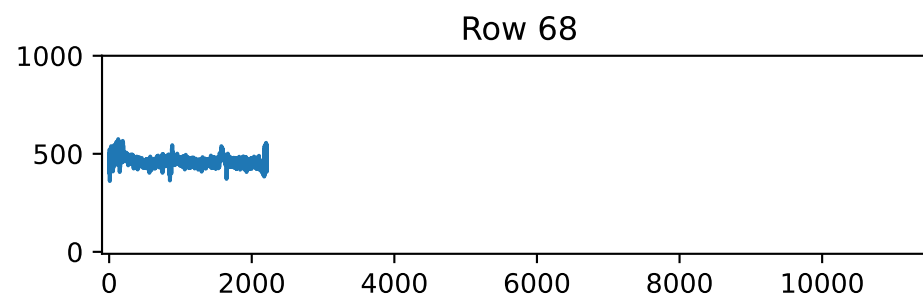
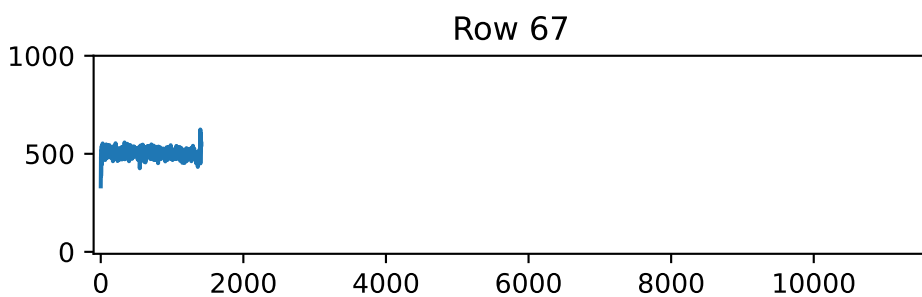
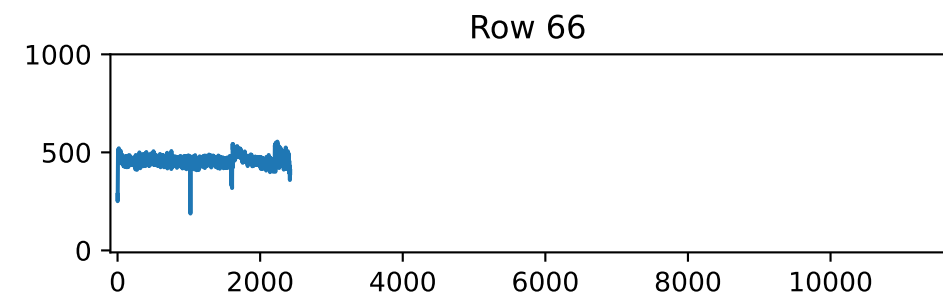
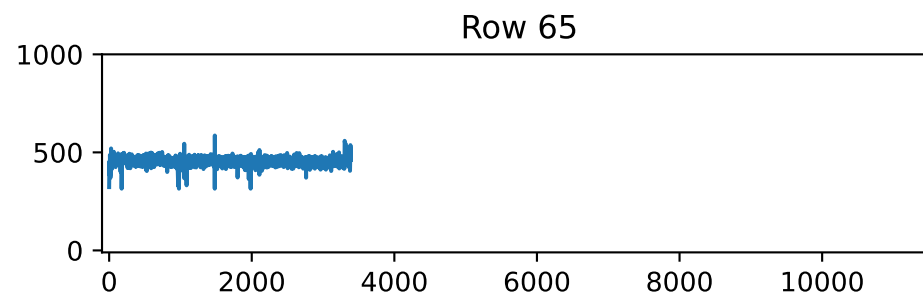
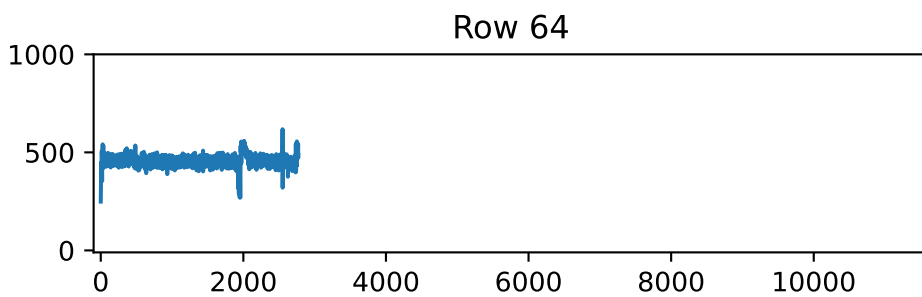
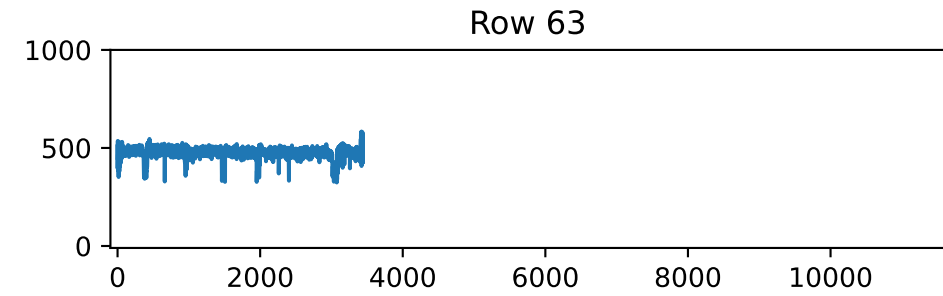
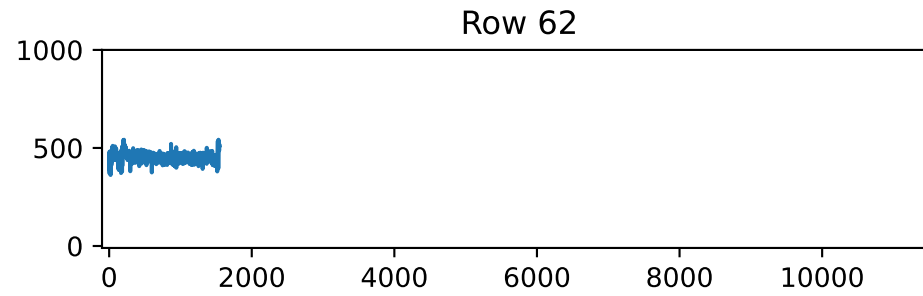
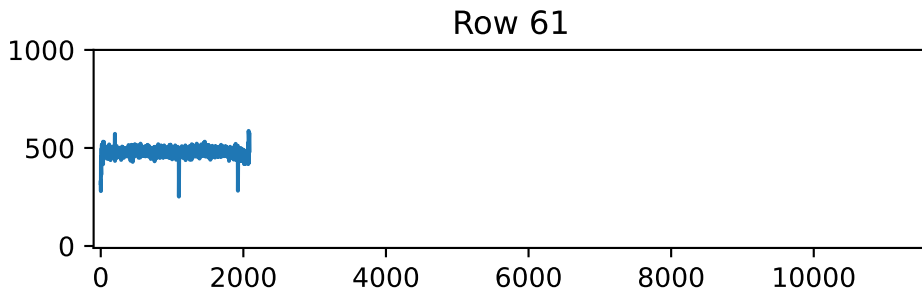
Row 59



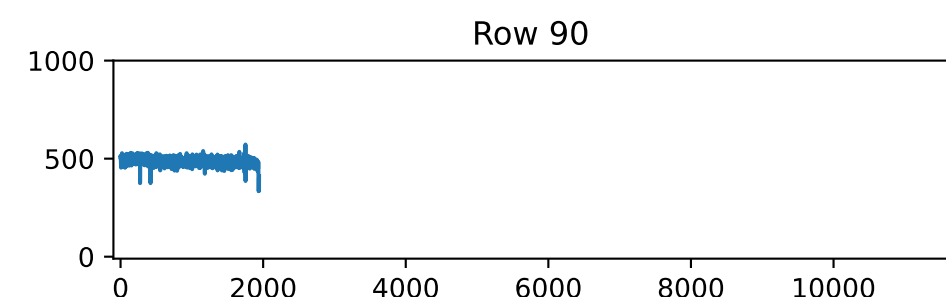
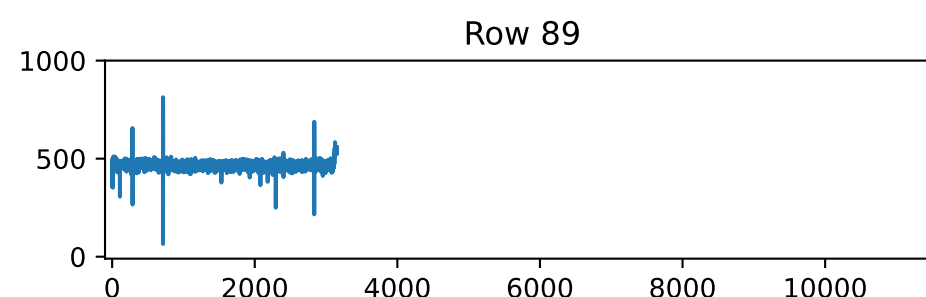
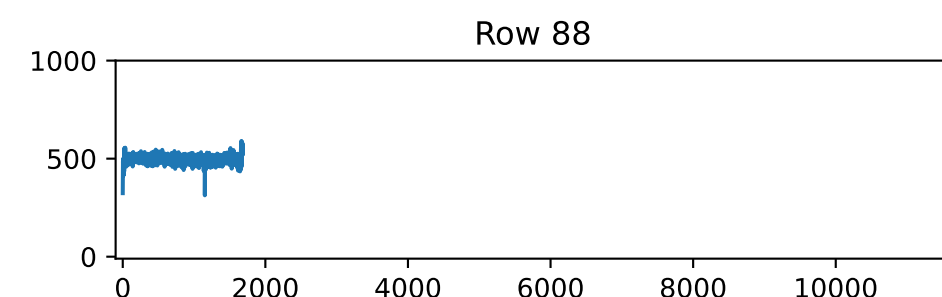
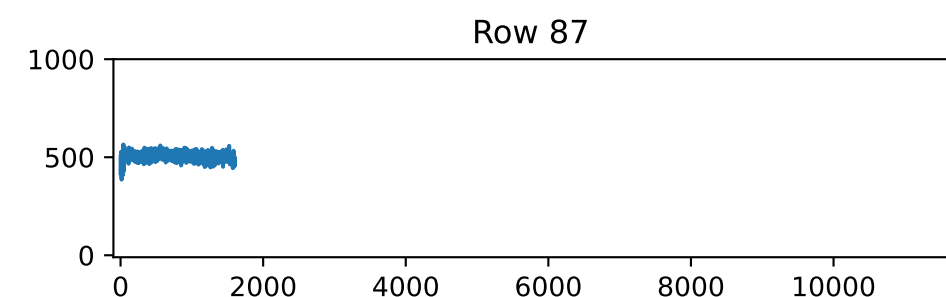
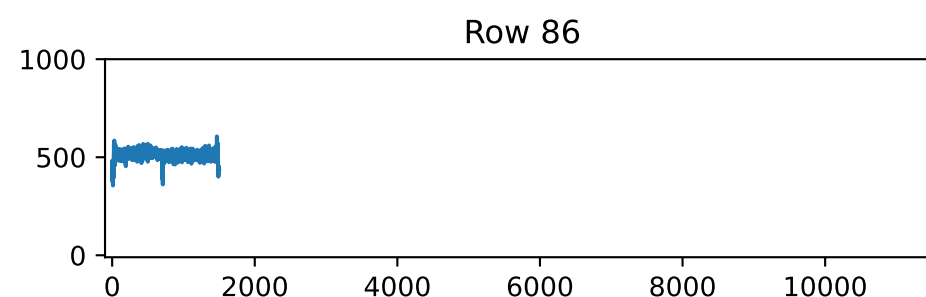
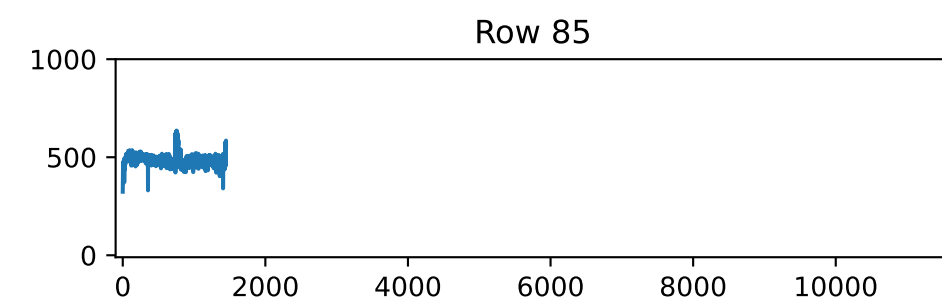
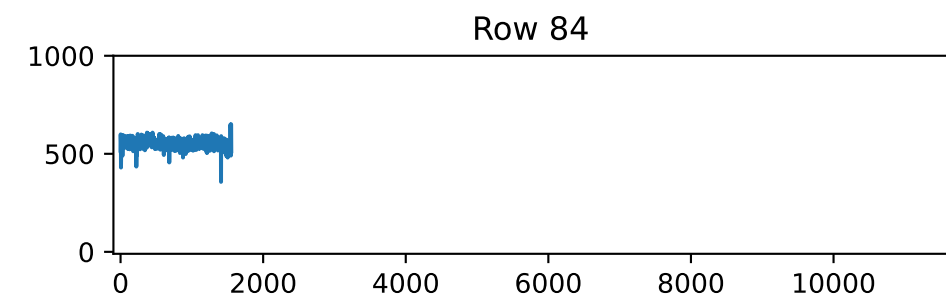
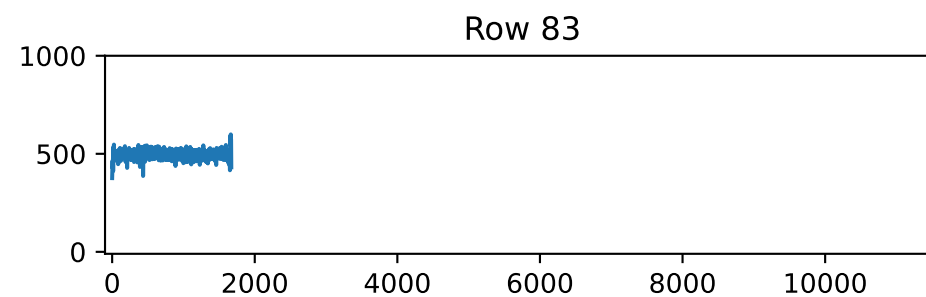
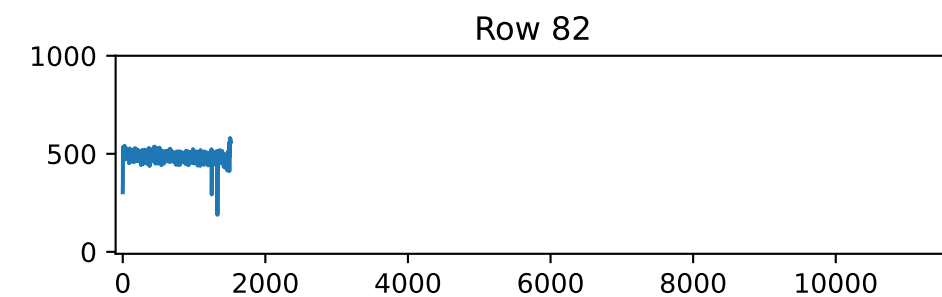
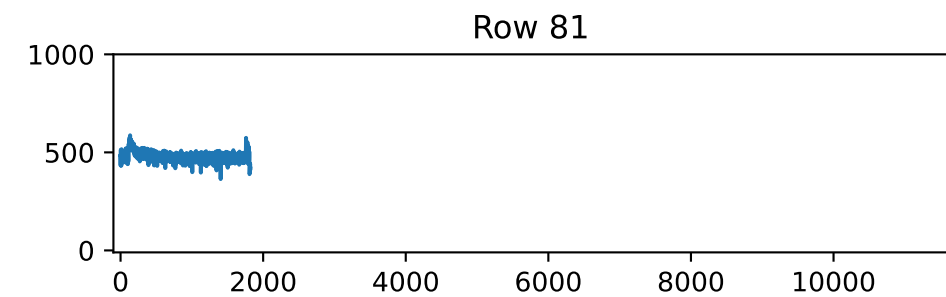
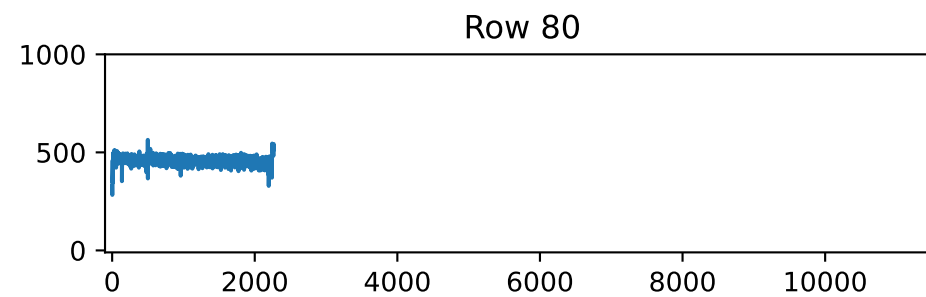
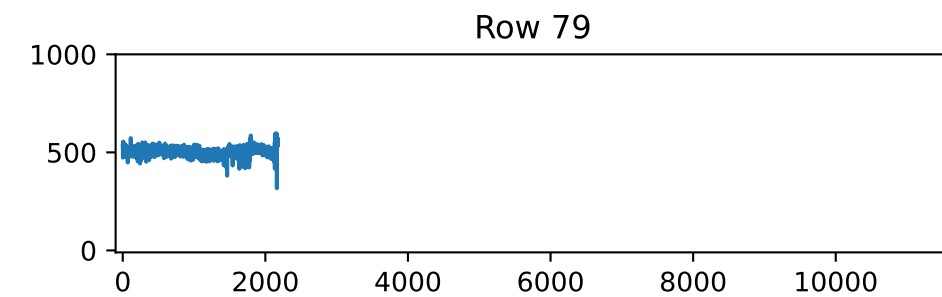
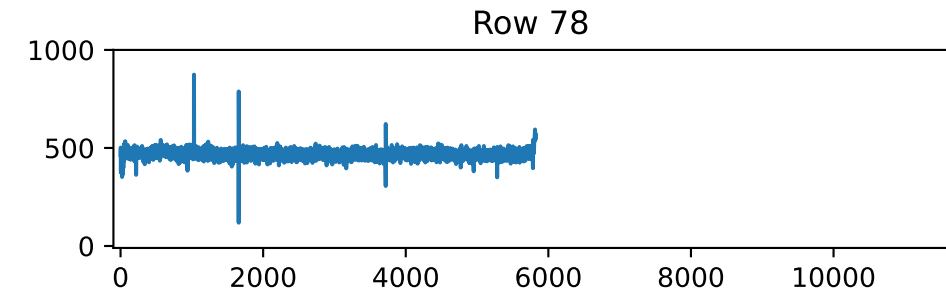
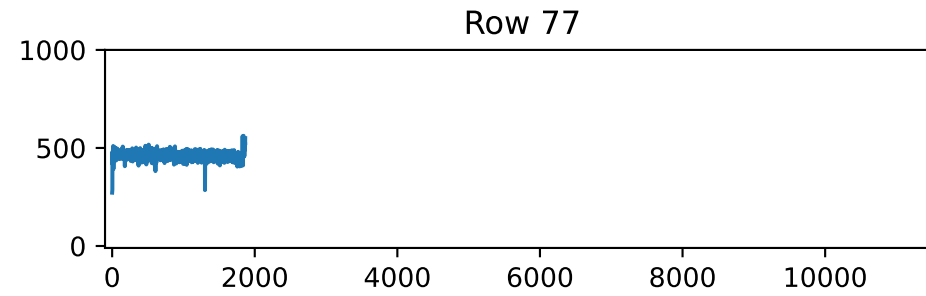
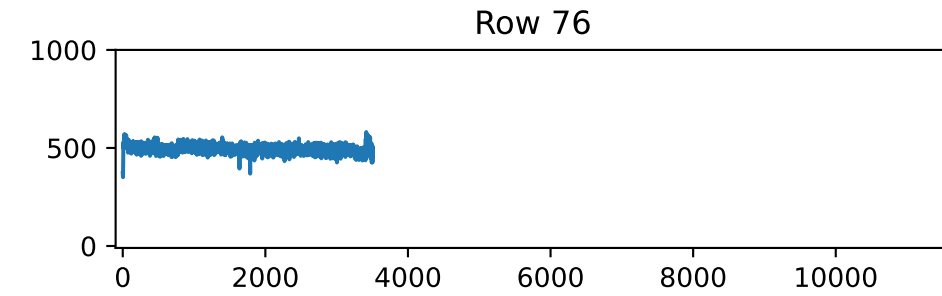
Row 60



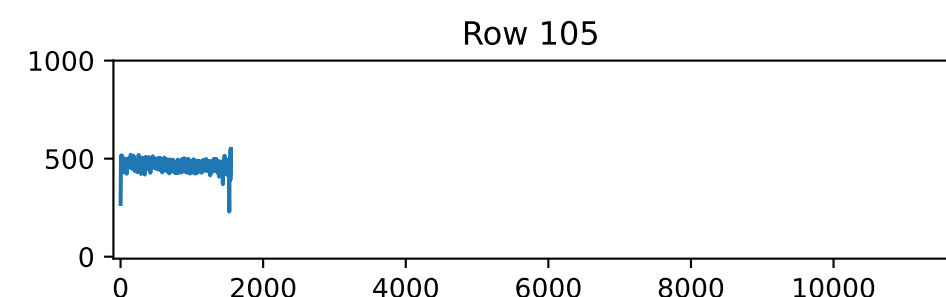
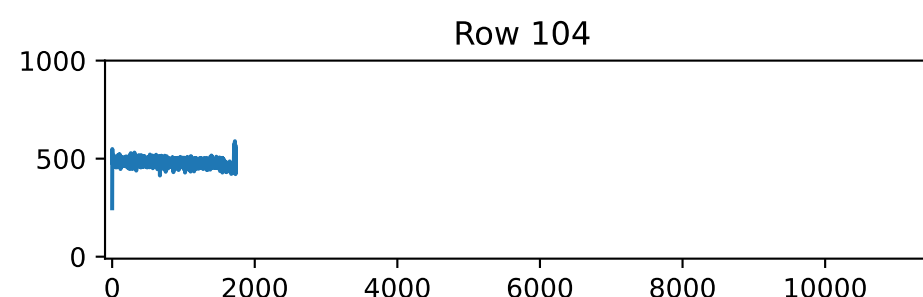
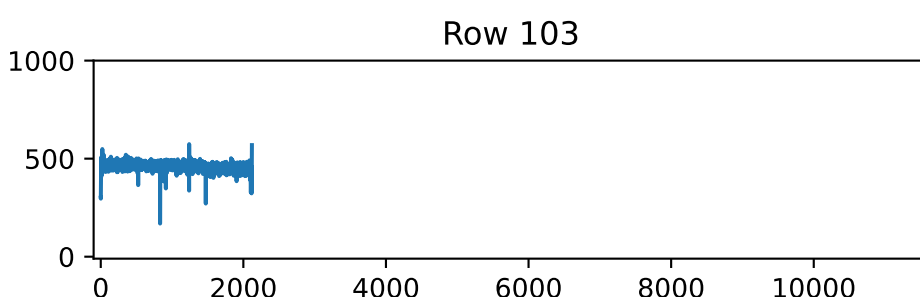
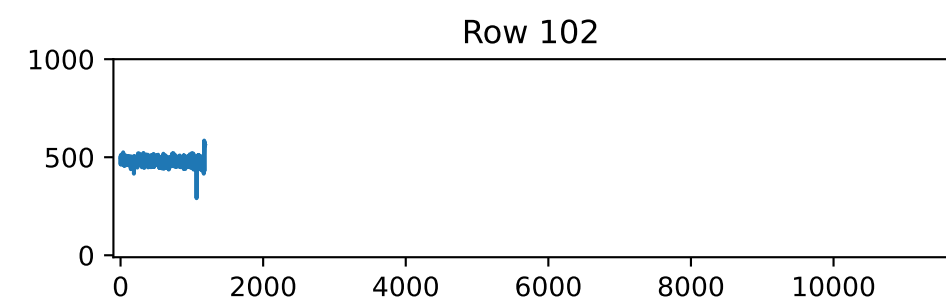
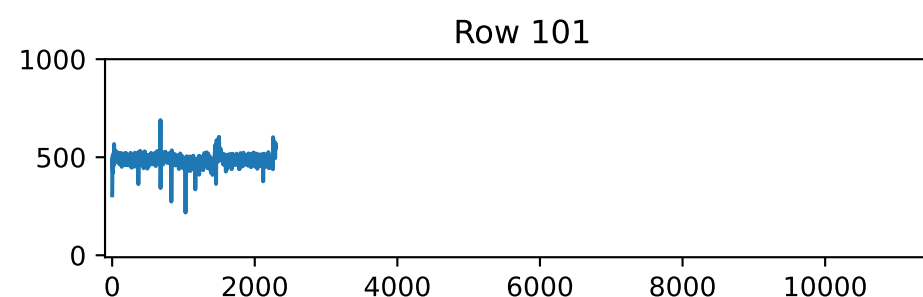
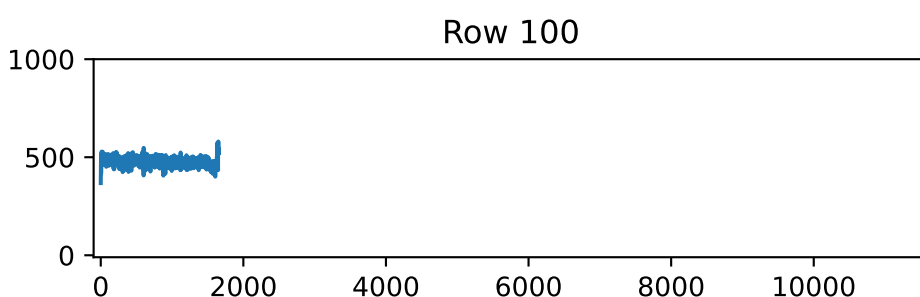
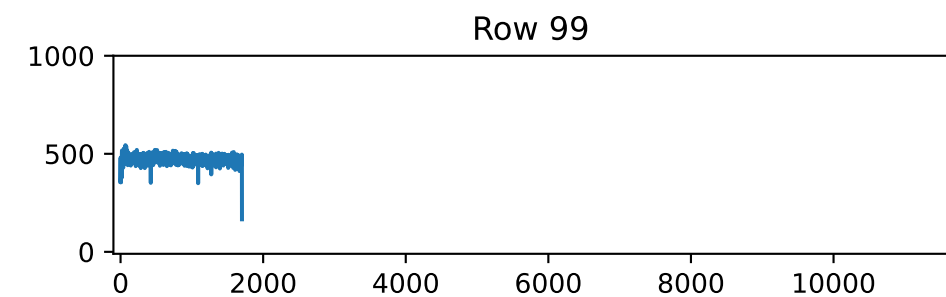
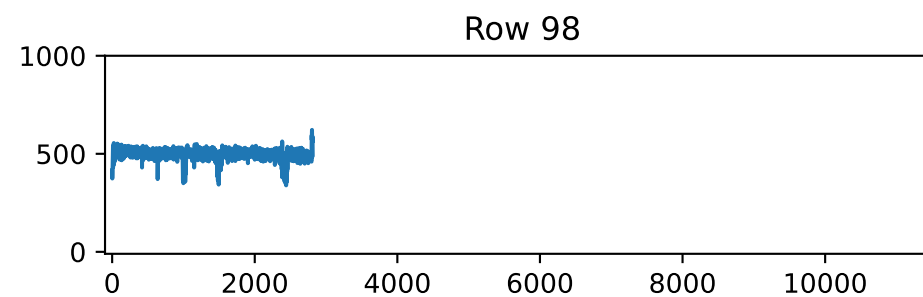
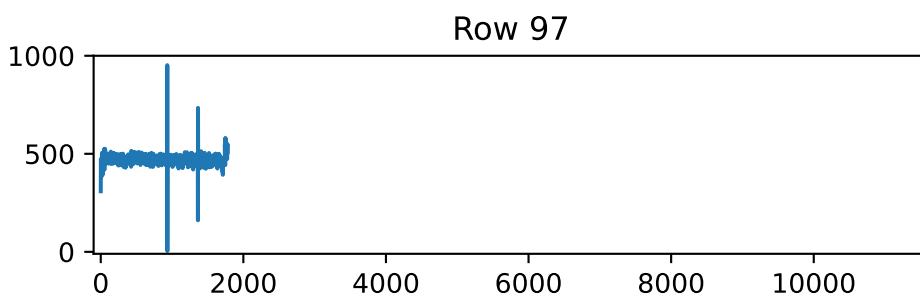
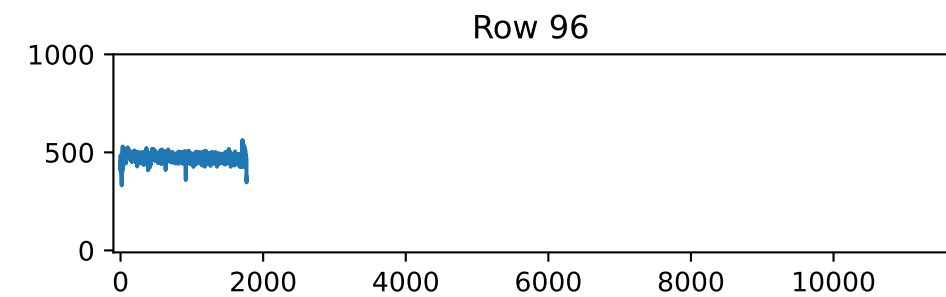
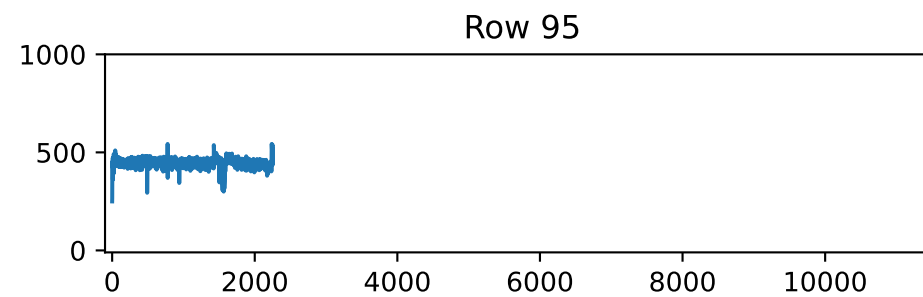
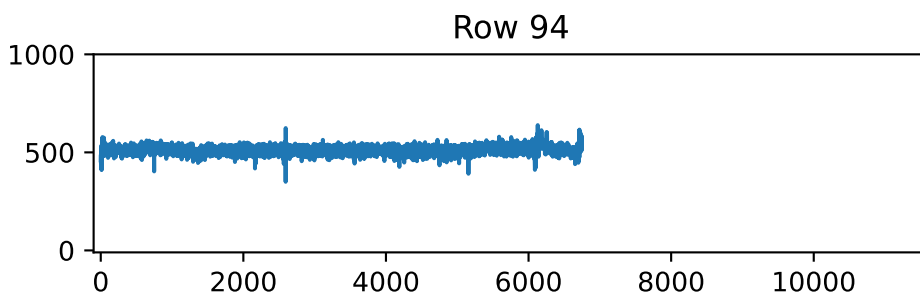
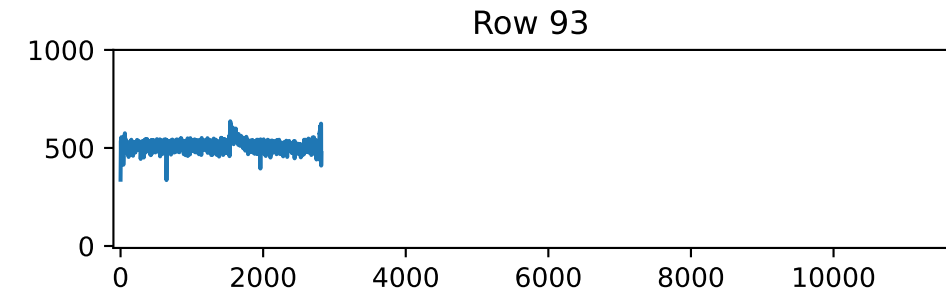
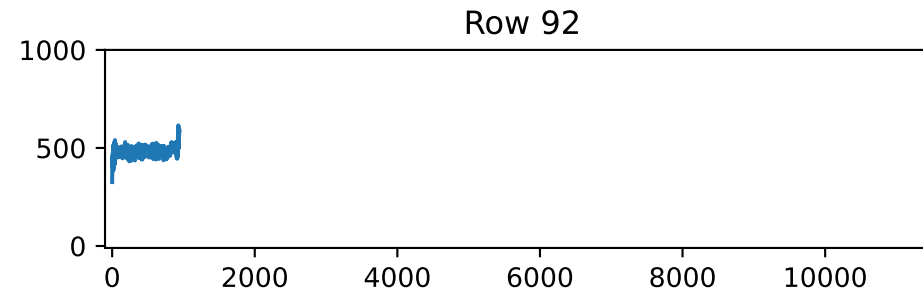
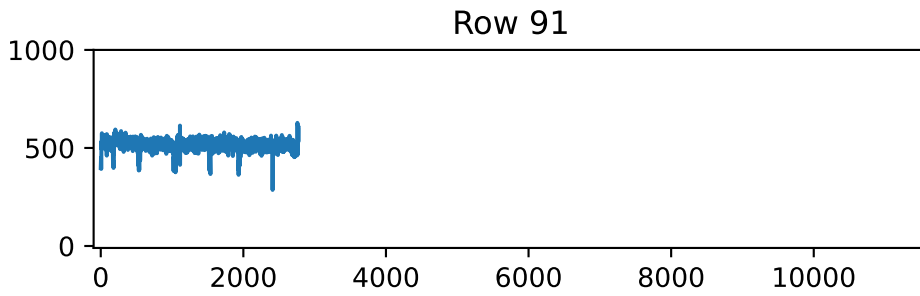
PolyA Signals (Page 5)



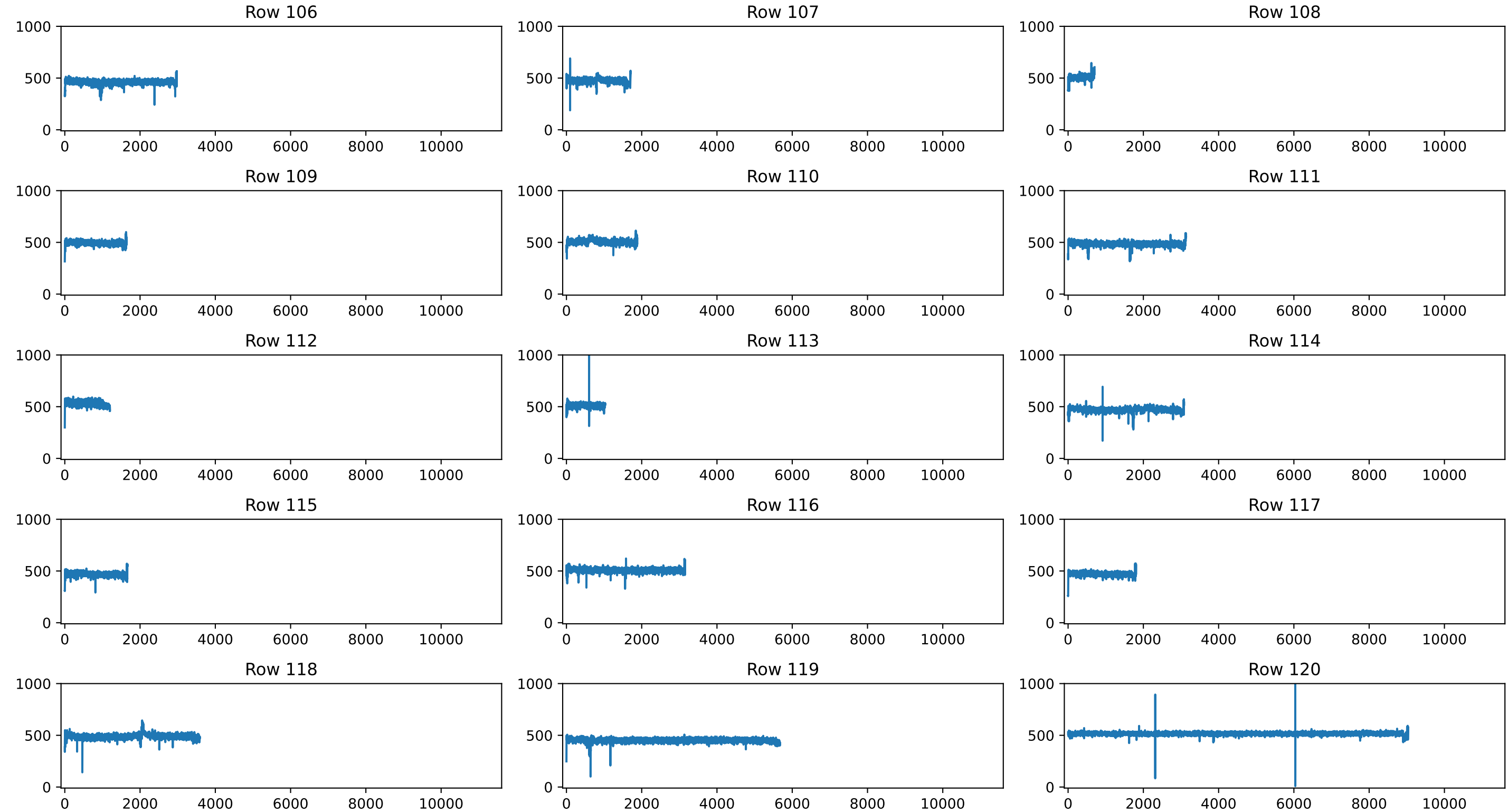
PolyA Signals (Page 6)



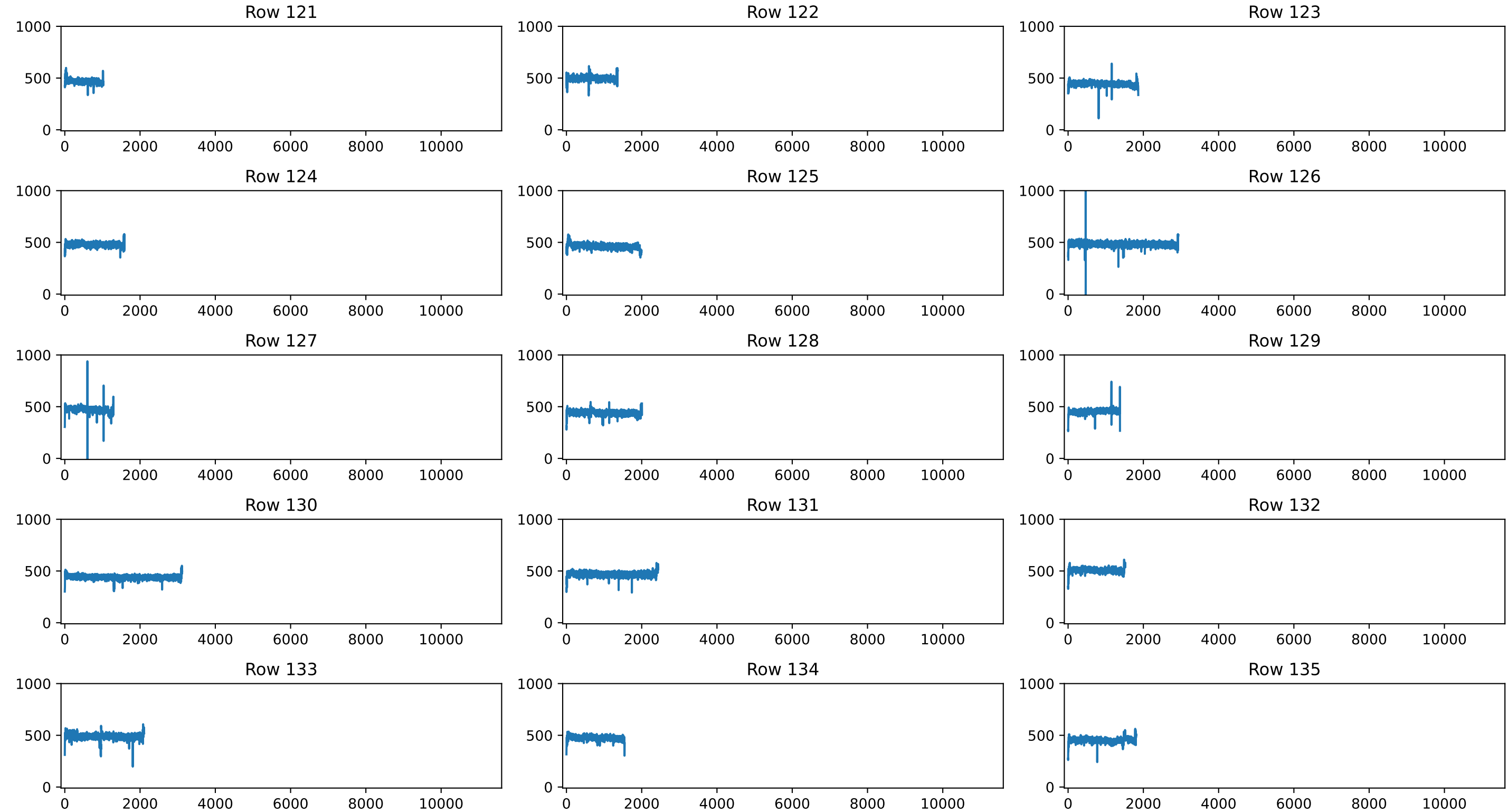
PolyA Signals (Page 7)



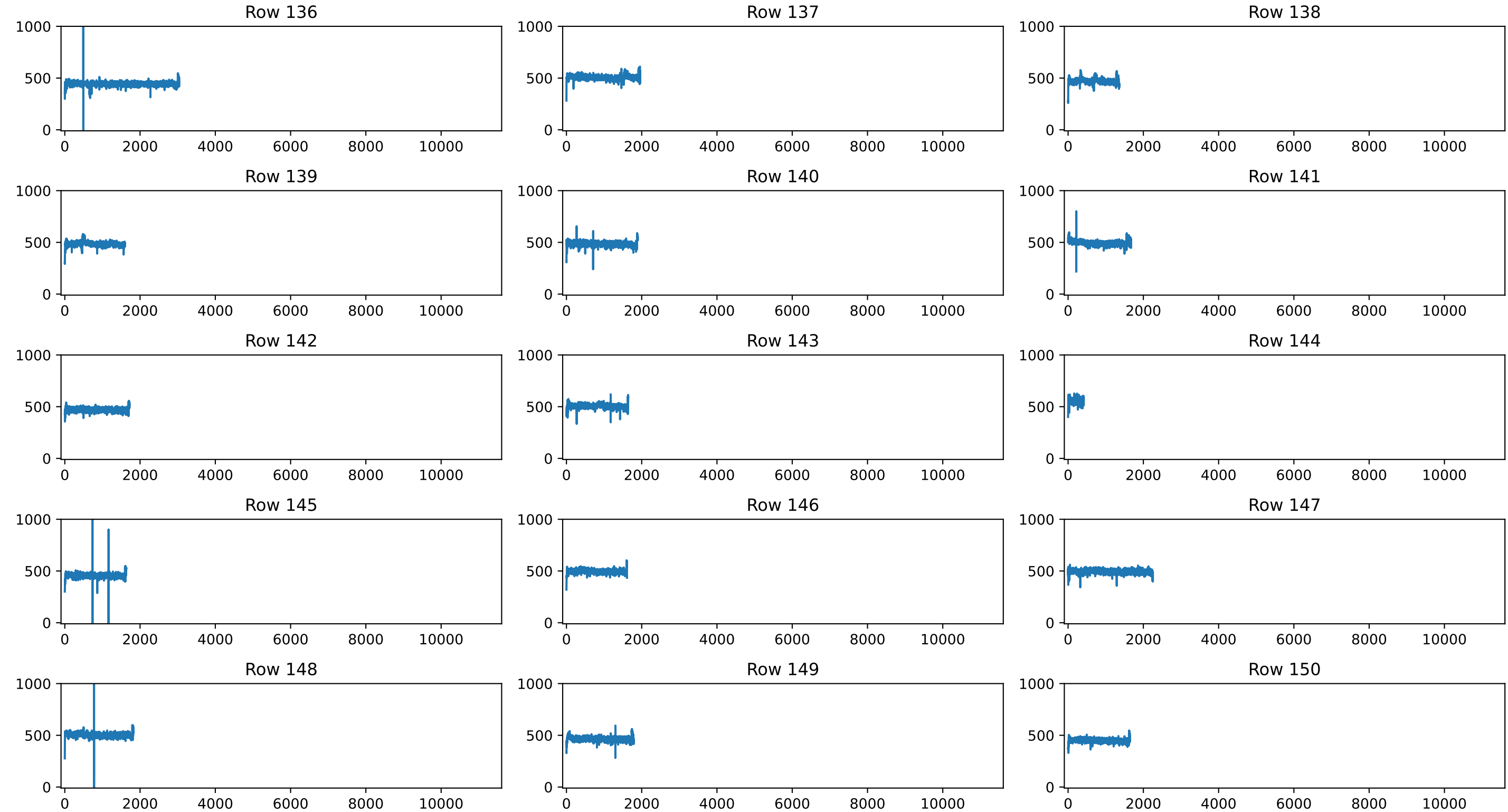
PolyA Signals (Page 8)



PolyA Signals (Page 9)

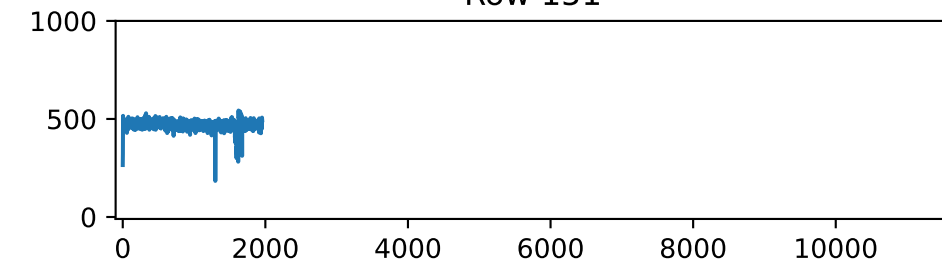


PolyA Signals (Page 10)

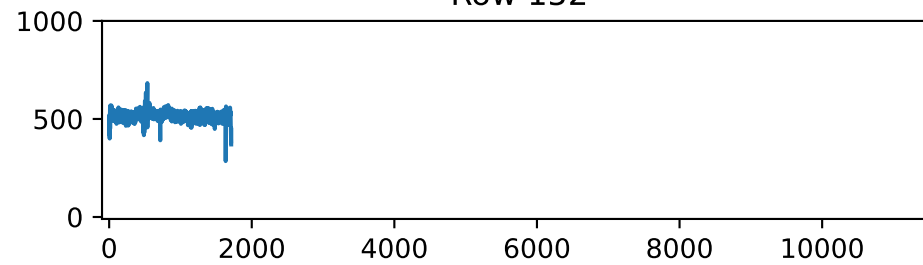


PolyA Signals (Page 11)

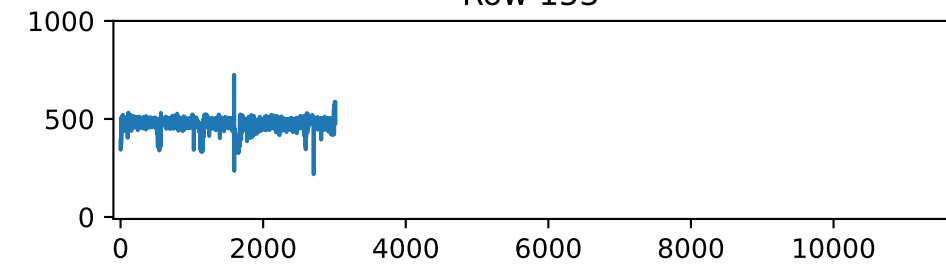
Row 151



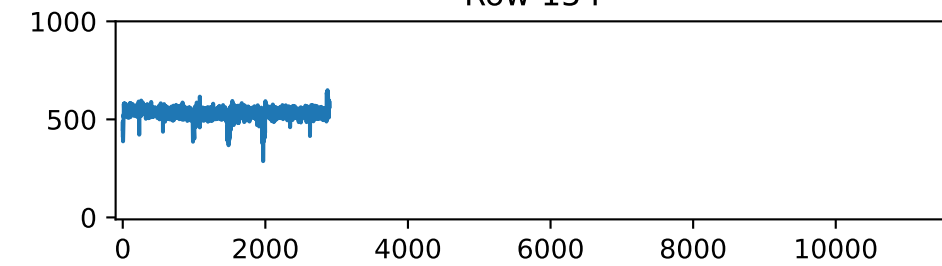
Row 152



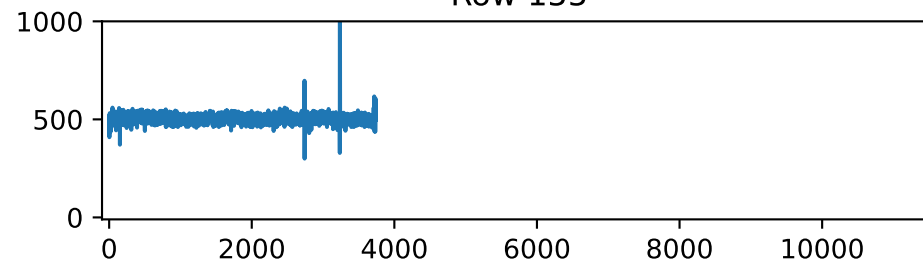
Row 153



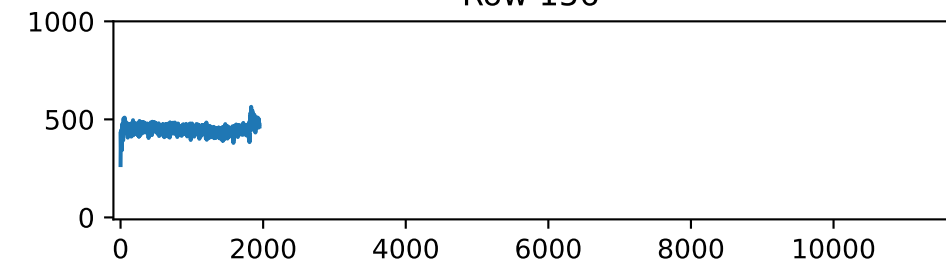
Row 154



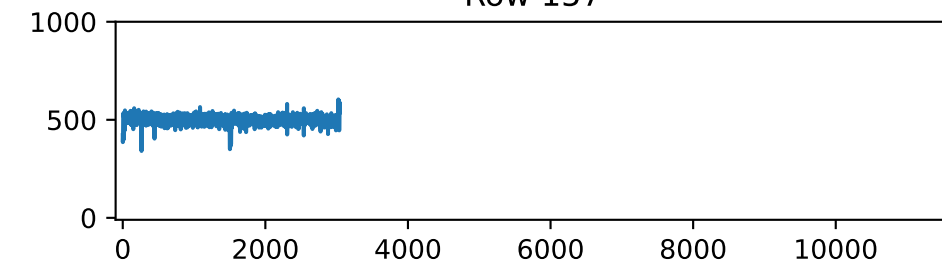
Row 155



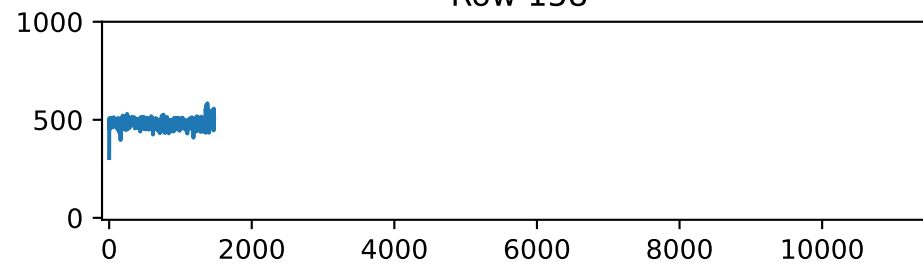
Row 156



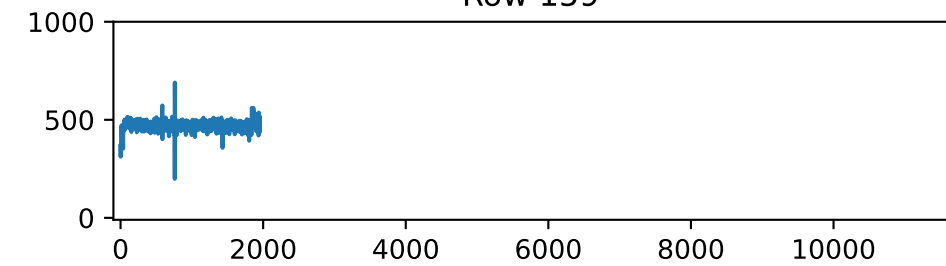
Row 157



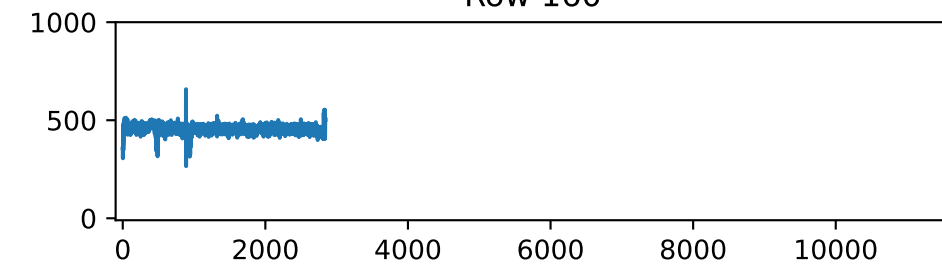
Row 158



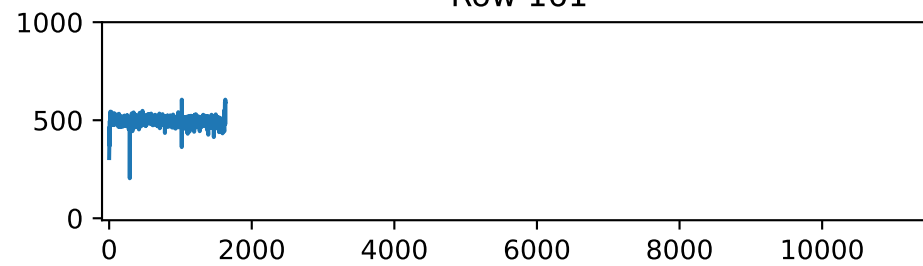
Row 159



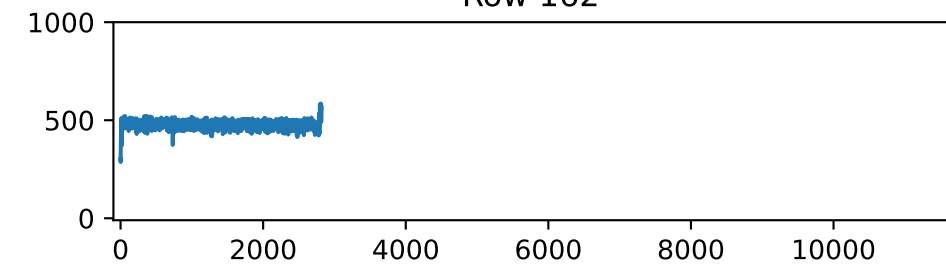
Row 160



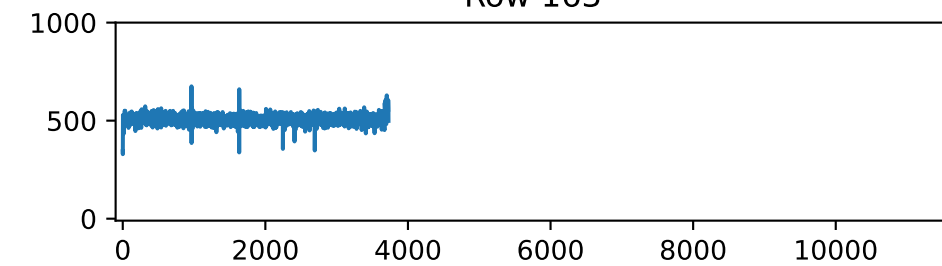
Row 161



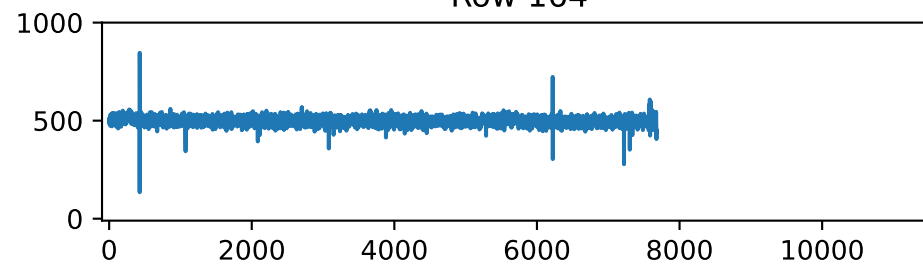
Row 162



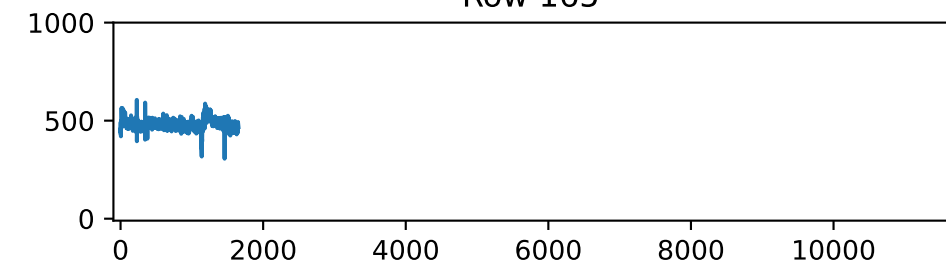
Row 163



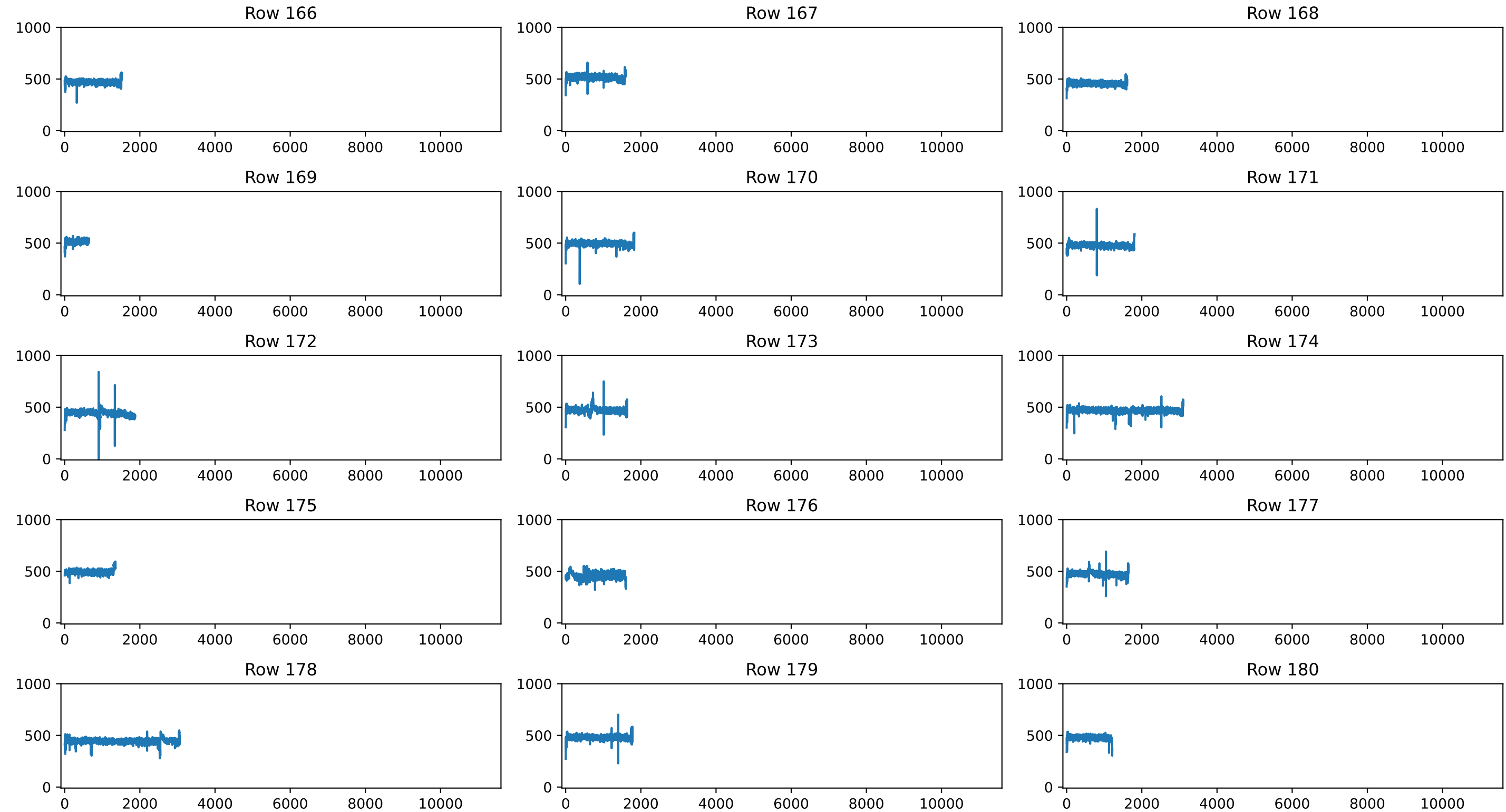
Row 164



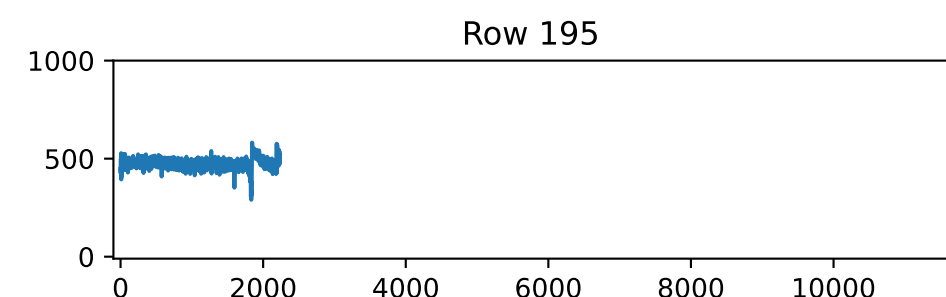
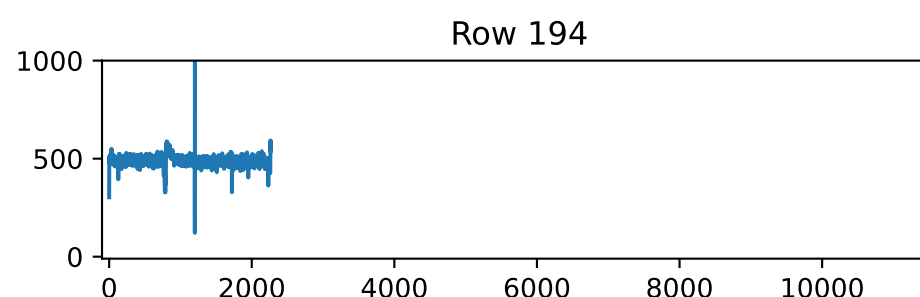
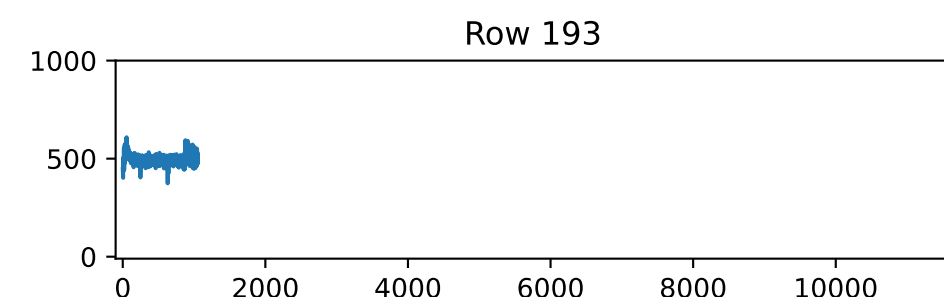
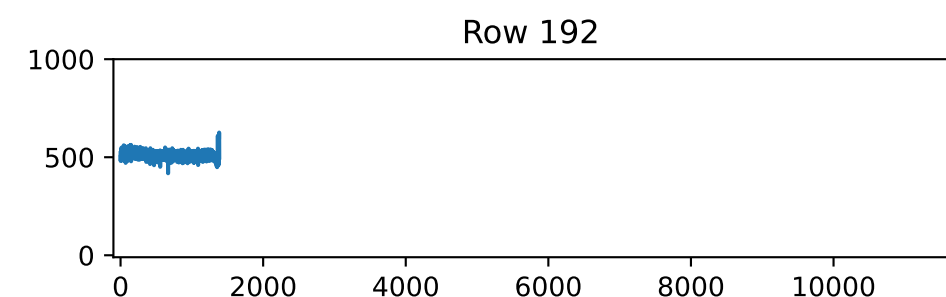
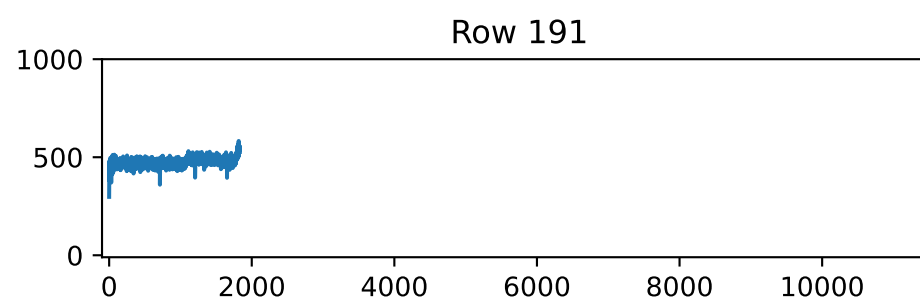
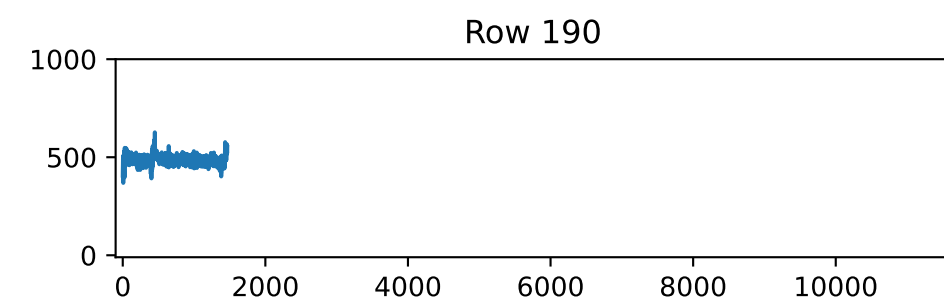
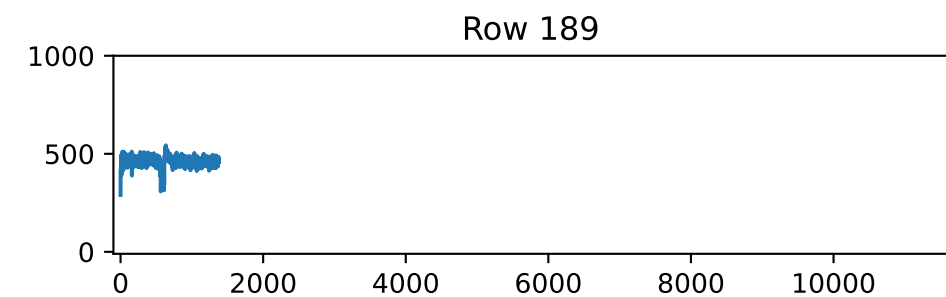
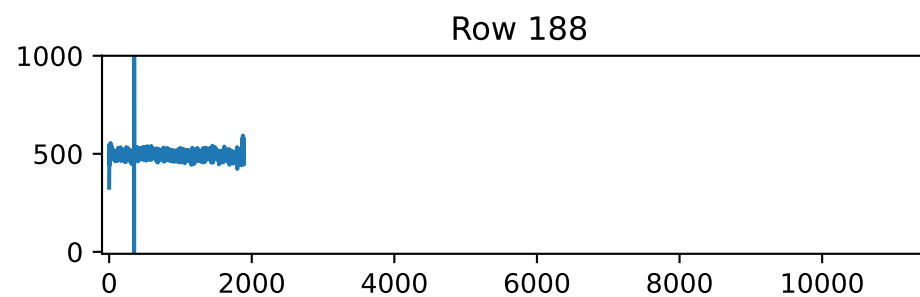
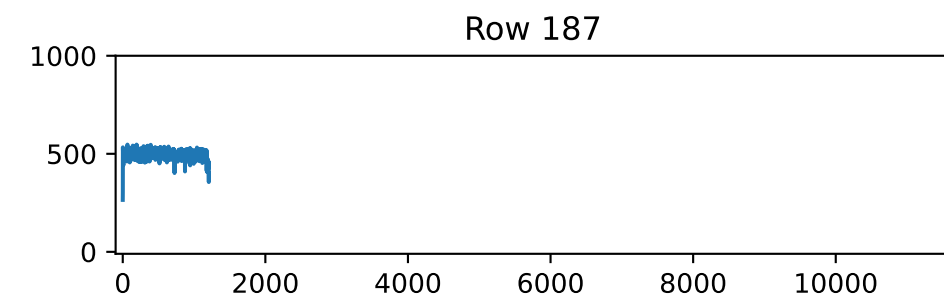
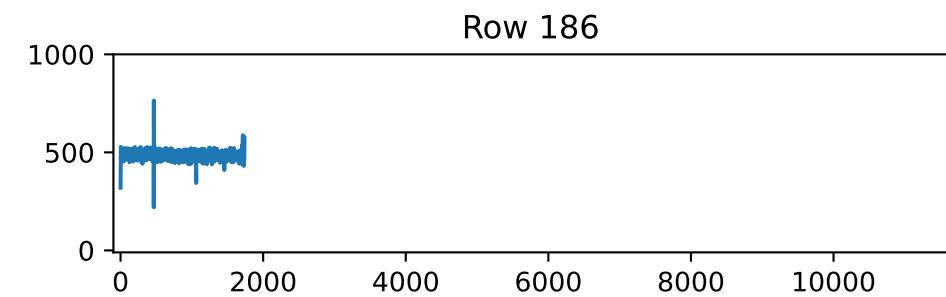
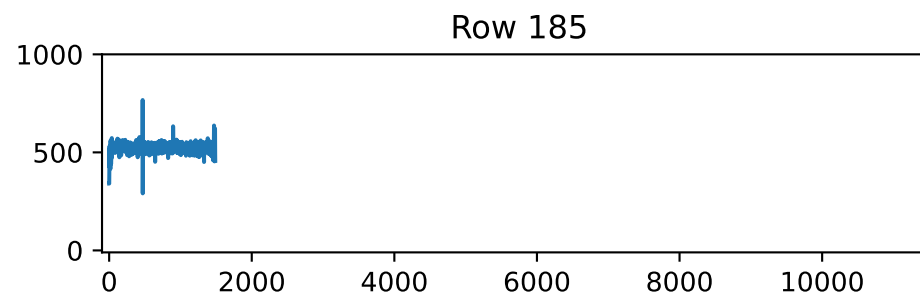
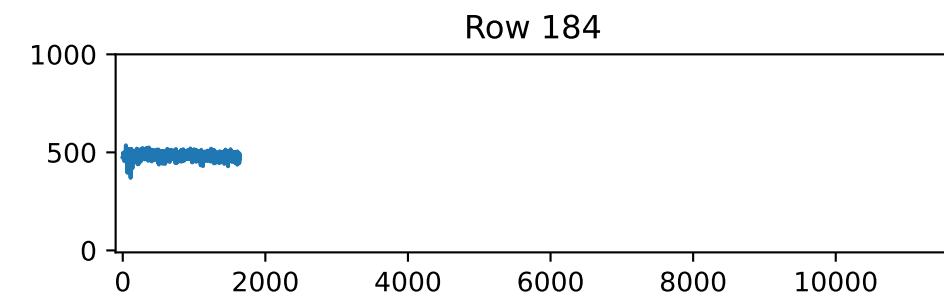
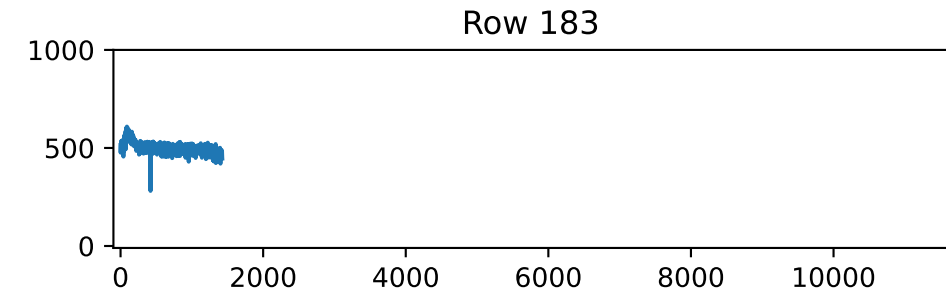
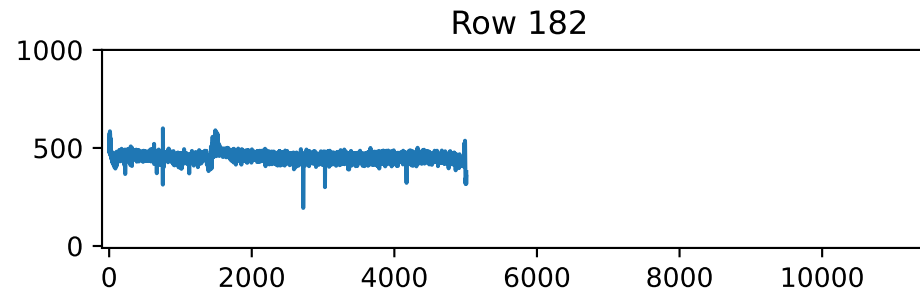
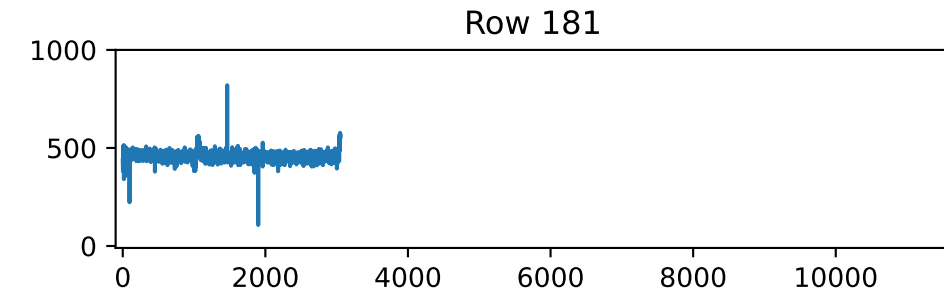
Row 165



PolyA Signals (Page 12)

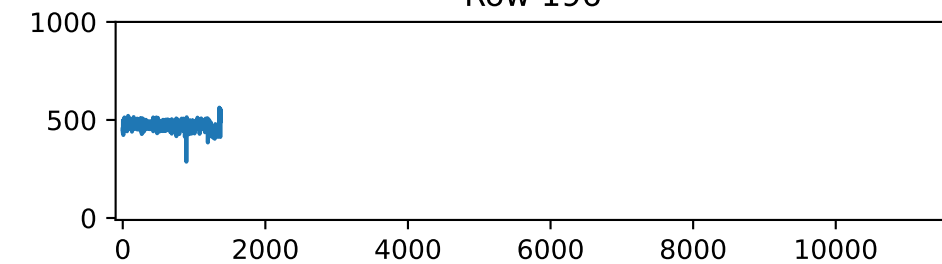


PolyA Signals (Page 13)

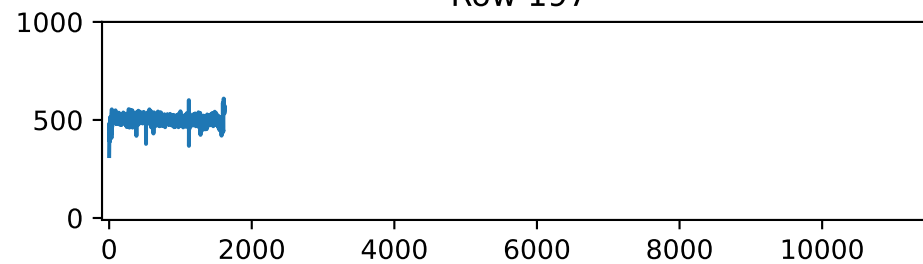


PolyA Signals (Page 14)

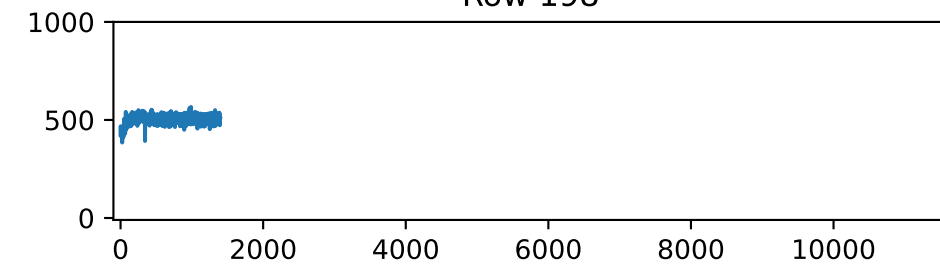
Row 196



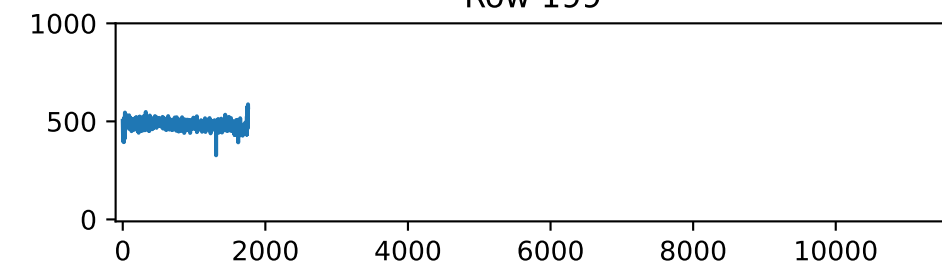
Row 197



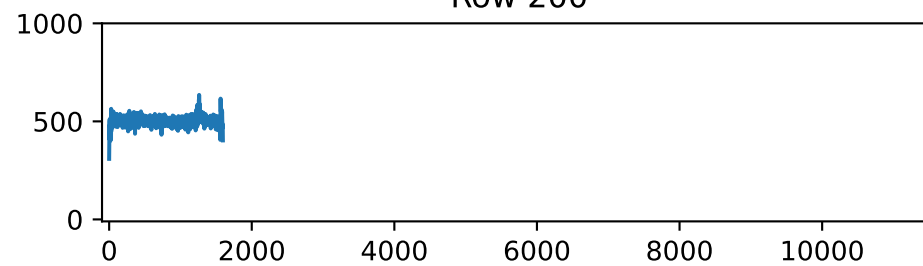
Row 198



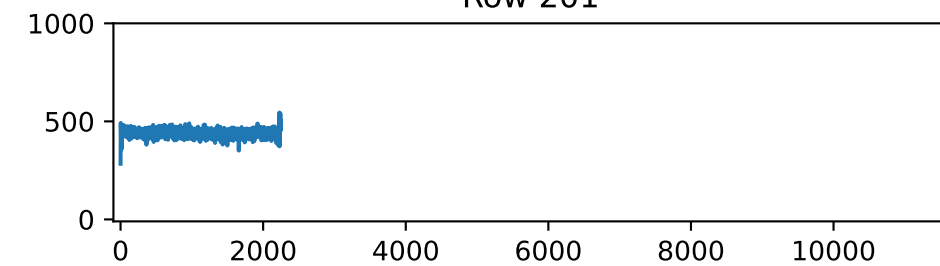
Row 199



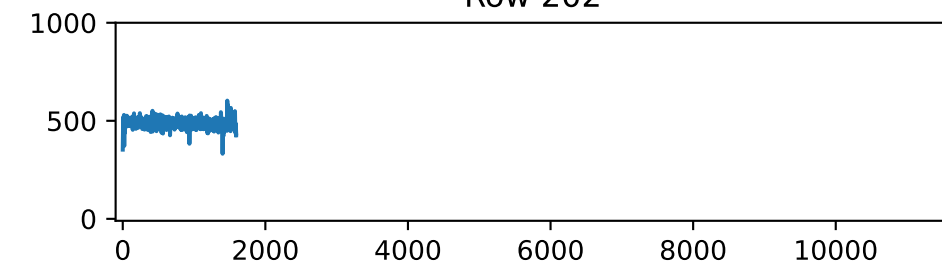
Row 200



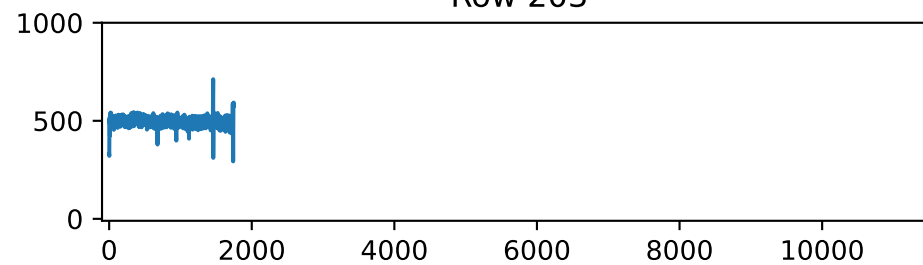
Row 201



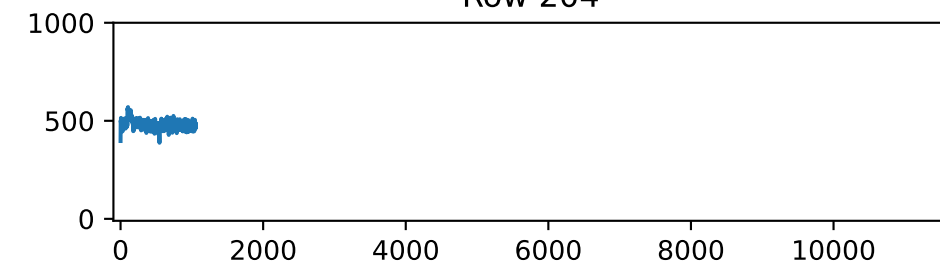
Row 202



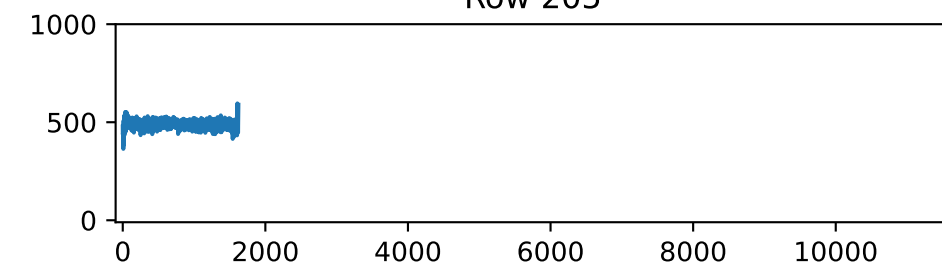
Row 203



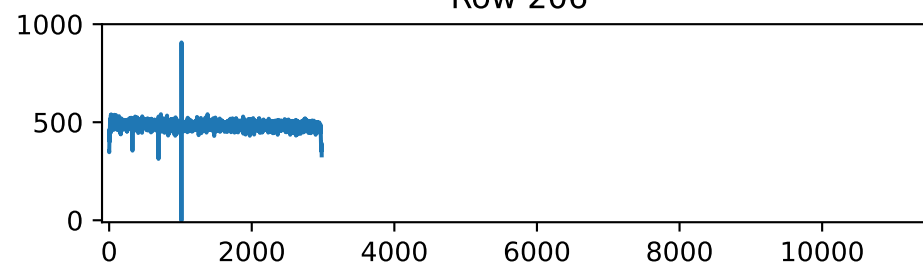
Row 204



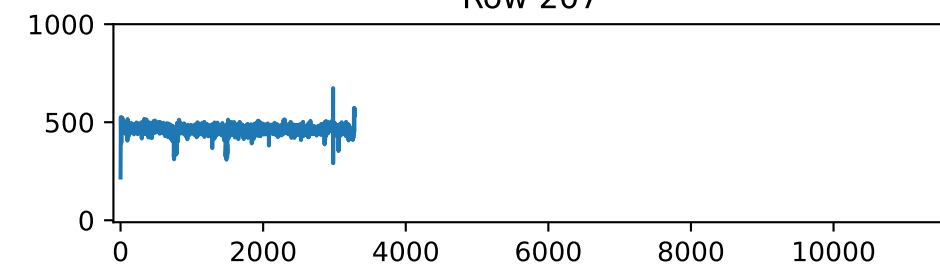
Row 205



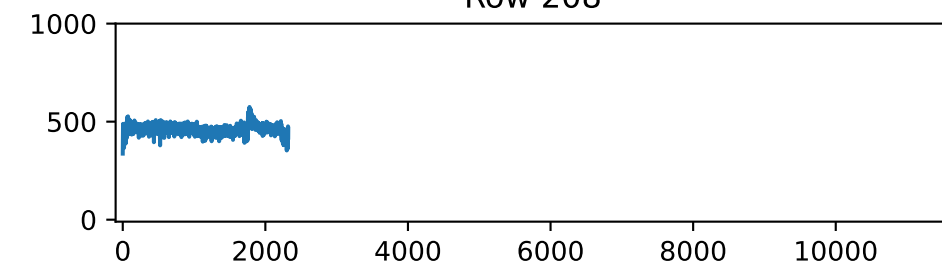
Row 206



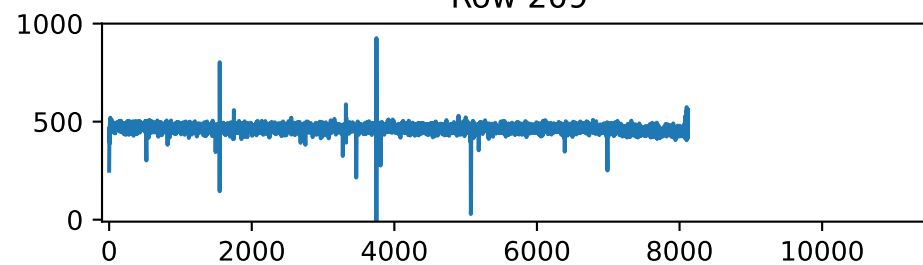
Row 207



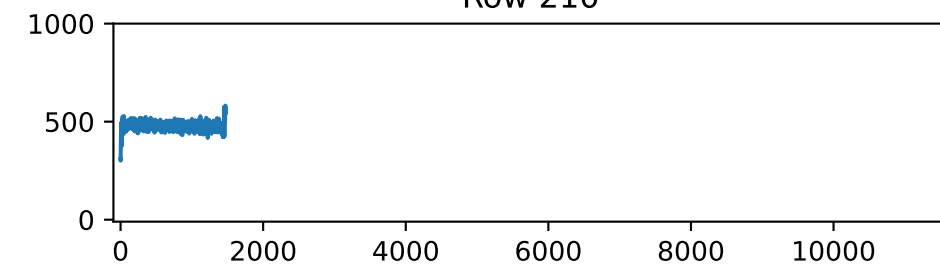
Row 208



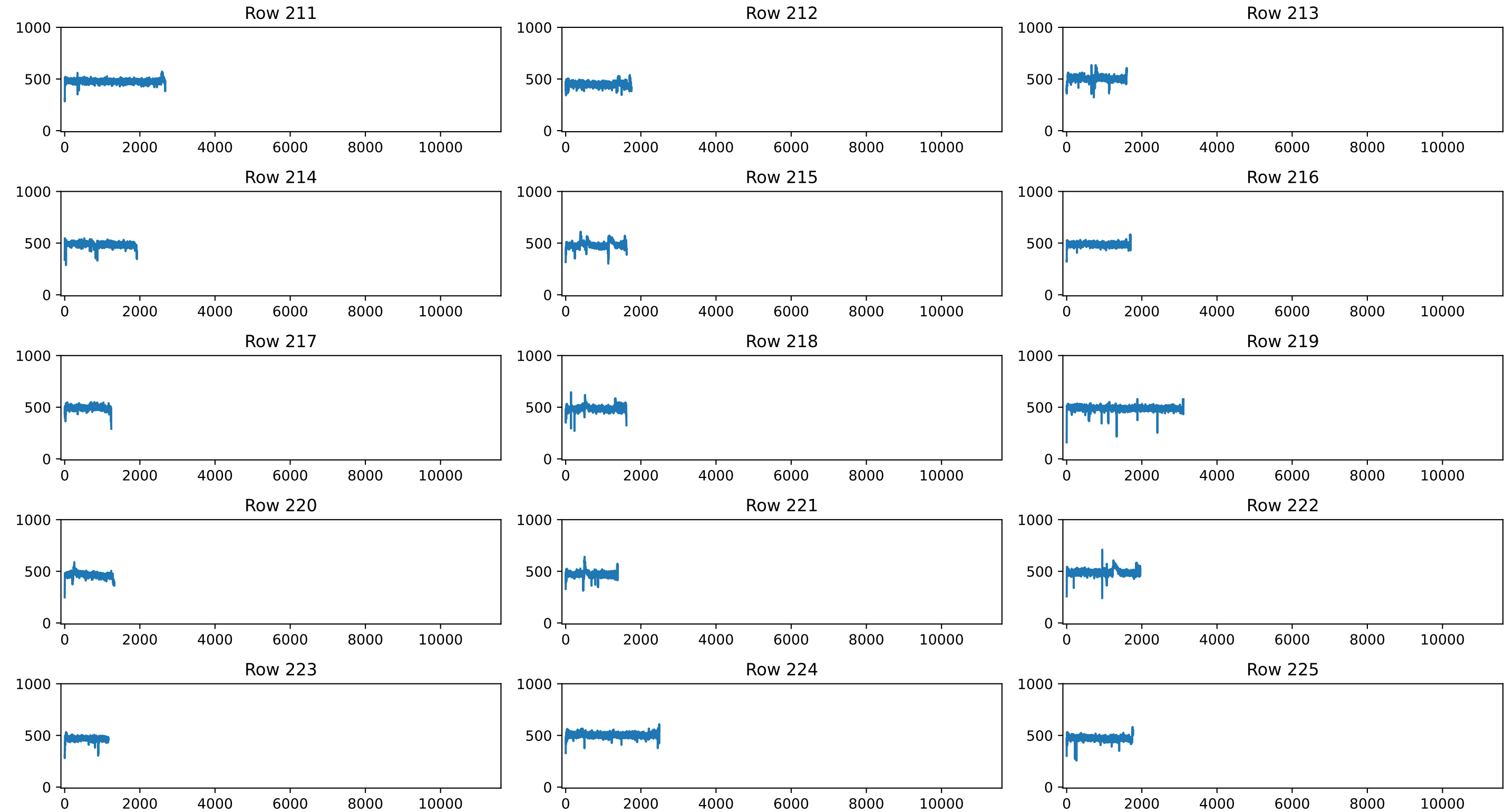
Row 209



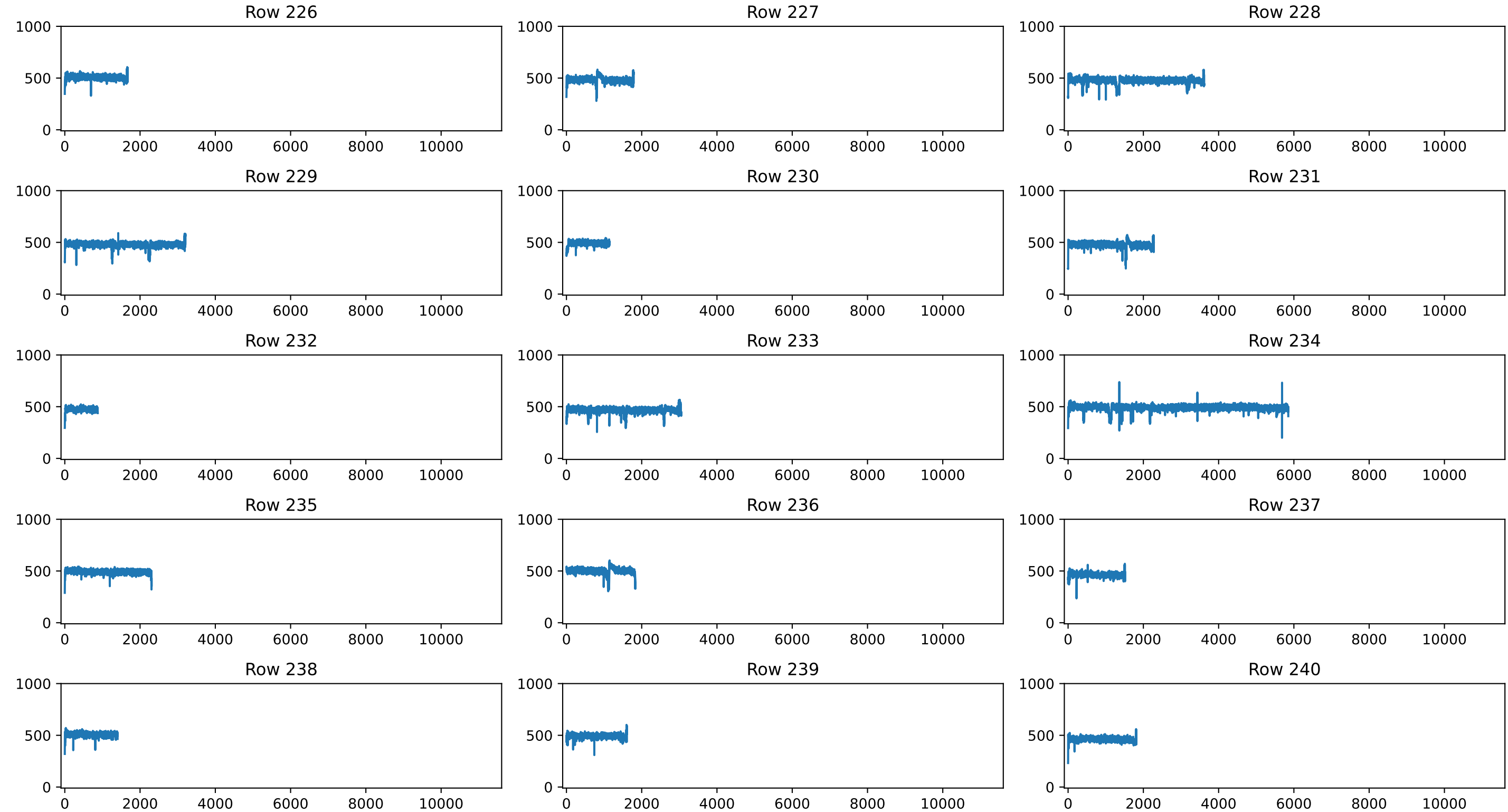
Row 210



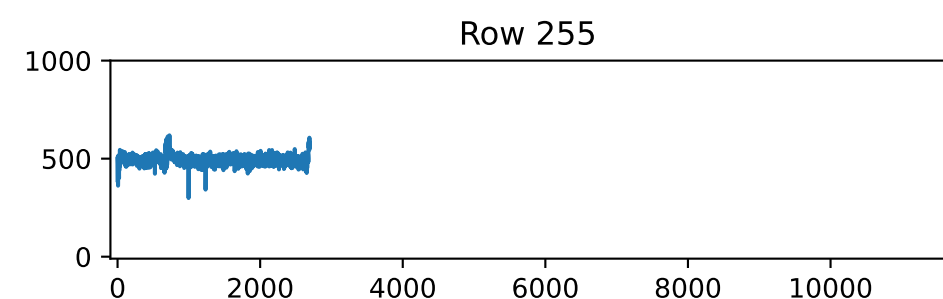
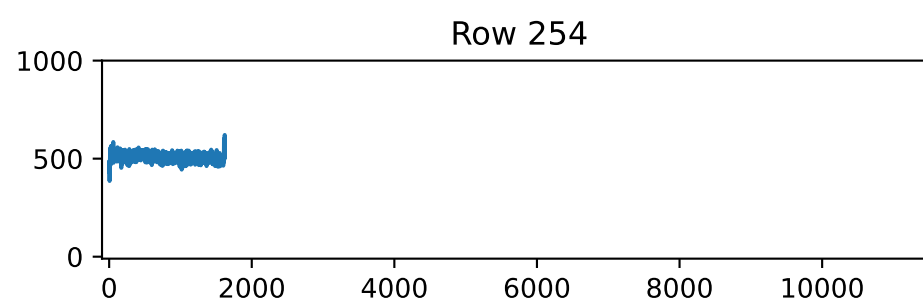
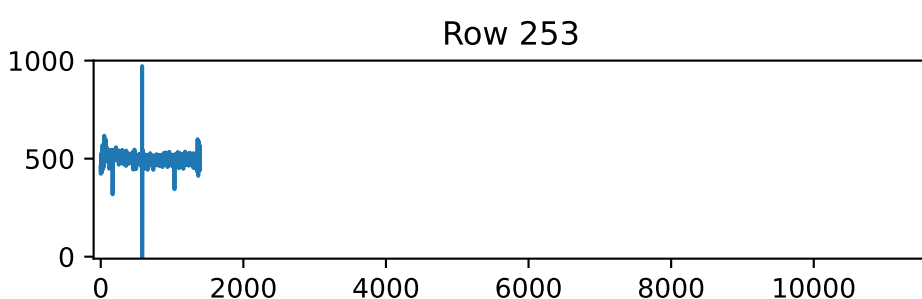
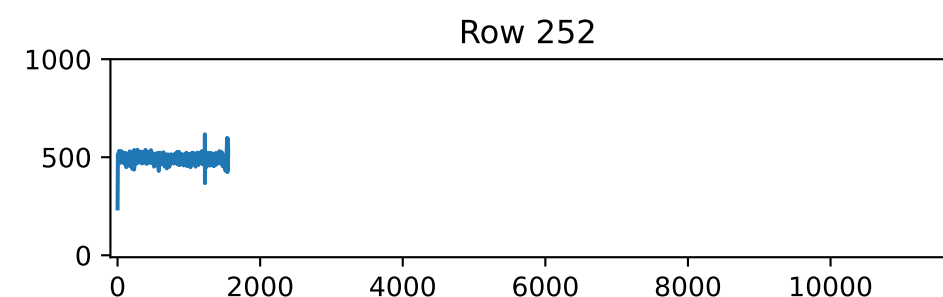
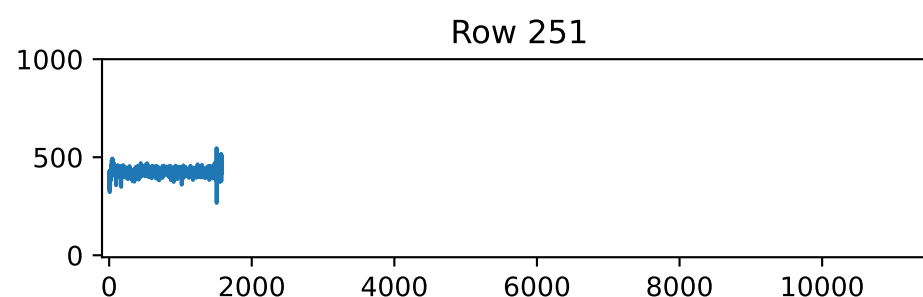
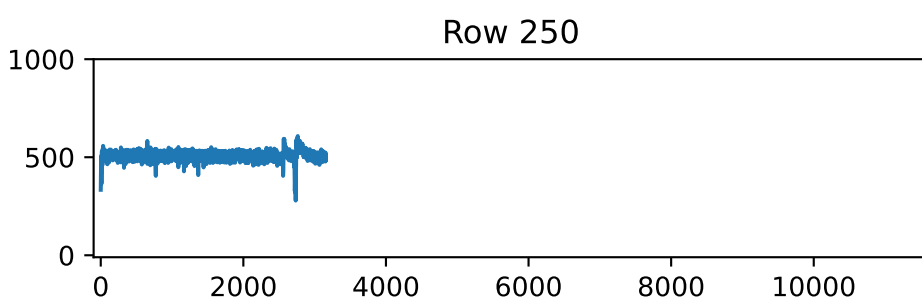
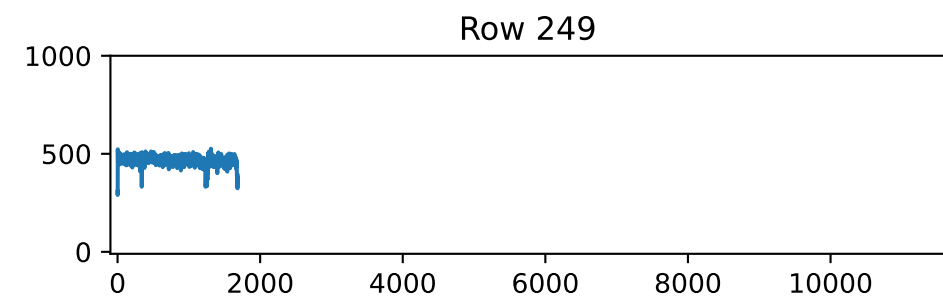
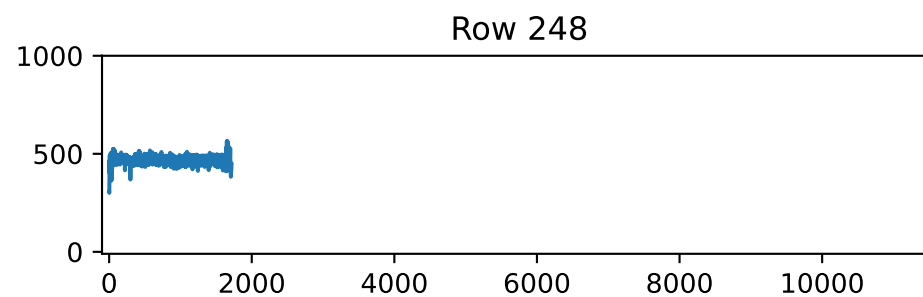
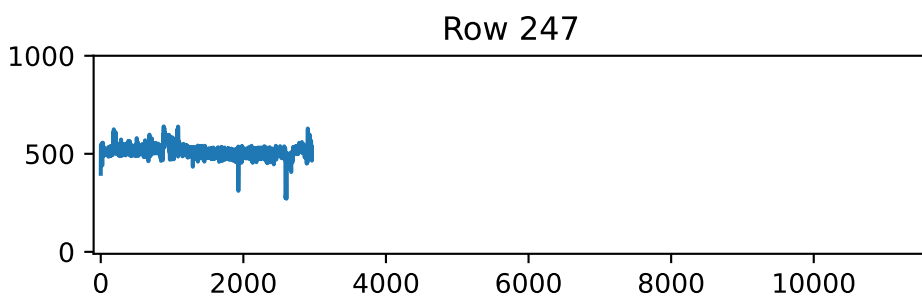
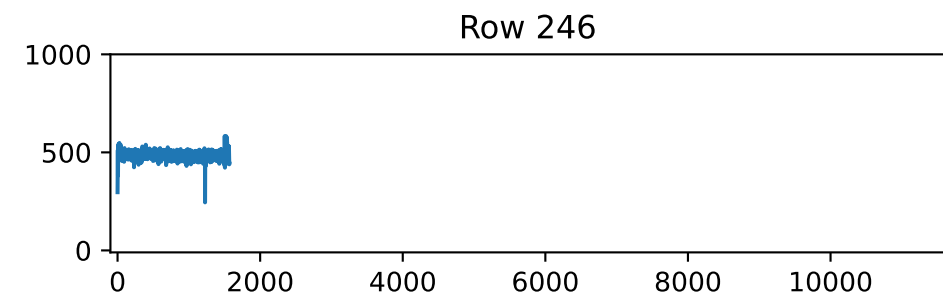
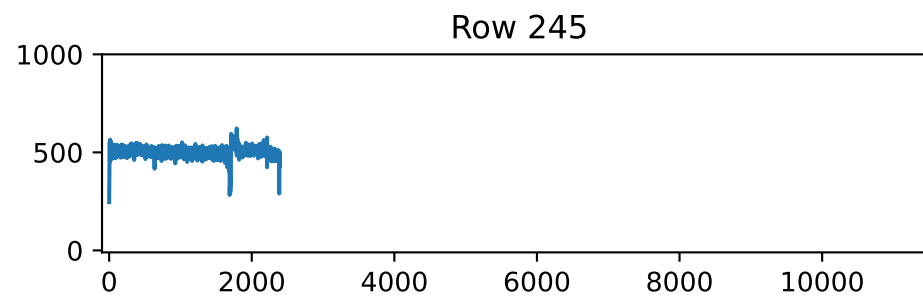
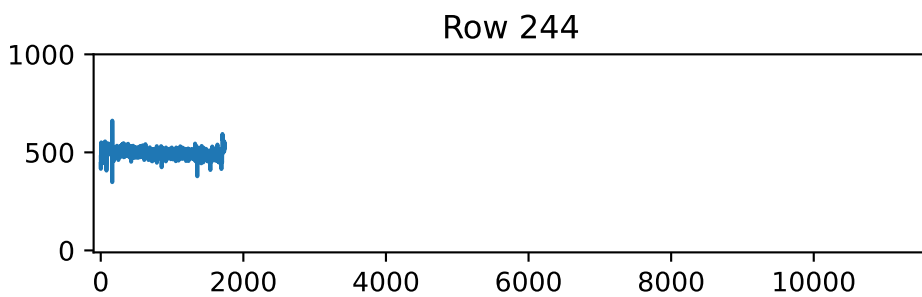
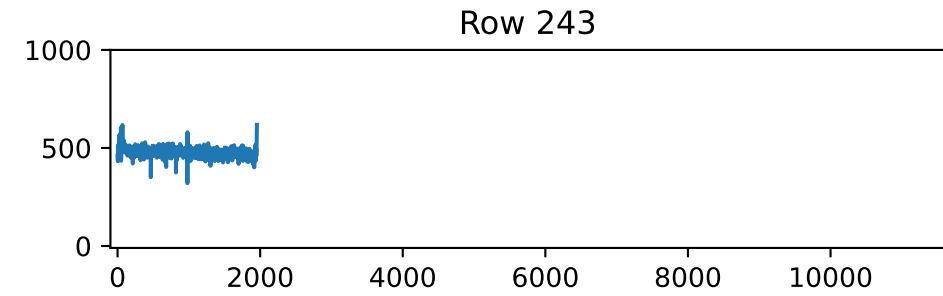
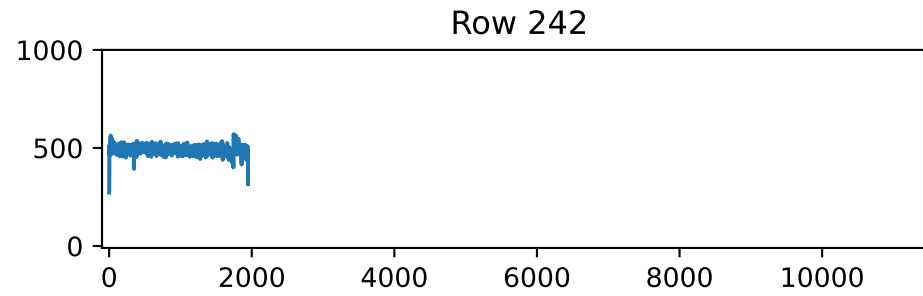
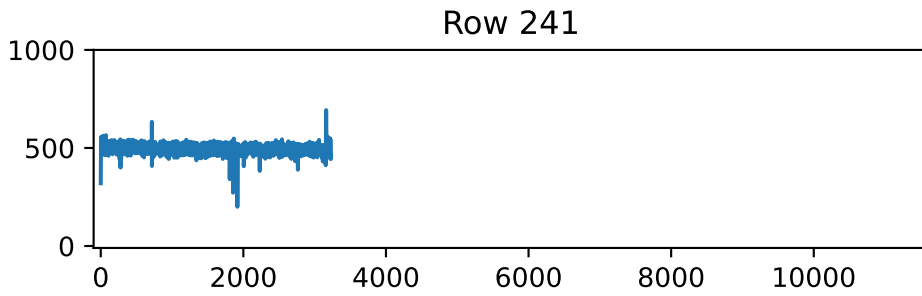
PolyA Signals (Page 15)



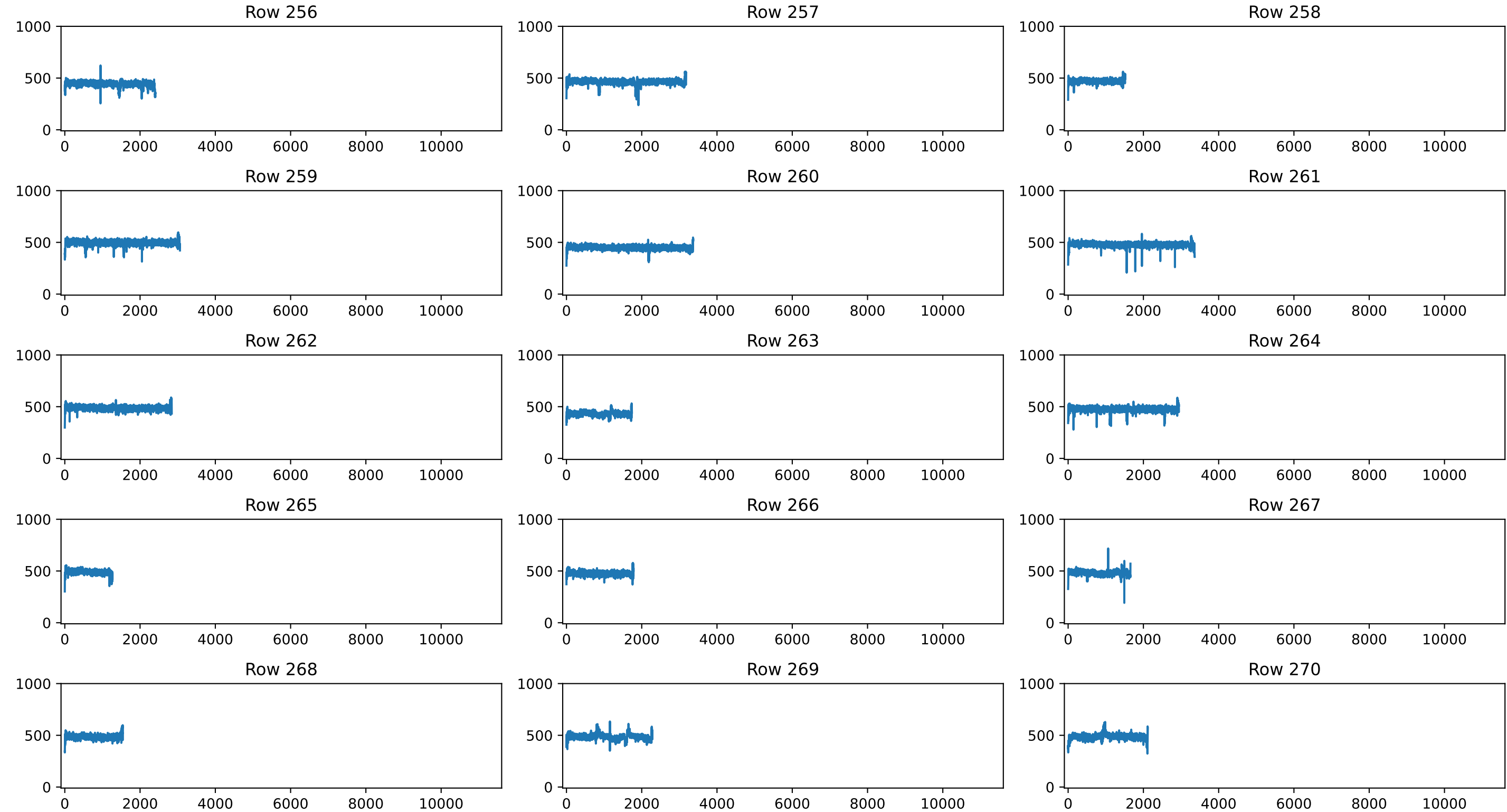
PolyA Signals (Page 16)



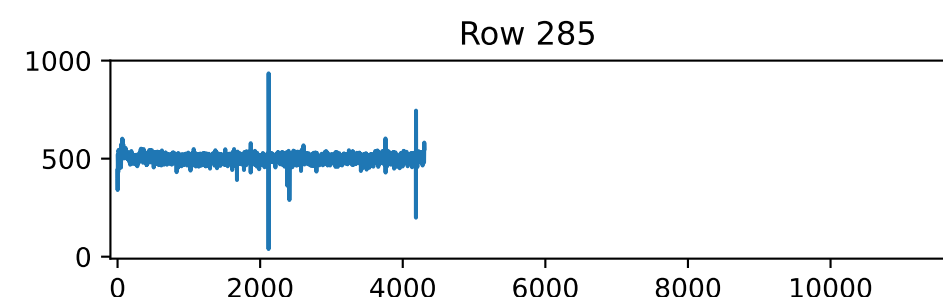
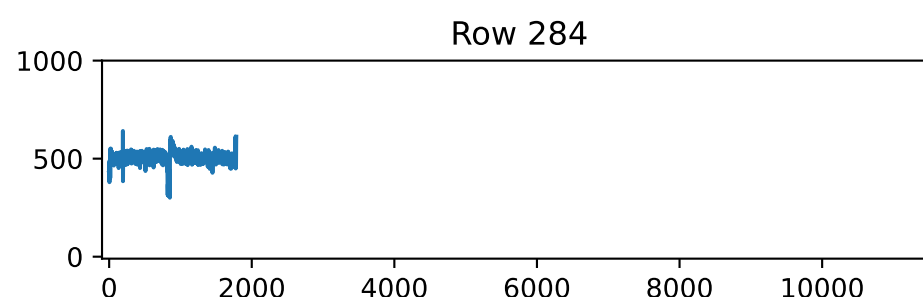
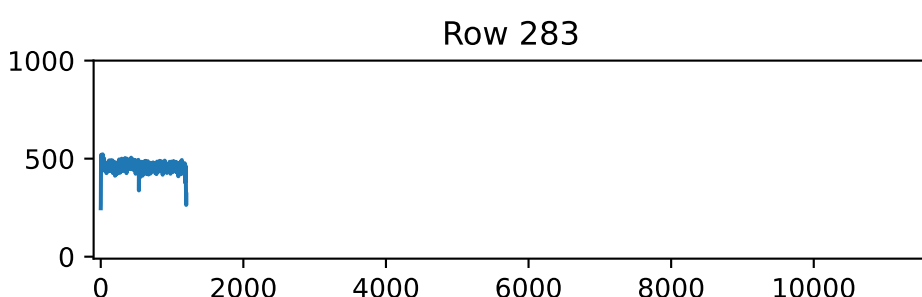
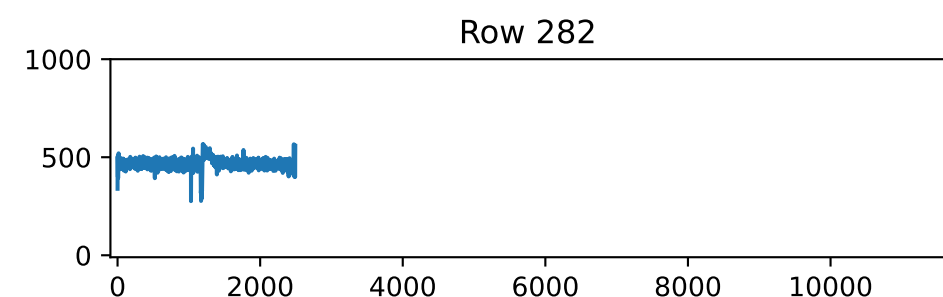
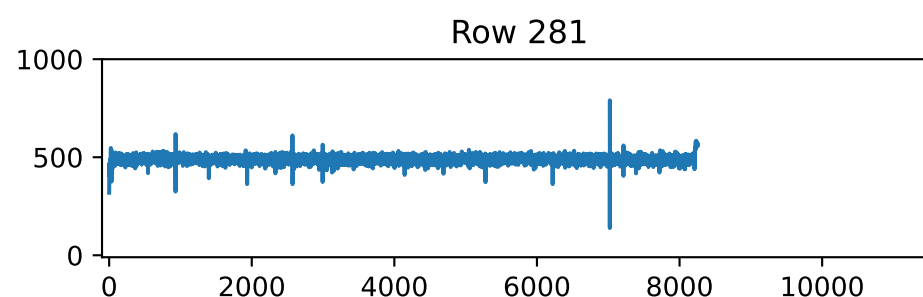
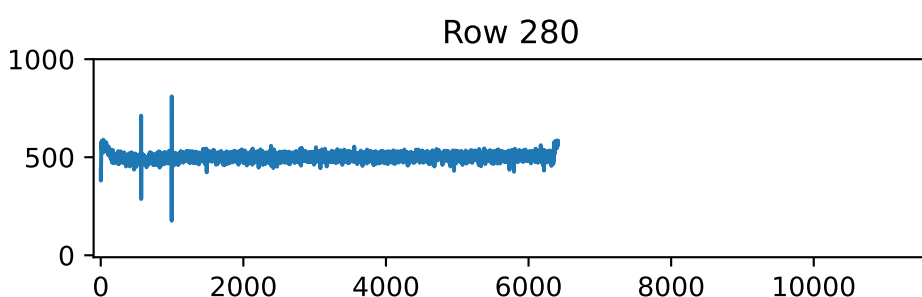
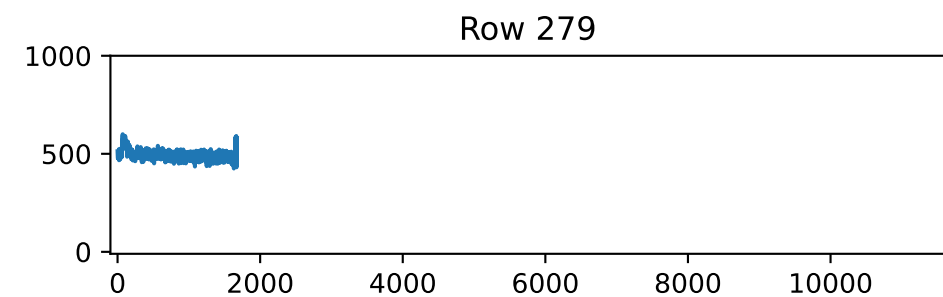
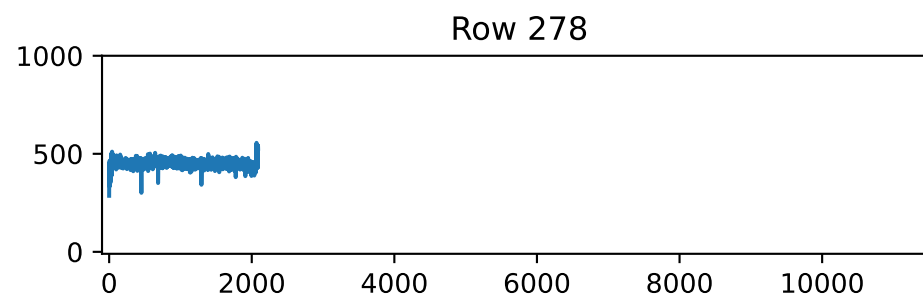
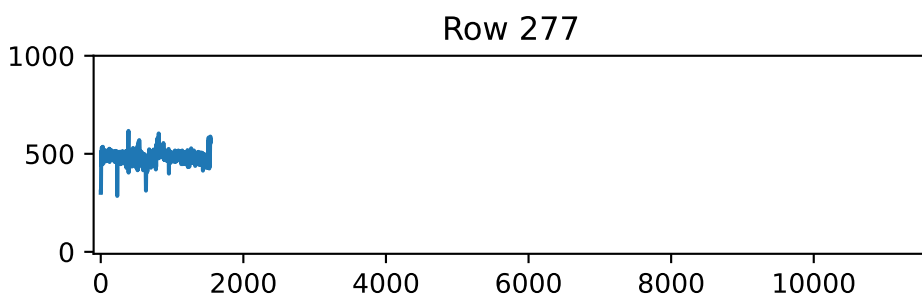
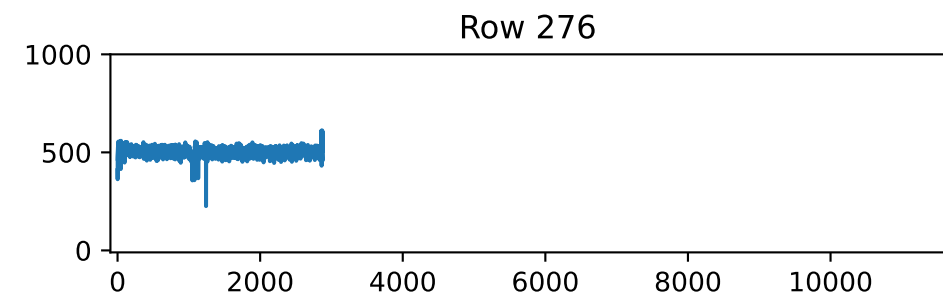
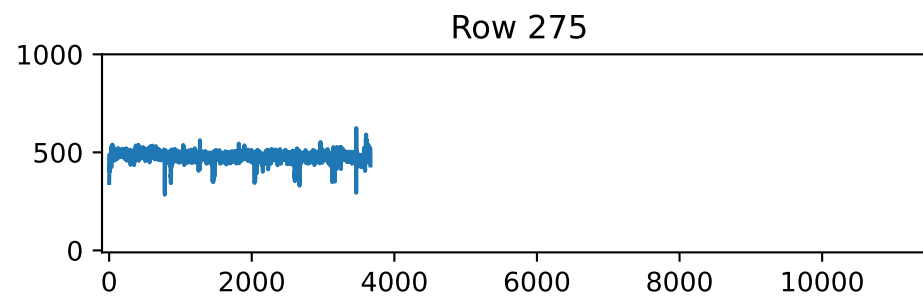
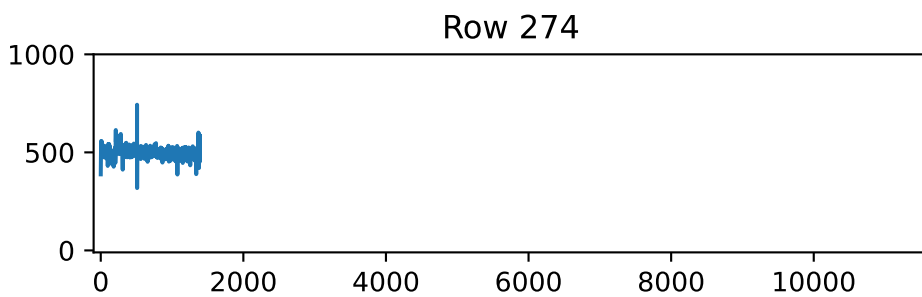
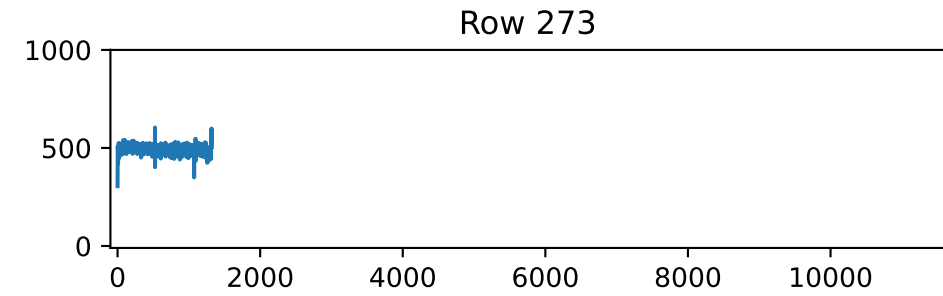
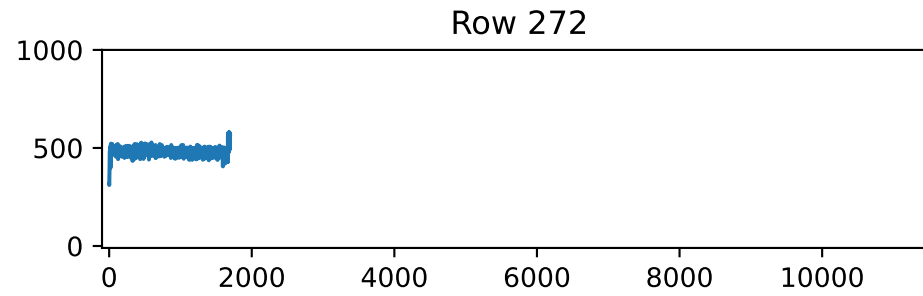
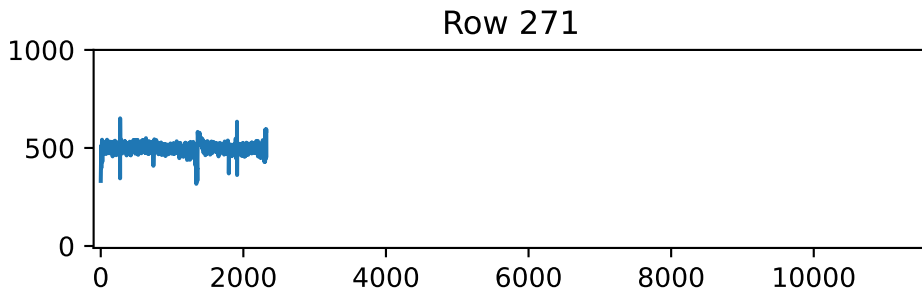
PolyA Signals (Page 17)



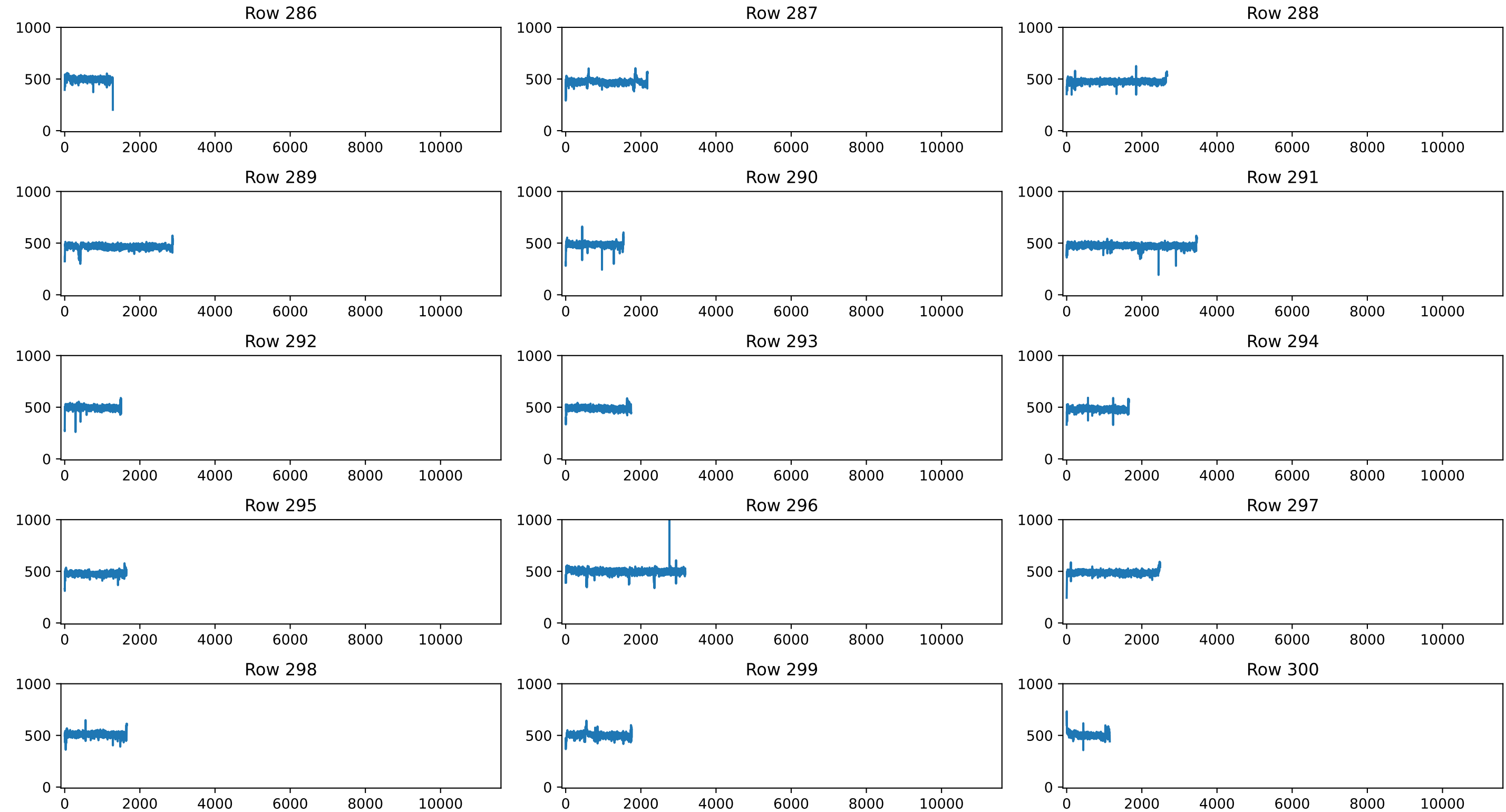
PolyA Signals (Page 18)



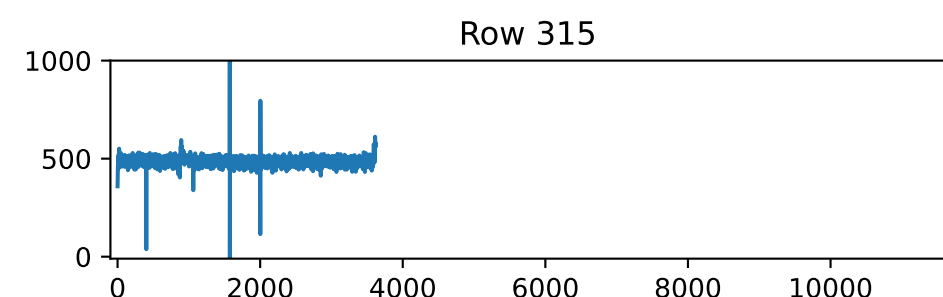
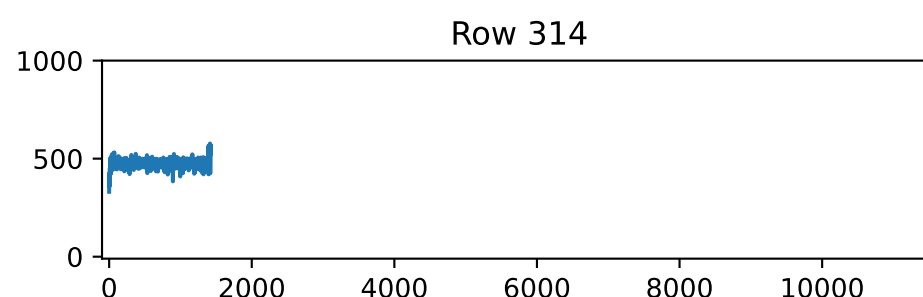
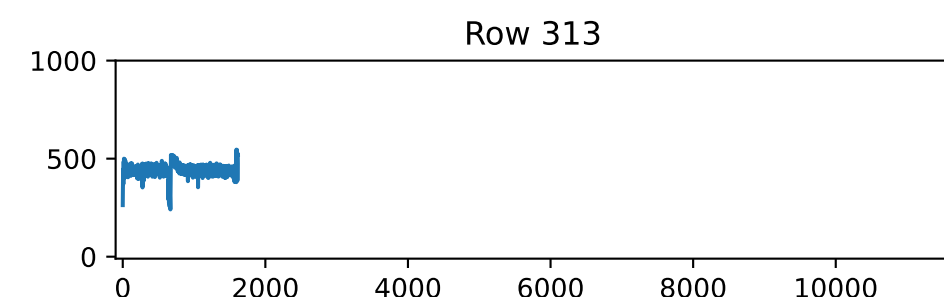
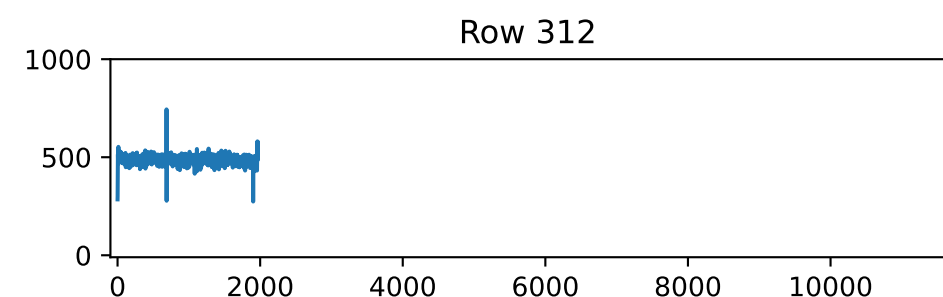
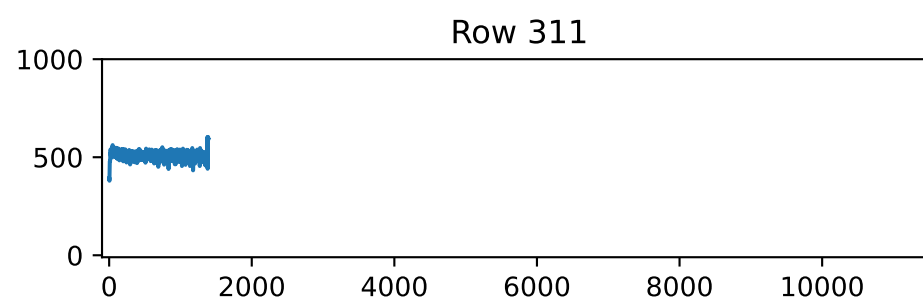
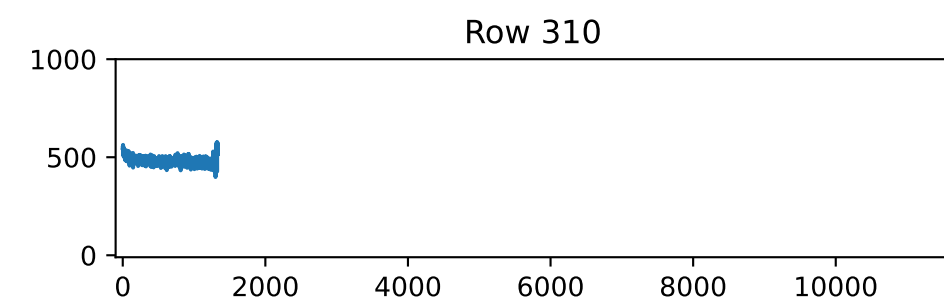
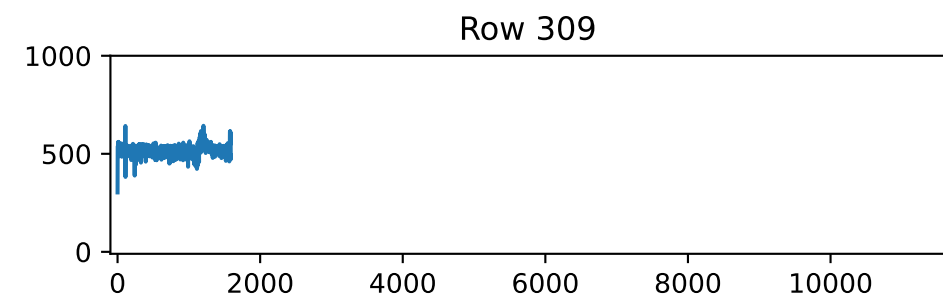
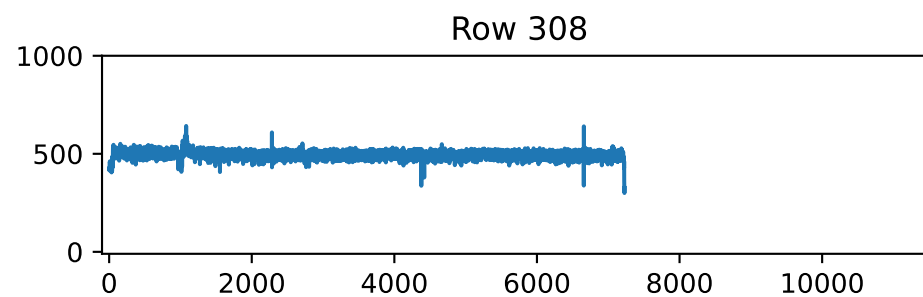
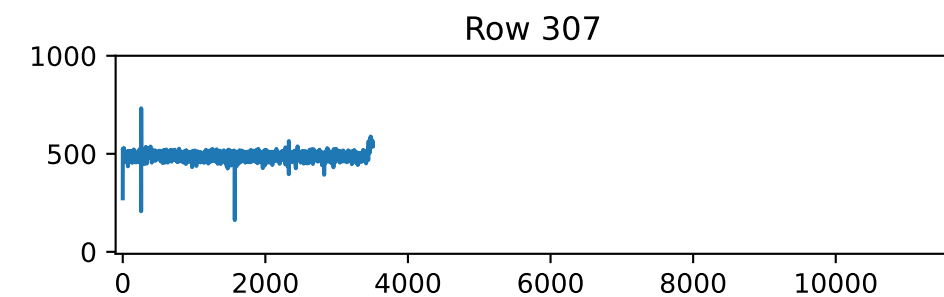
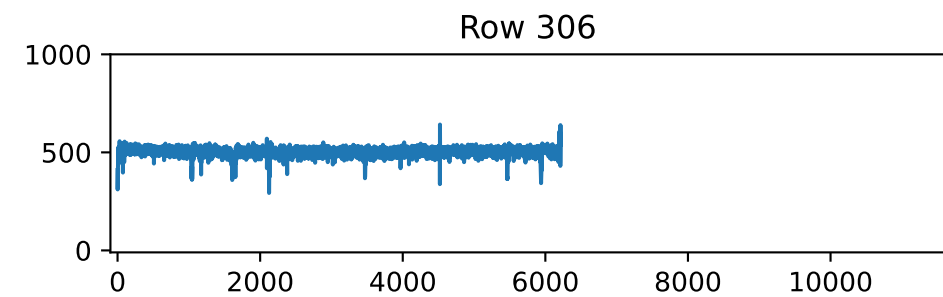
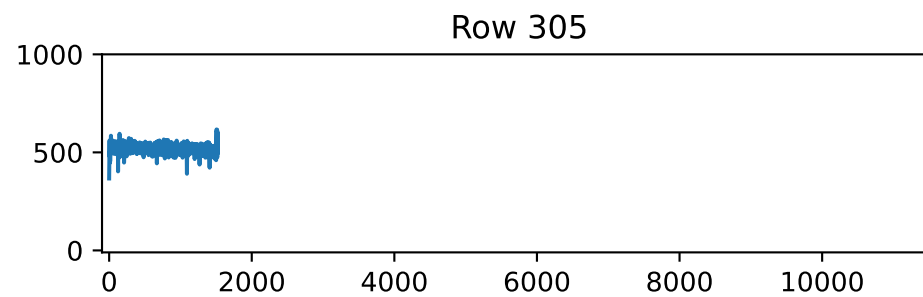
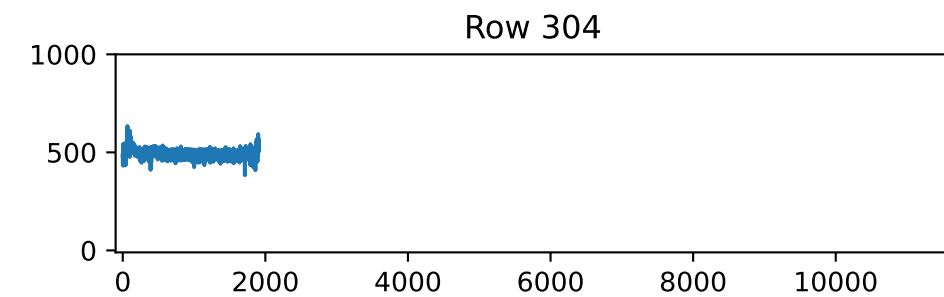
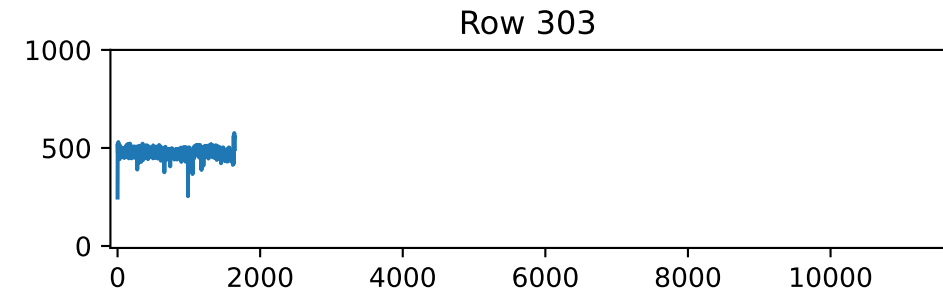
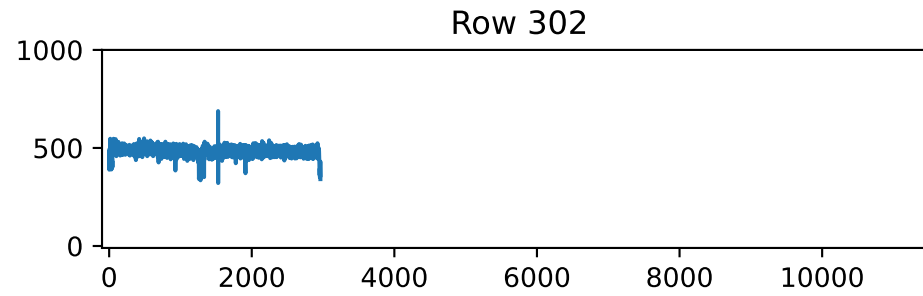
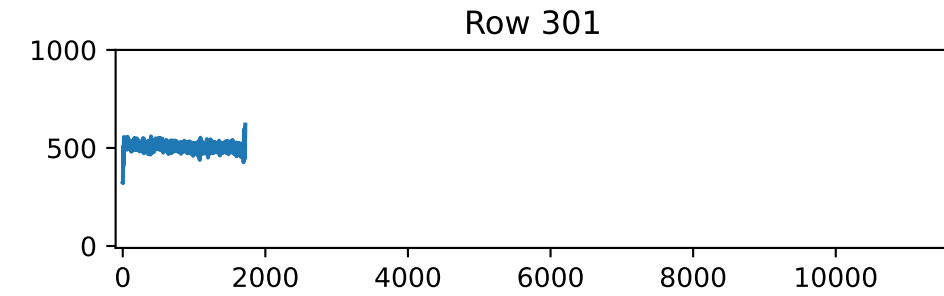
PolyA Signals (Page 19)



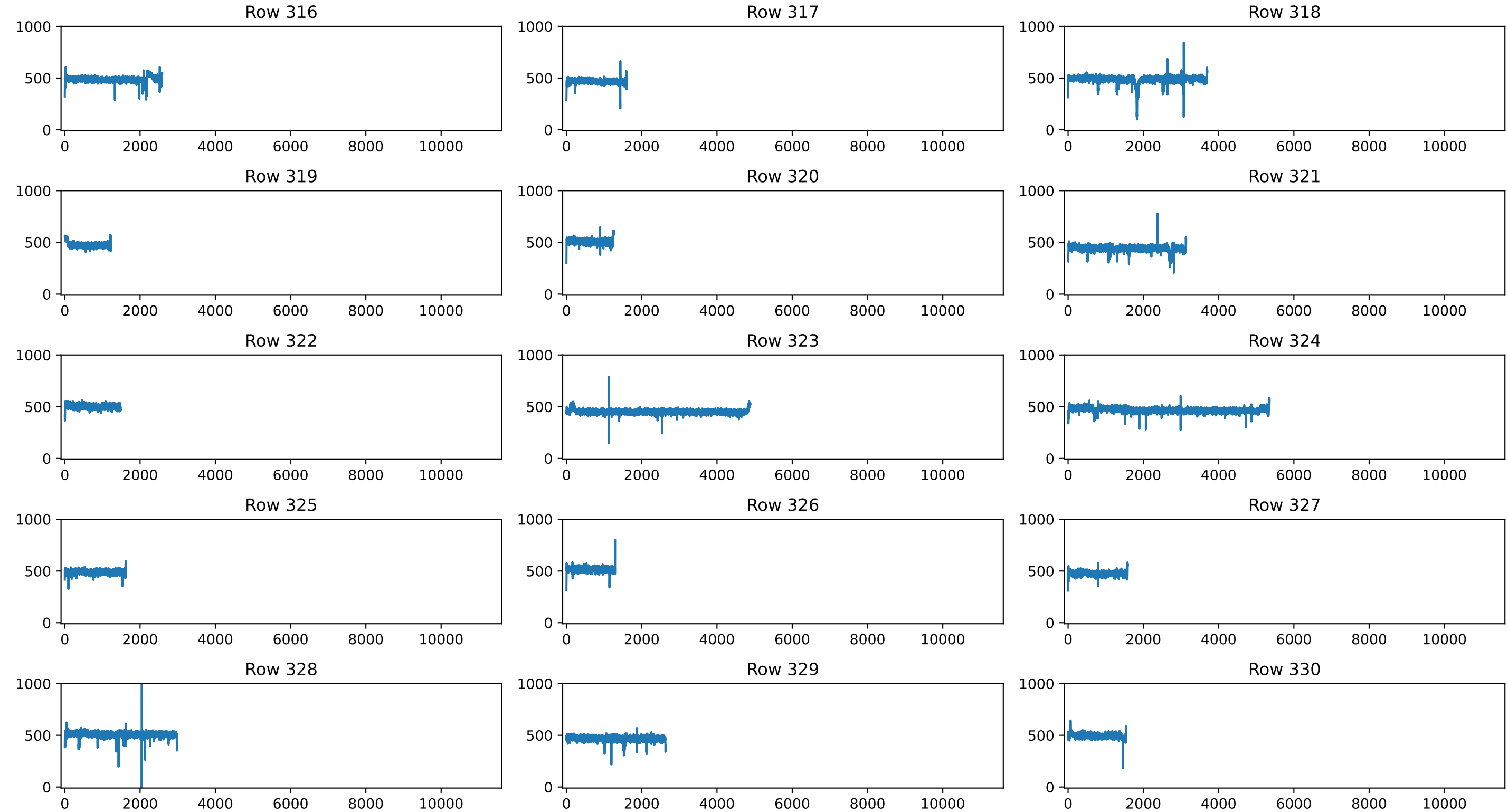
PolyA Signals (Page 20)



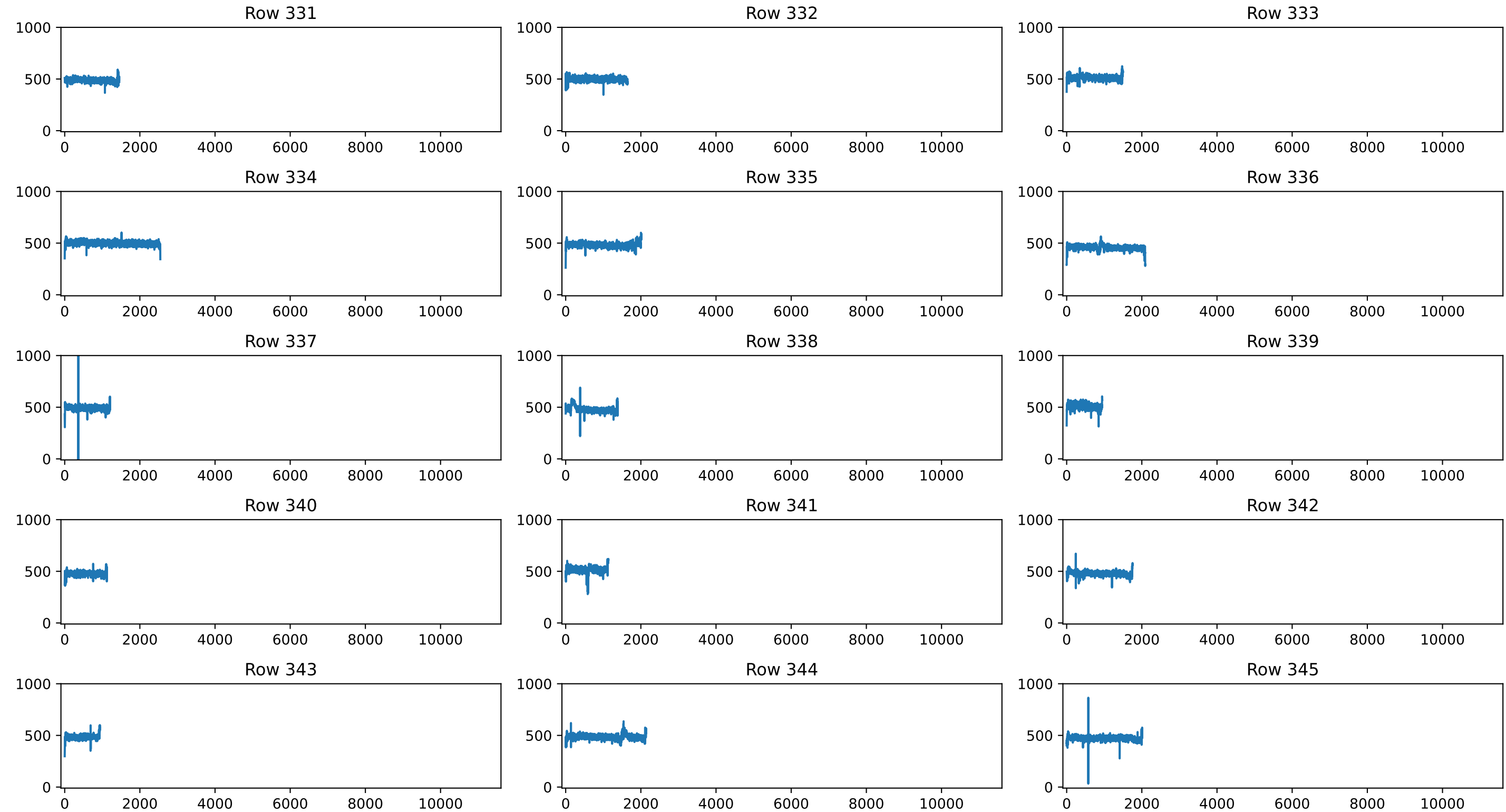
PolyA Signals (Page 21)



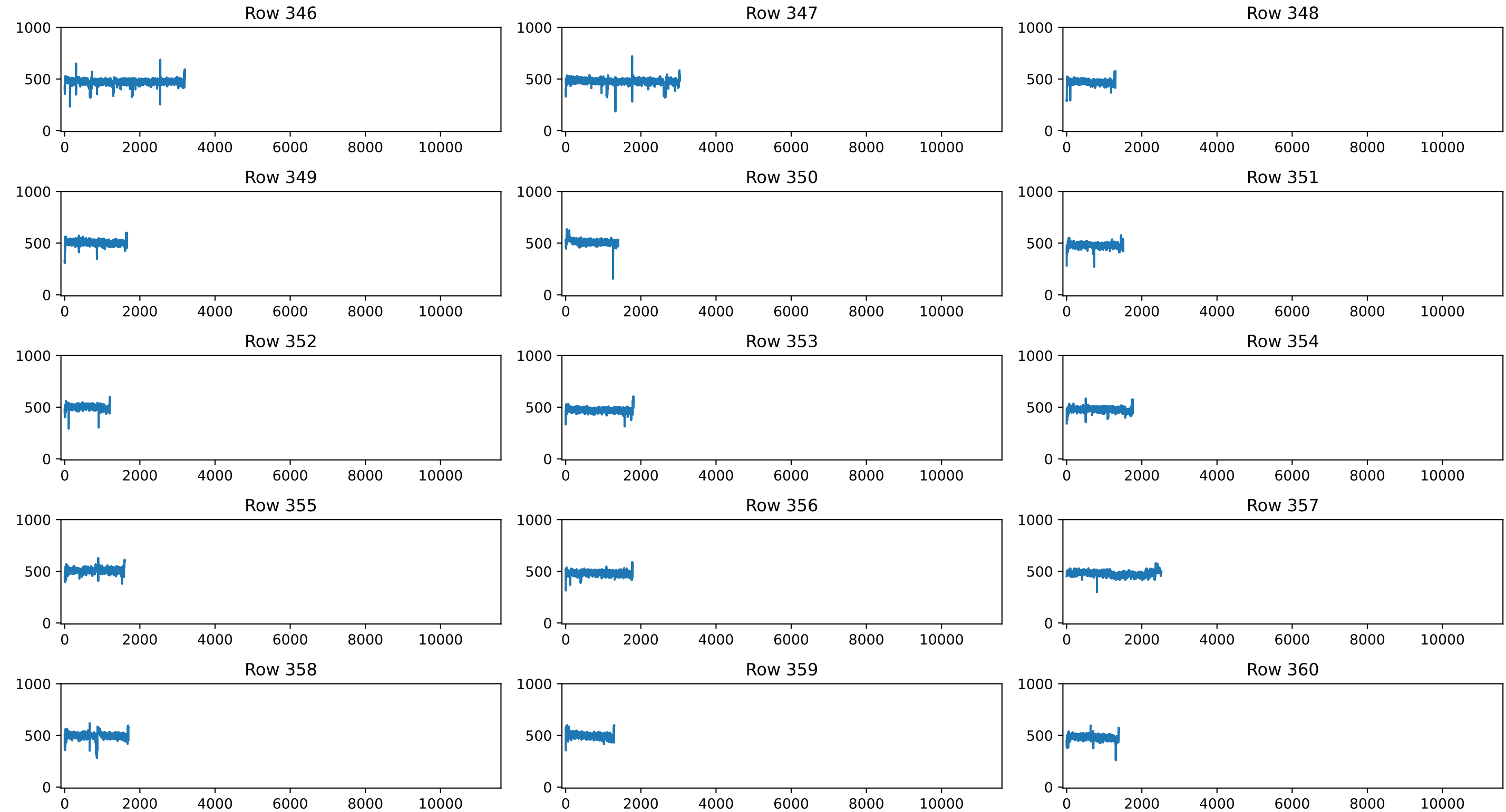
PolyA Signals (Page 22)



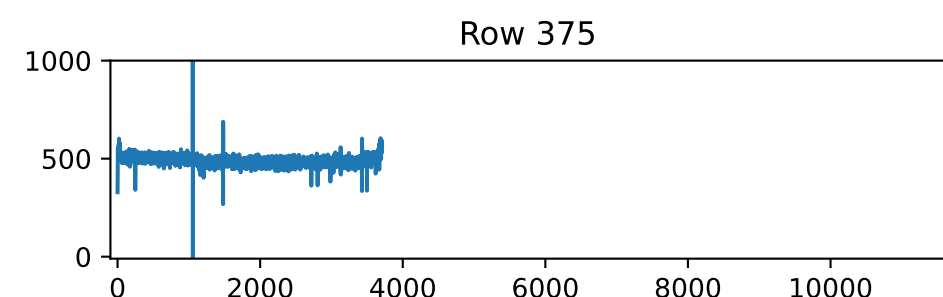
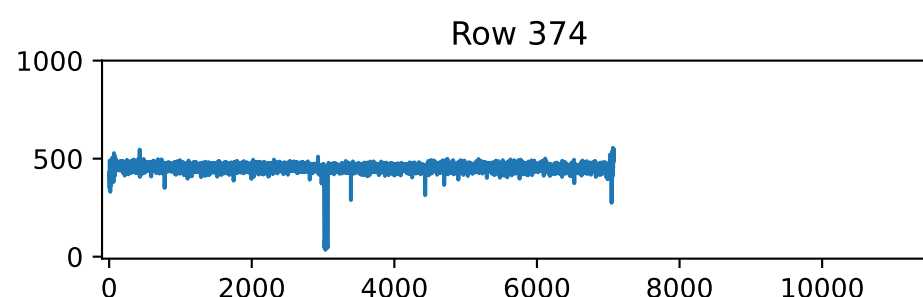
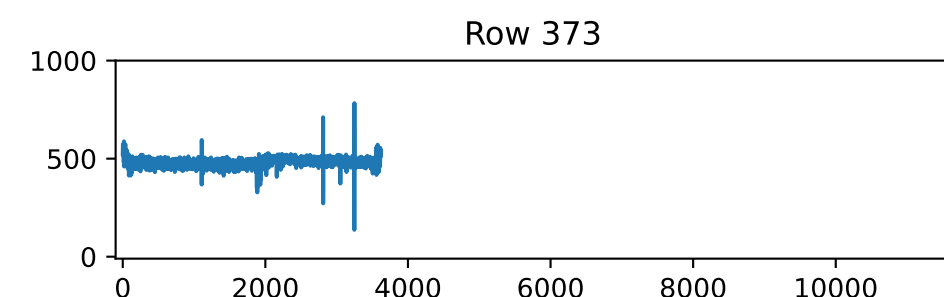
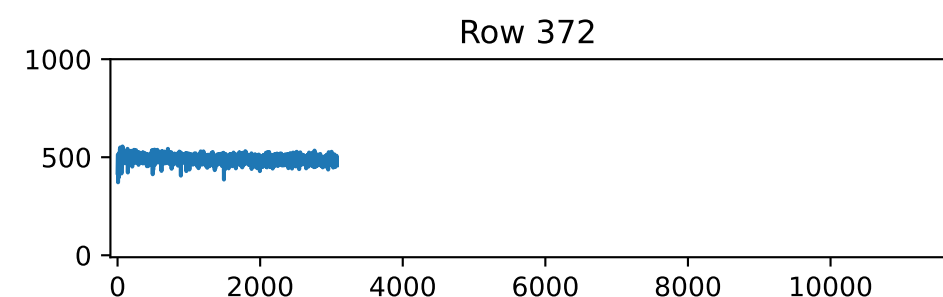
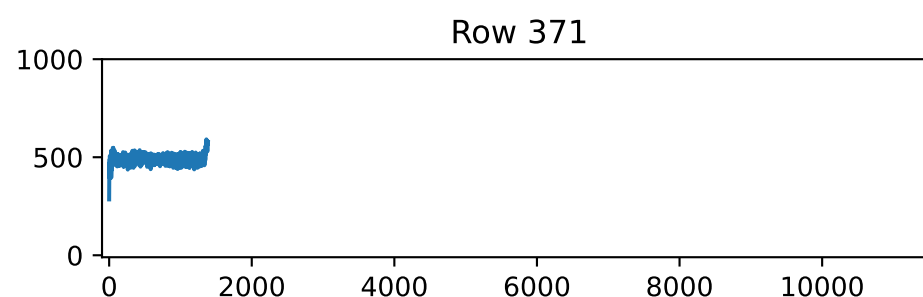
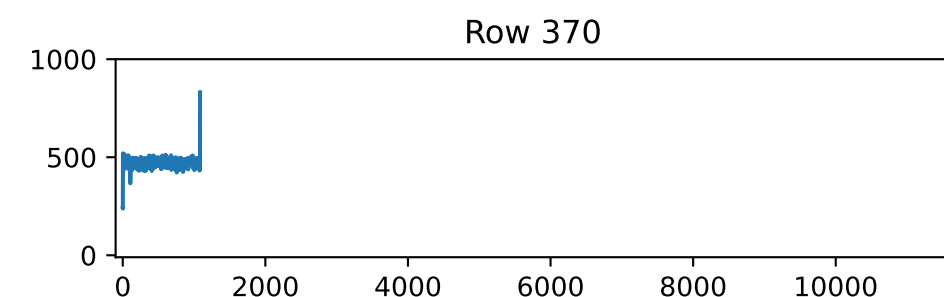
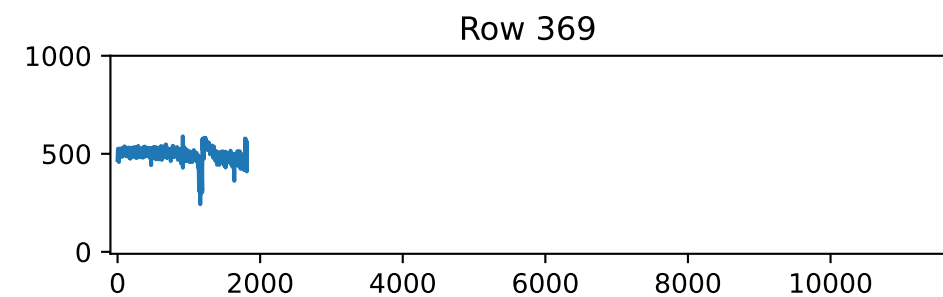
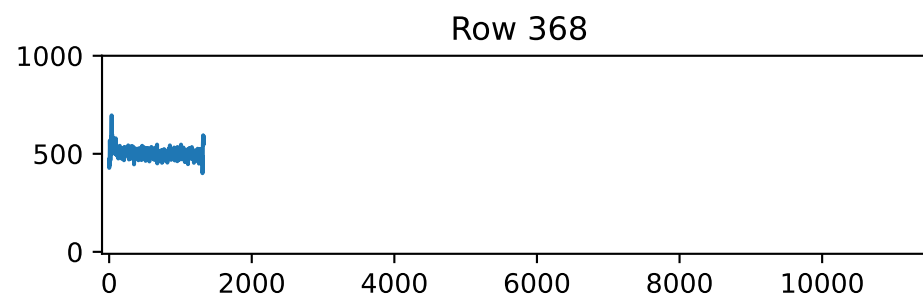
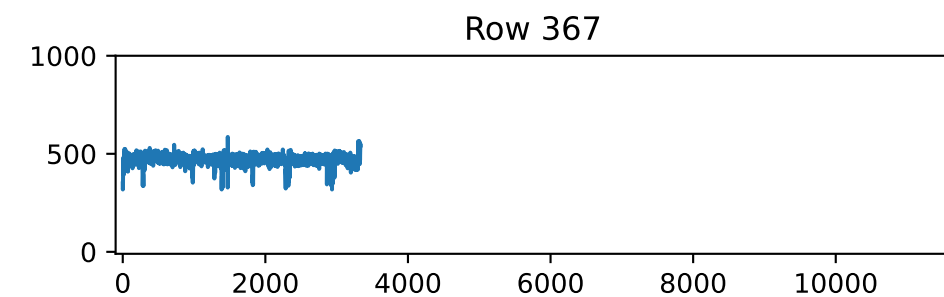
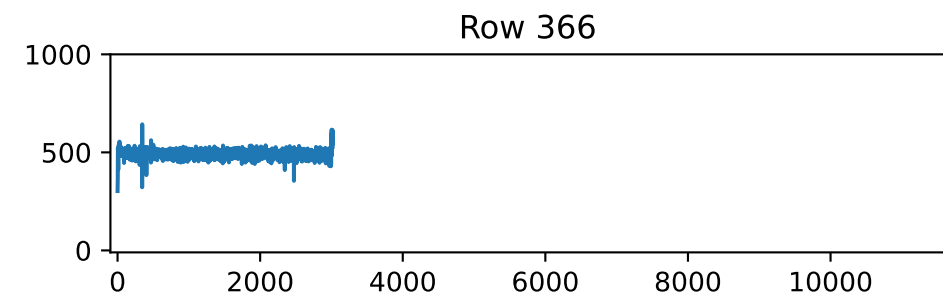
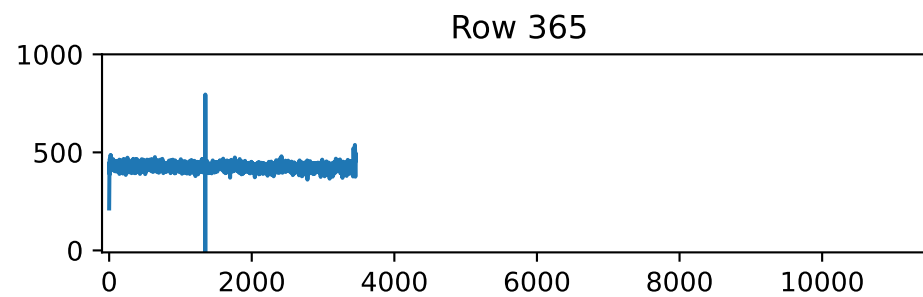
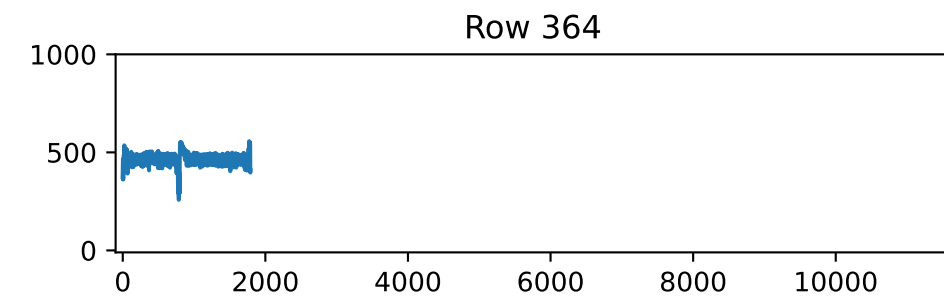
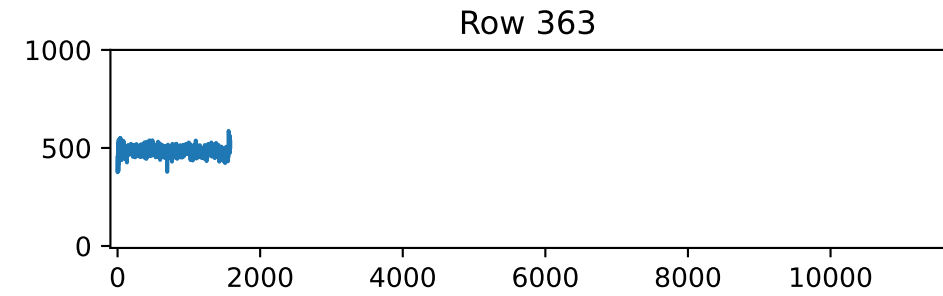
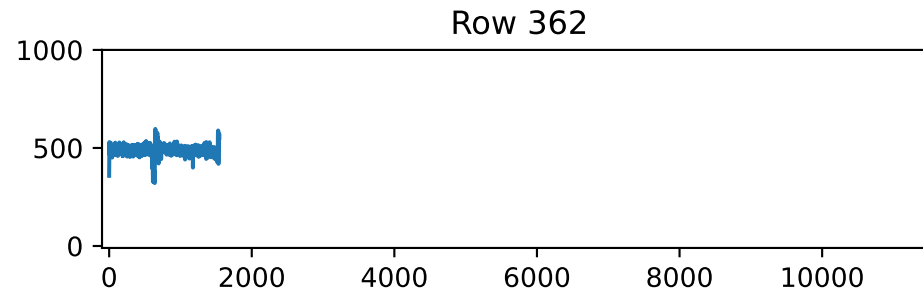
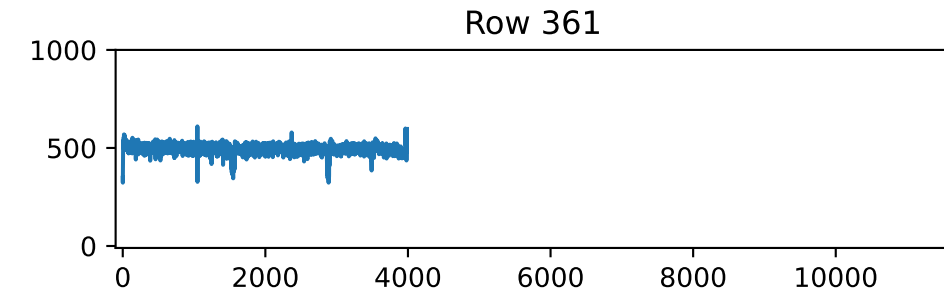
PolyA Signals (Page 23)



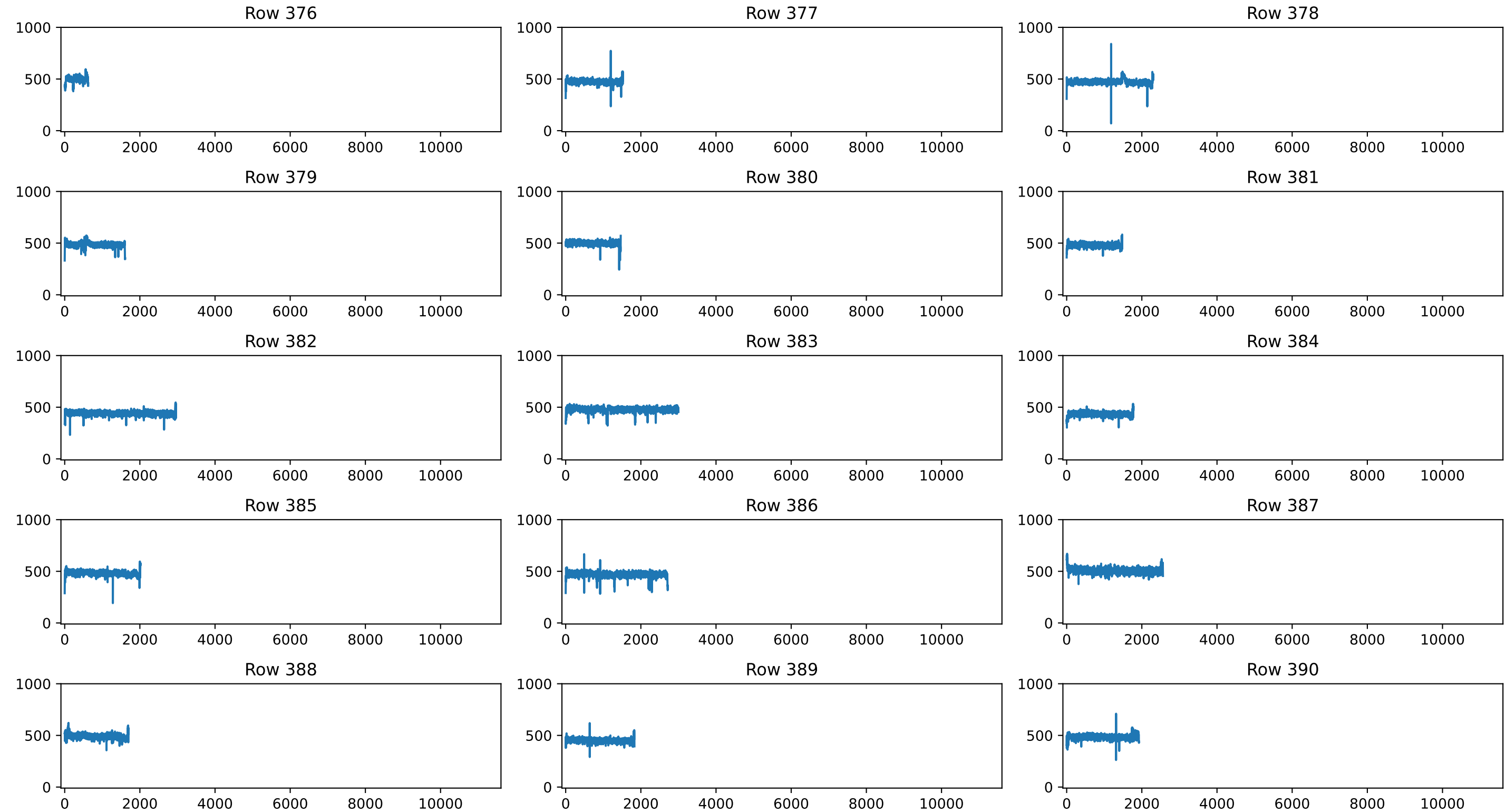
PolyA Signals (Page 24)



PolyA Signals (Page 25)

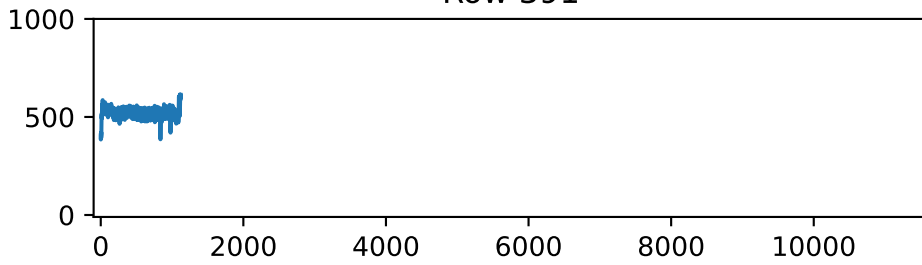


PolyA Signals (Page 26)

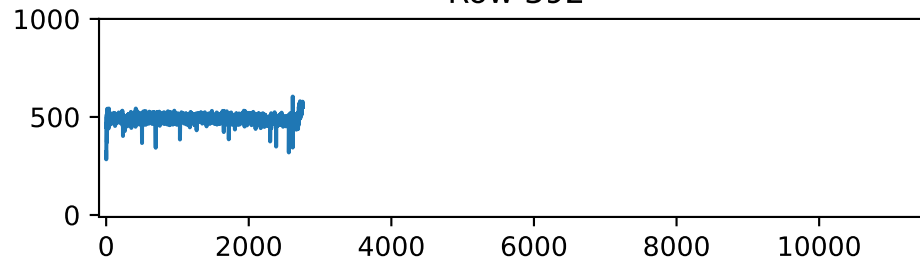


PolyA Signals (Page 27)

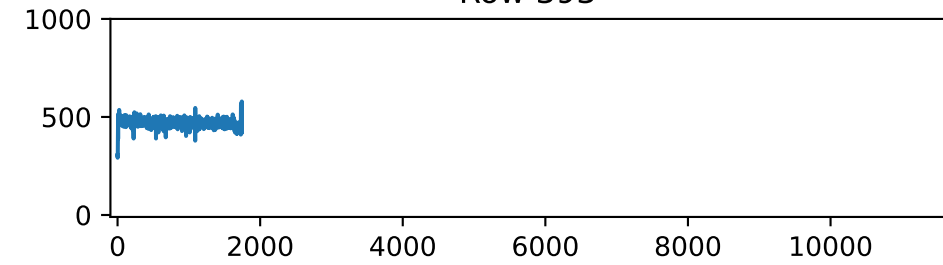
Row 391



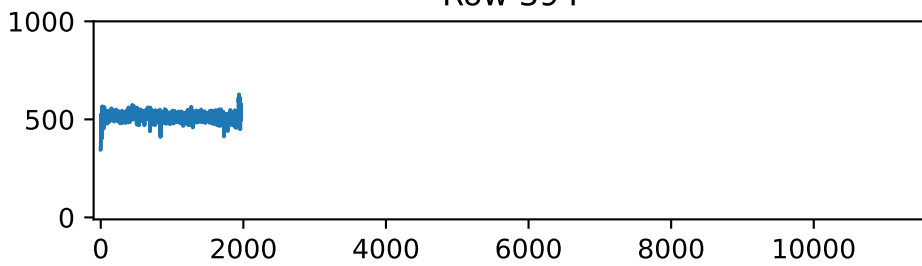
Row 392



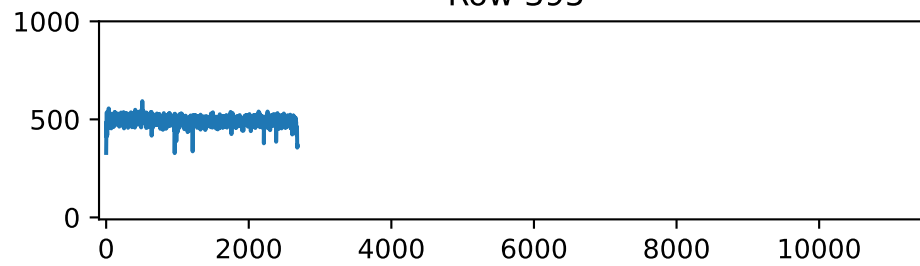
Row 393



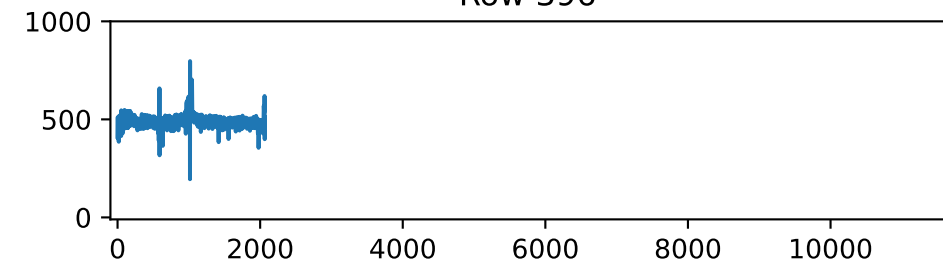
Row 394



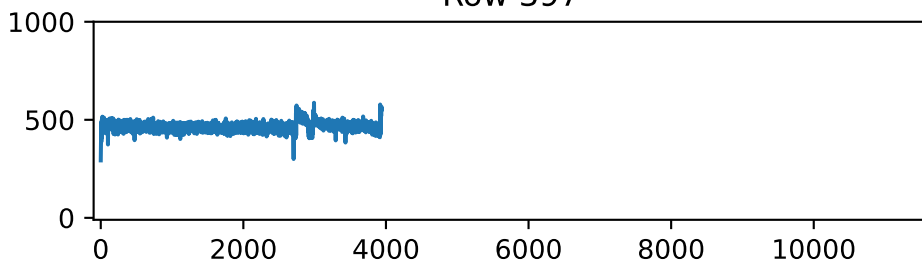
Row 395



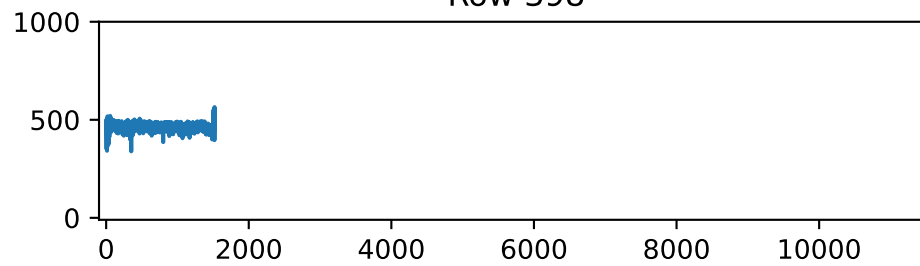
Row 396



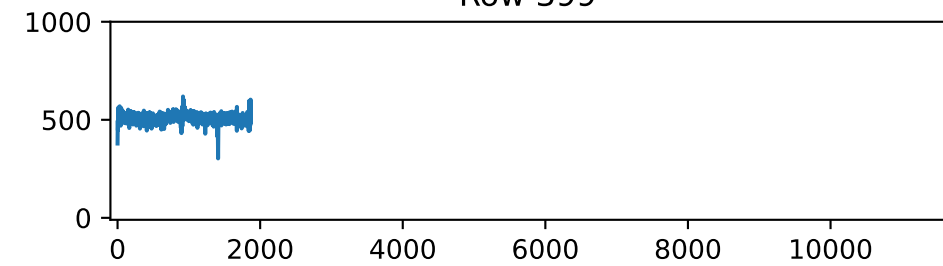
Row 397



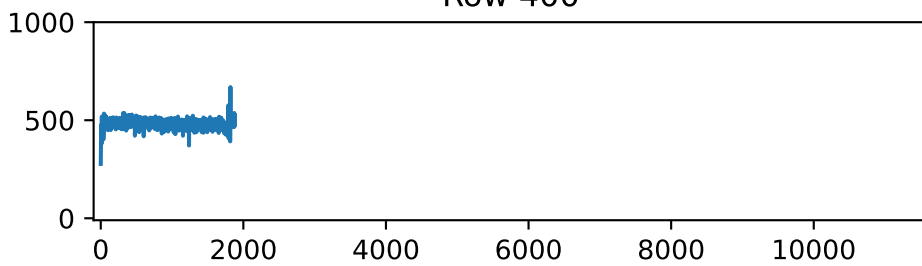
Row 398



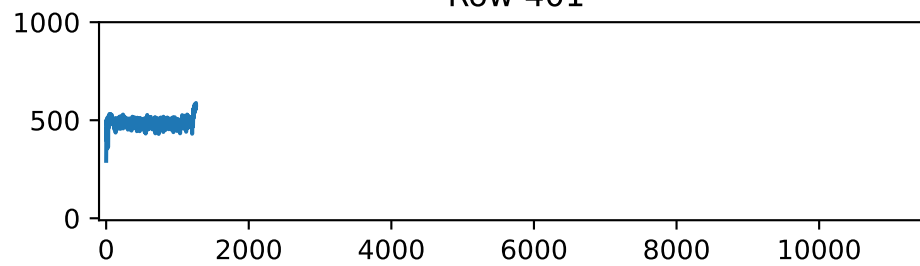
Row 399



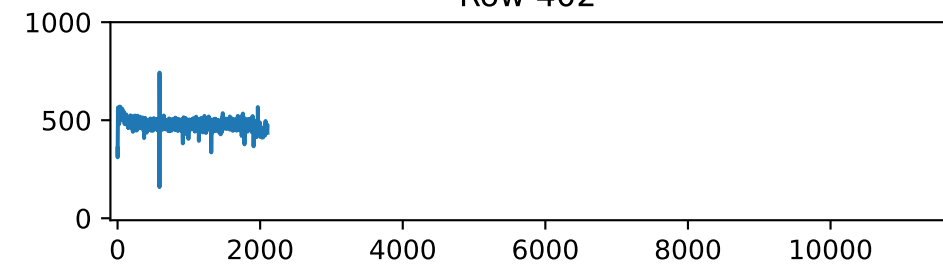
Row 400



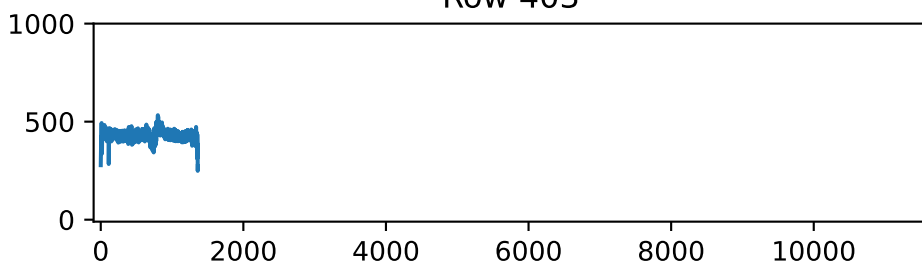
Row 401



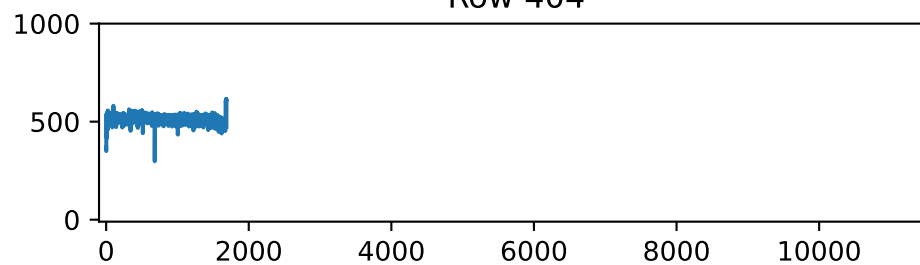
Row 402



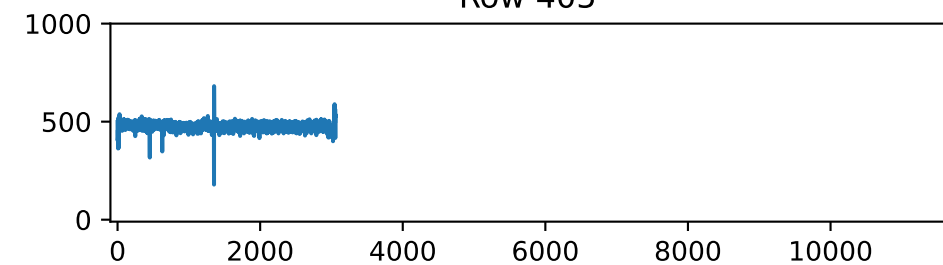
Row 403



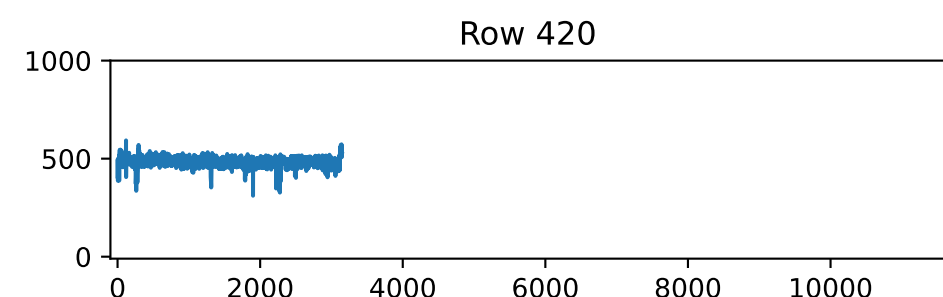
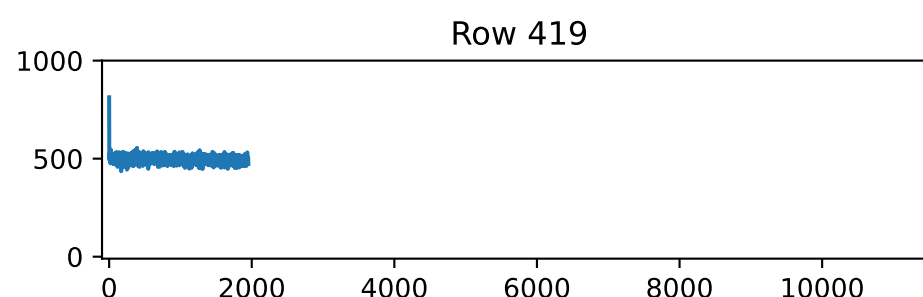
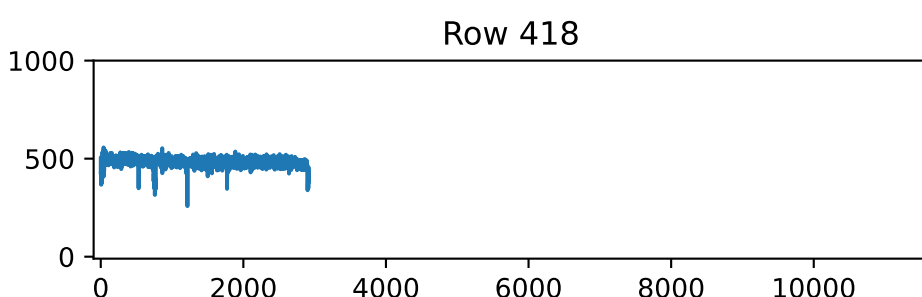
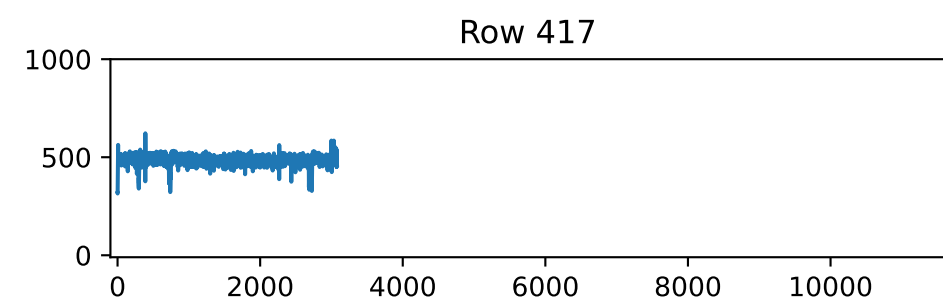
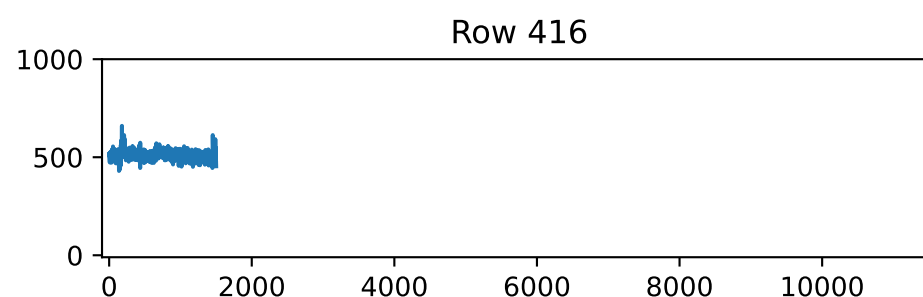
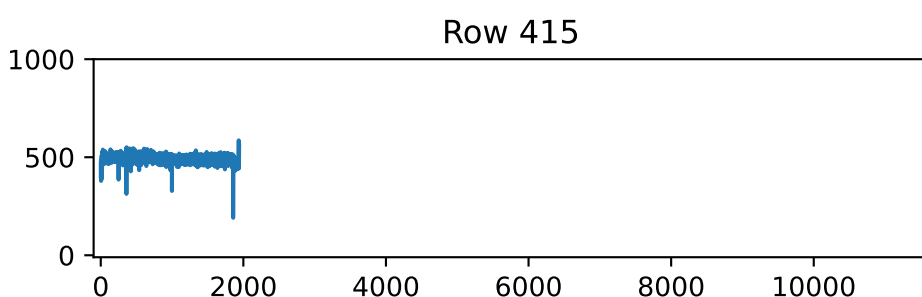
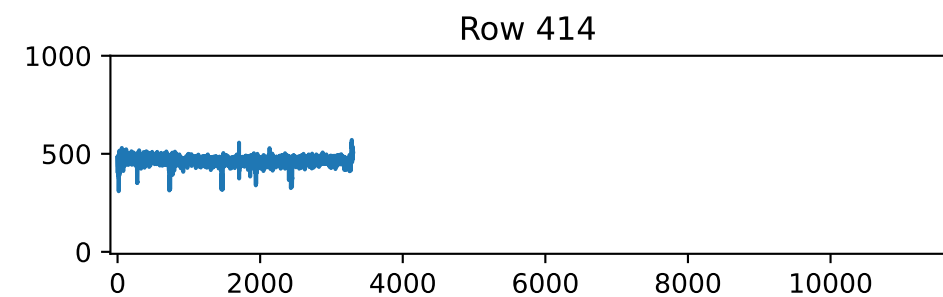
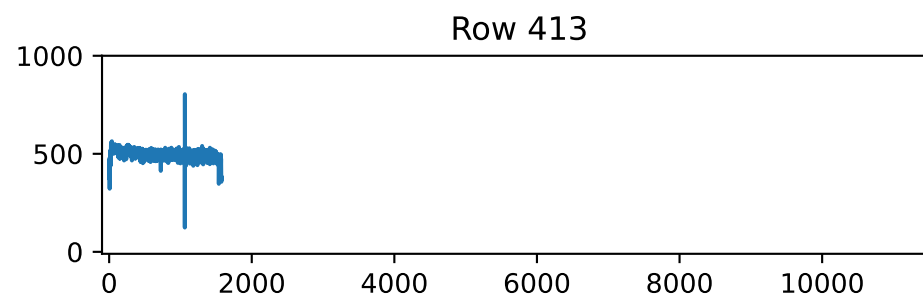
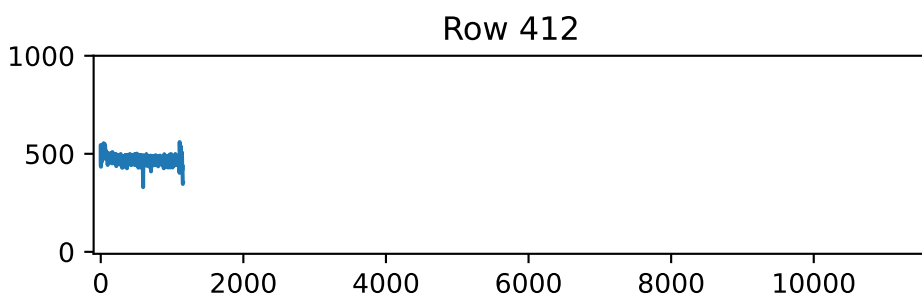
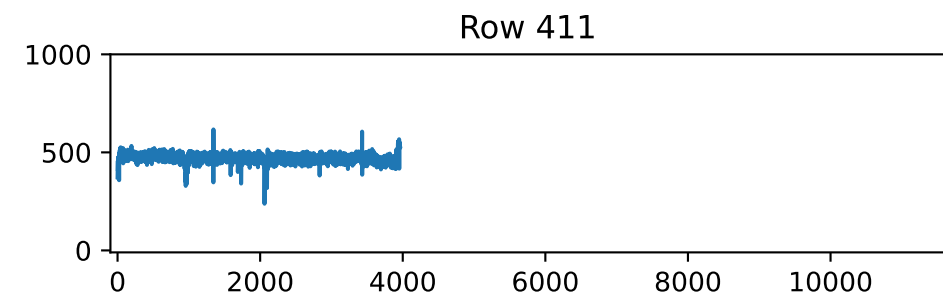
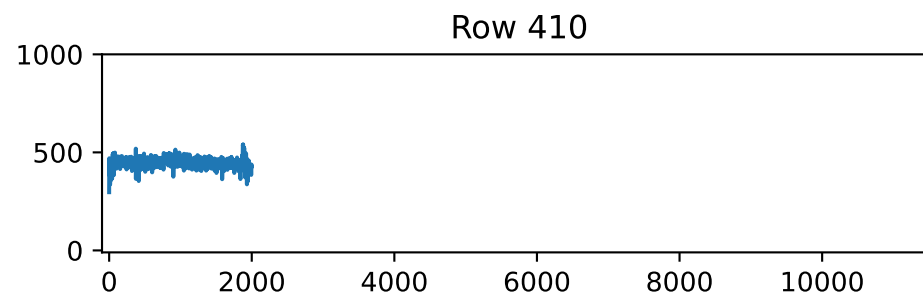
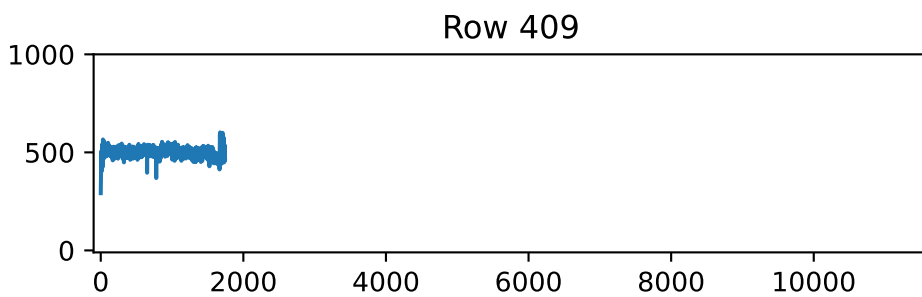
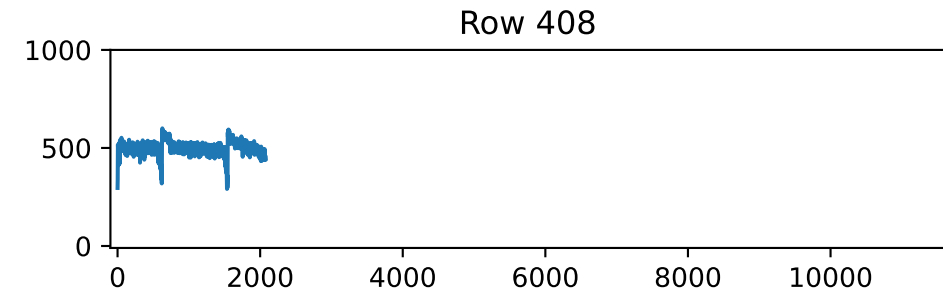
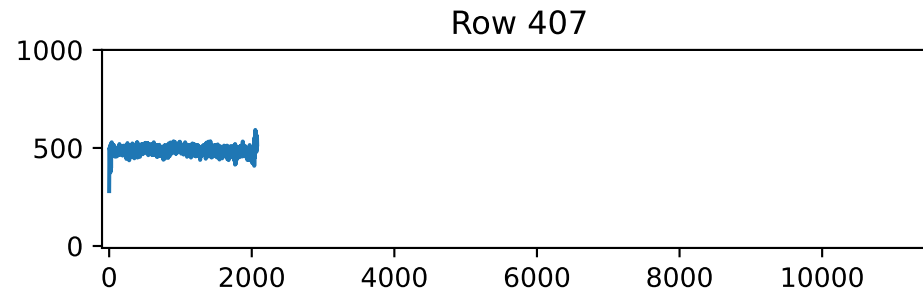
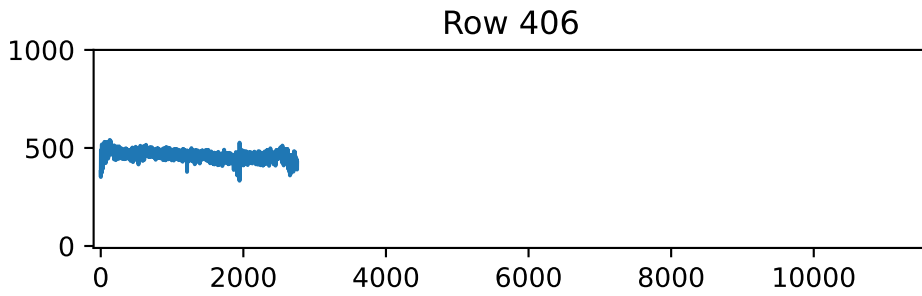
Row 404



Row 405

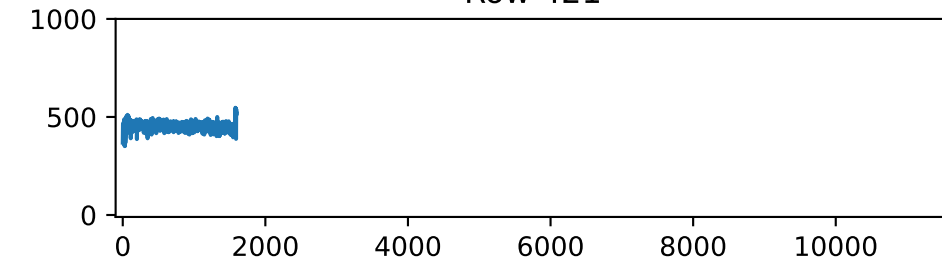


PolyA Signals (Page 28)

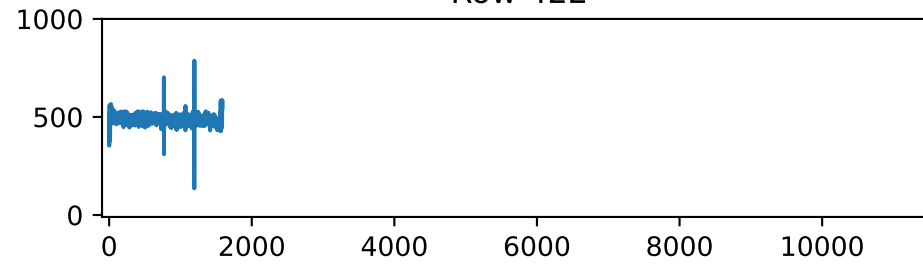


PolyA Signals (Page 29)

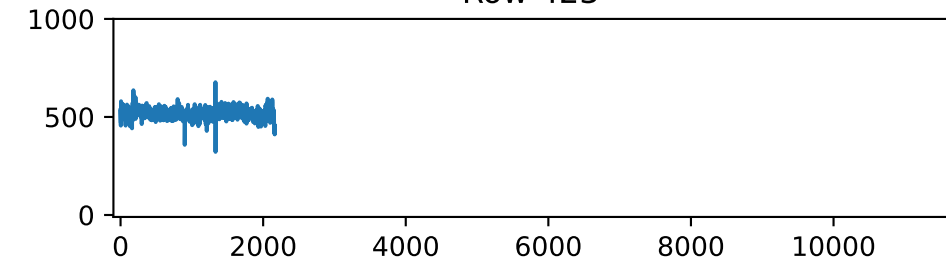
Row 421



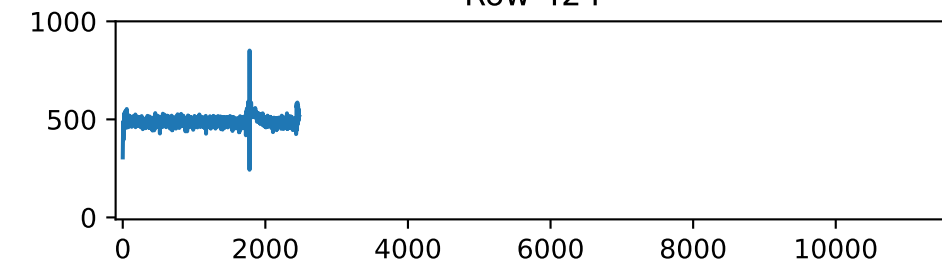
Row 422



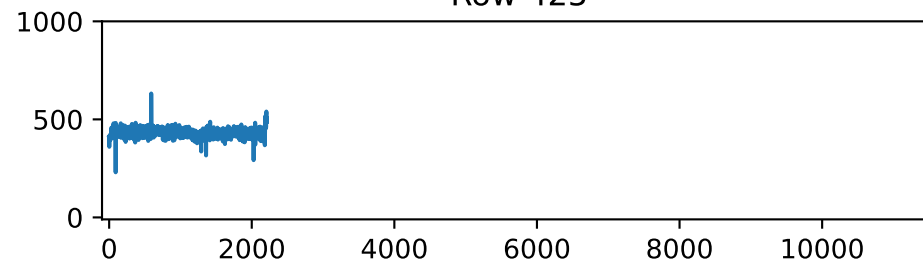
Row 423



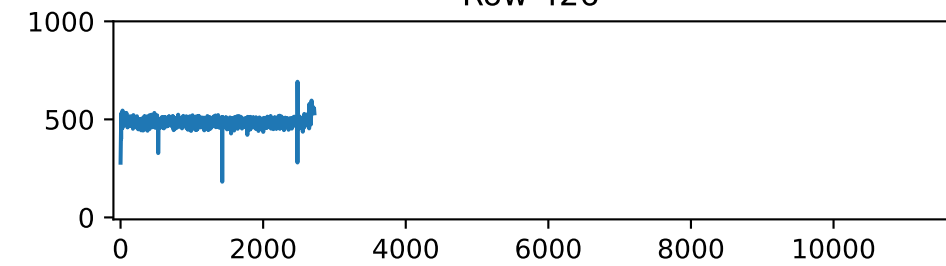
Row 424



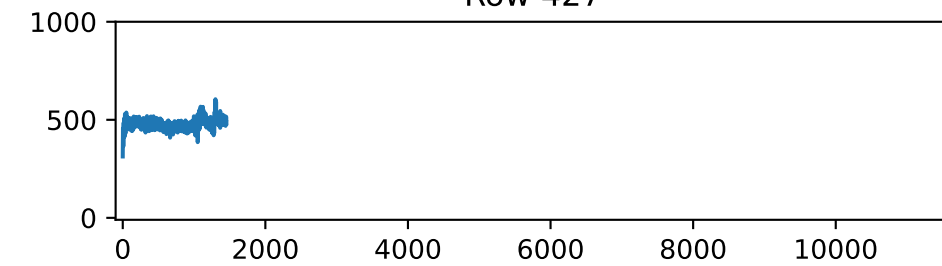
Row 425



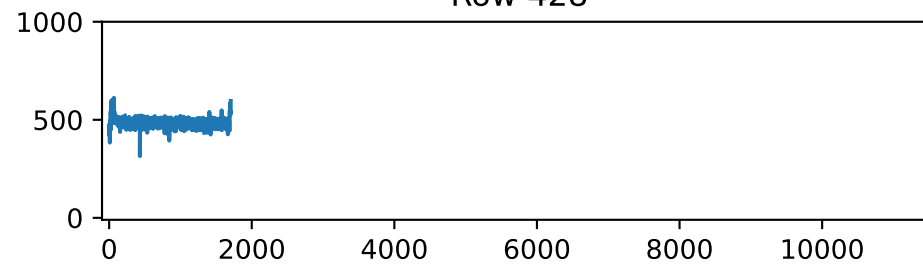
Row 426



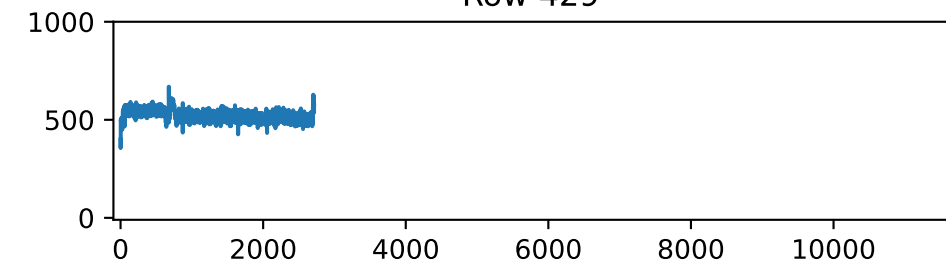
Row 427



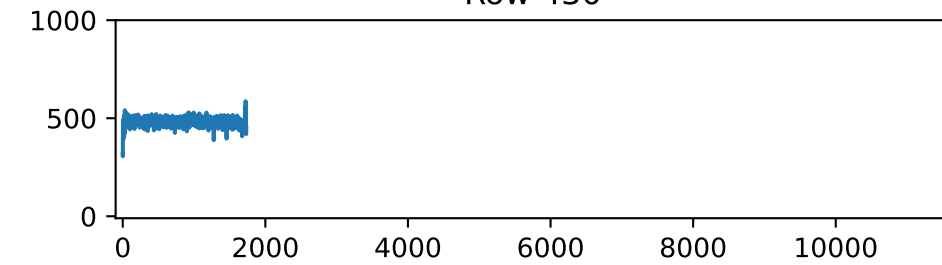
Row 428



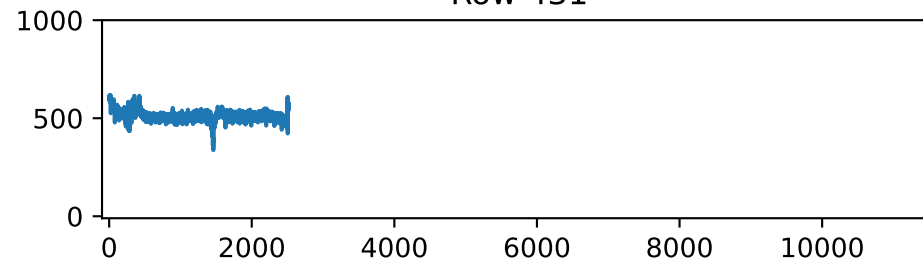
Row 429



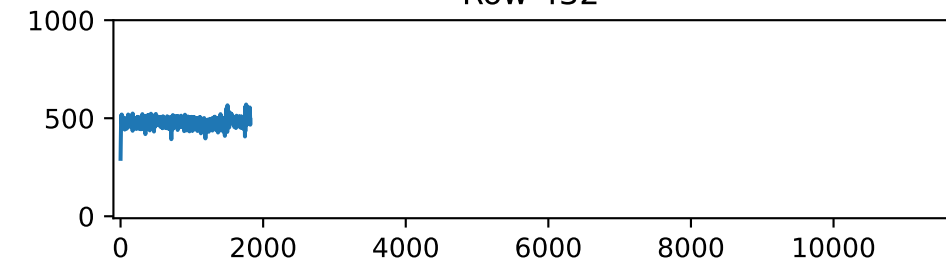
Row 430



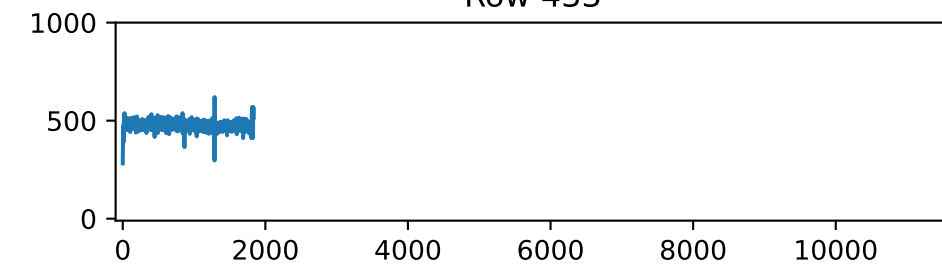
Row 431



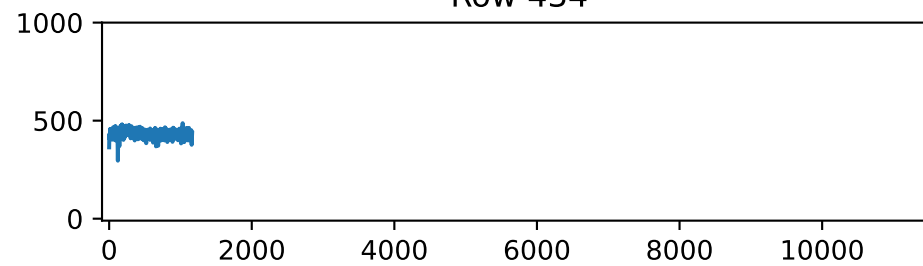
Row 432



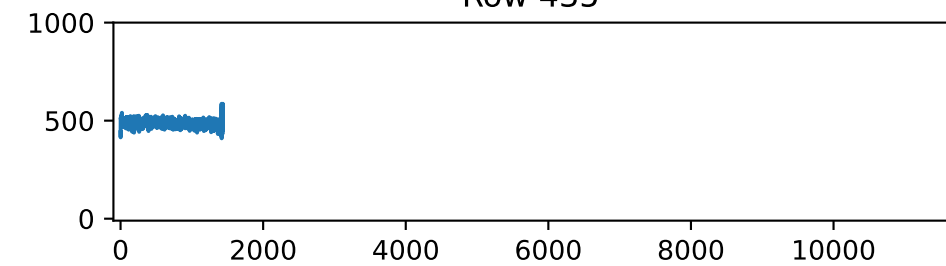
Row 433



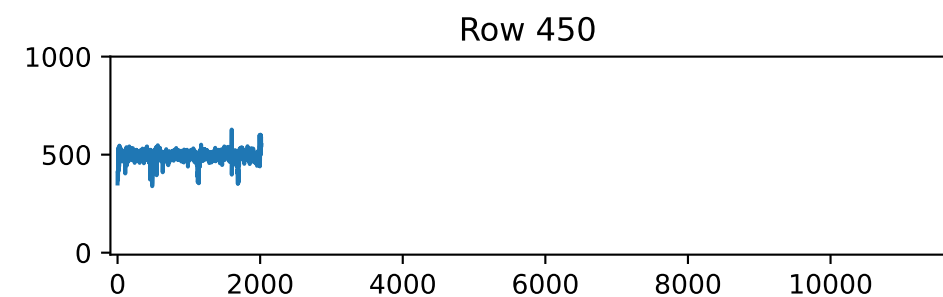
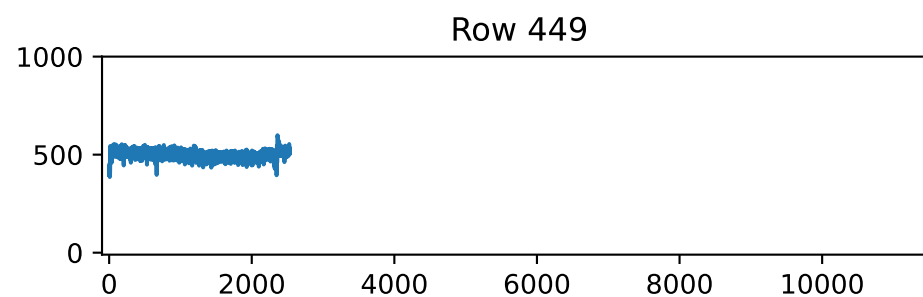
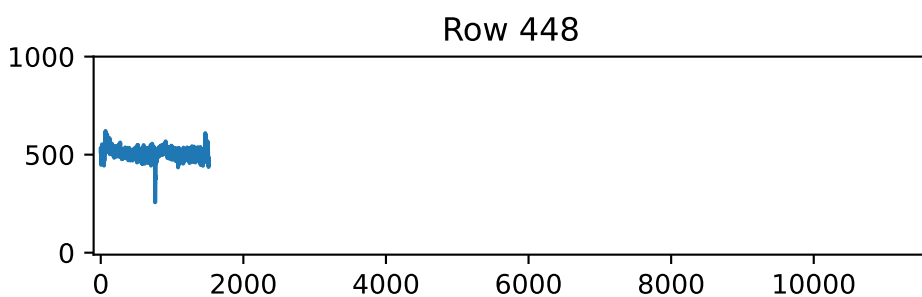
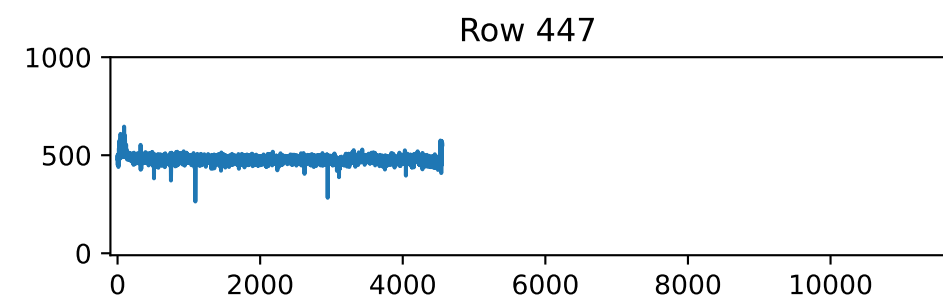
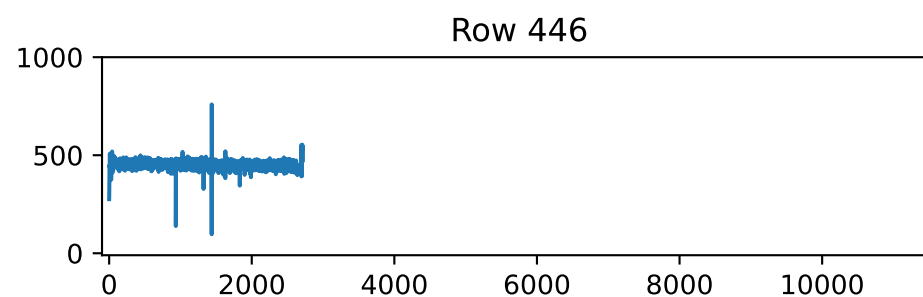
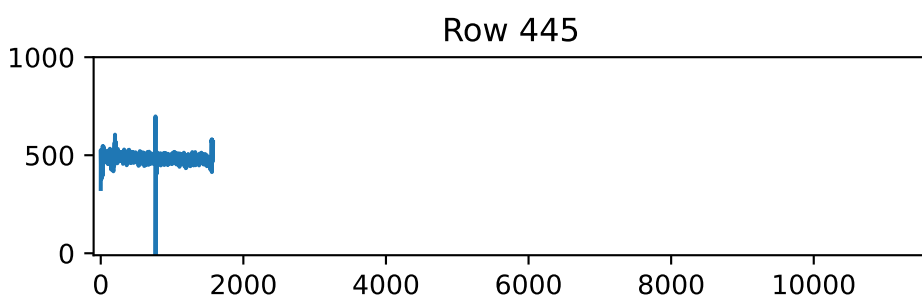
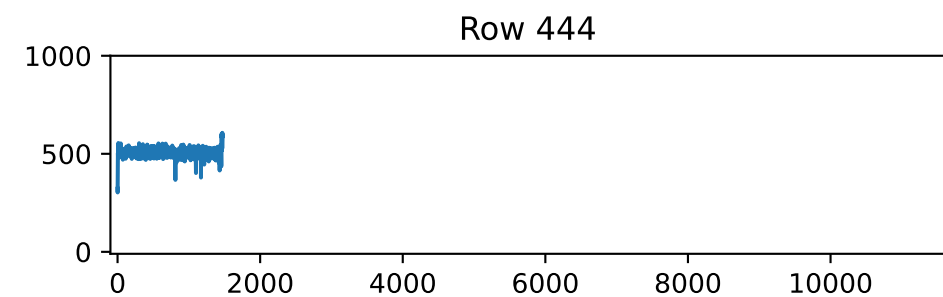
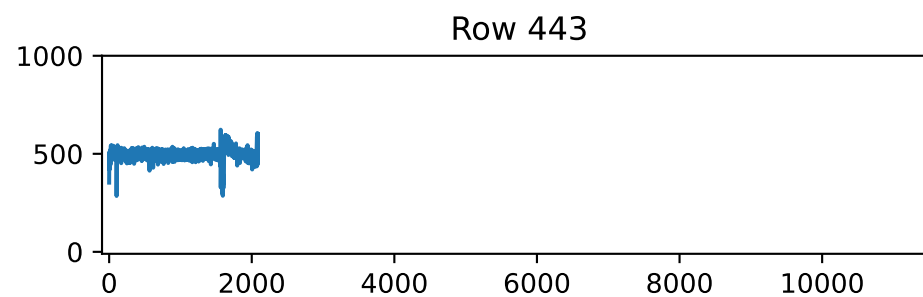
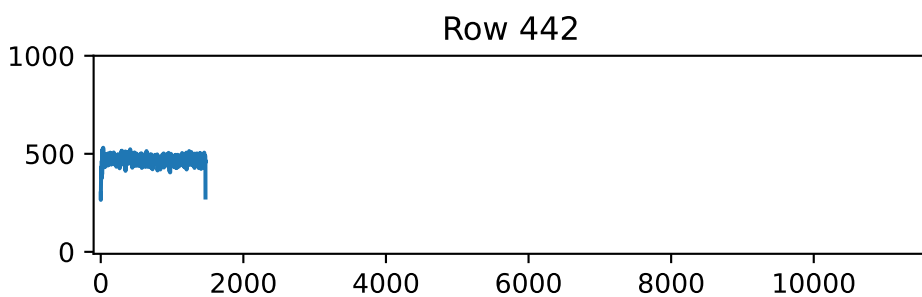
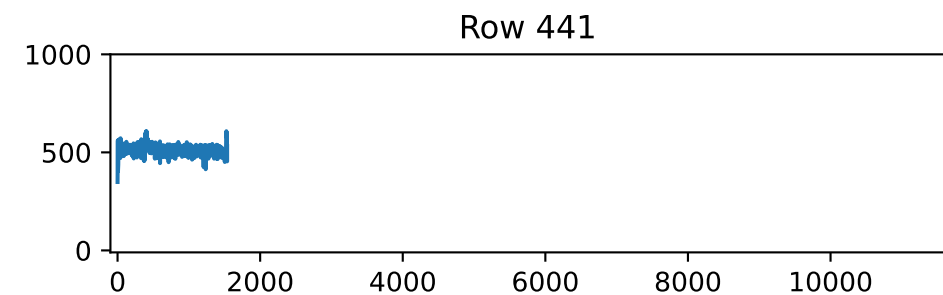
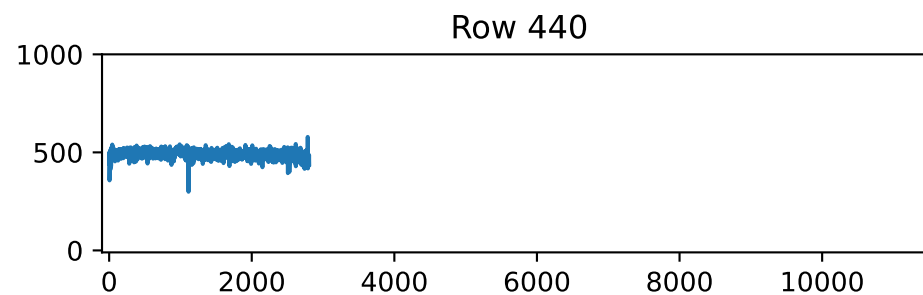
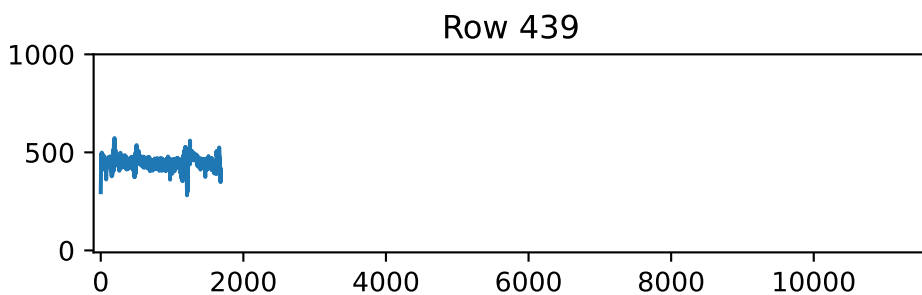
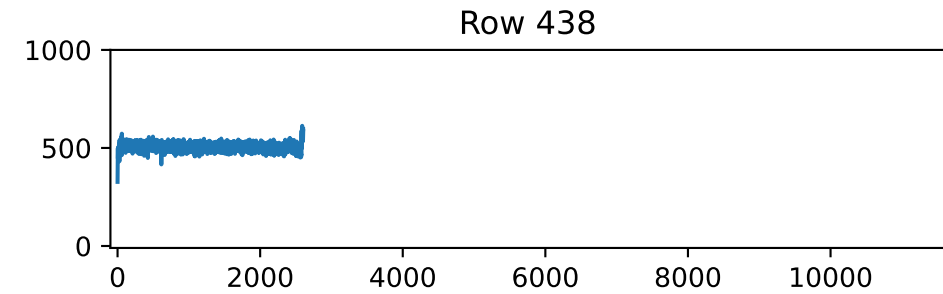
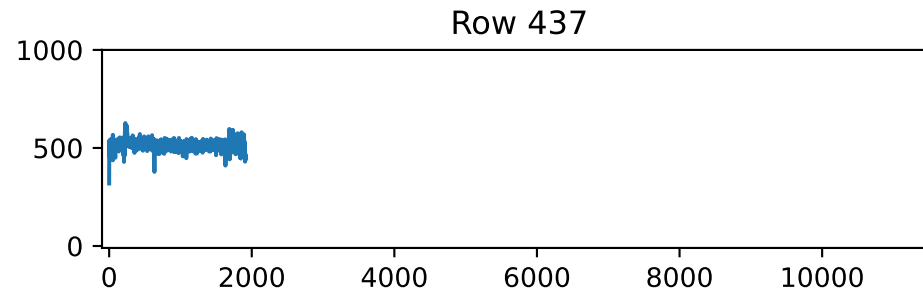
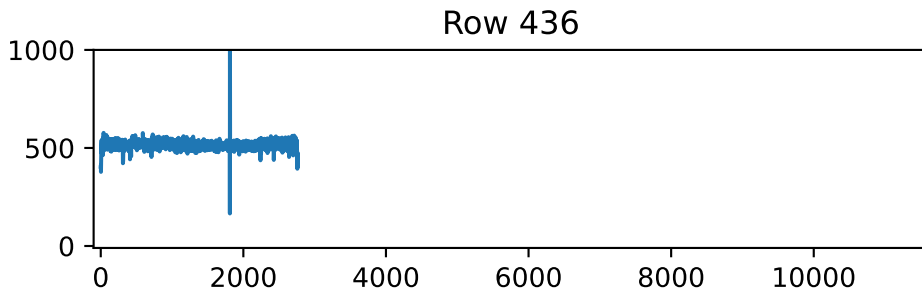
Row 434



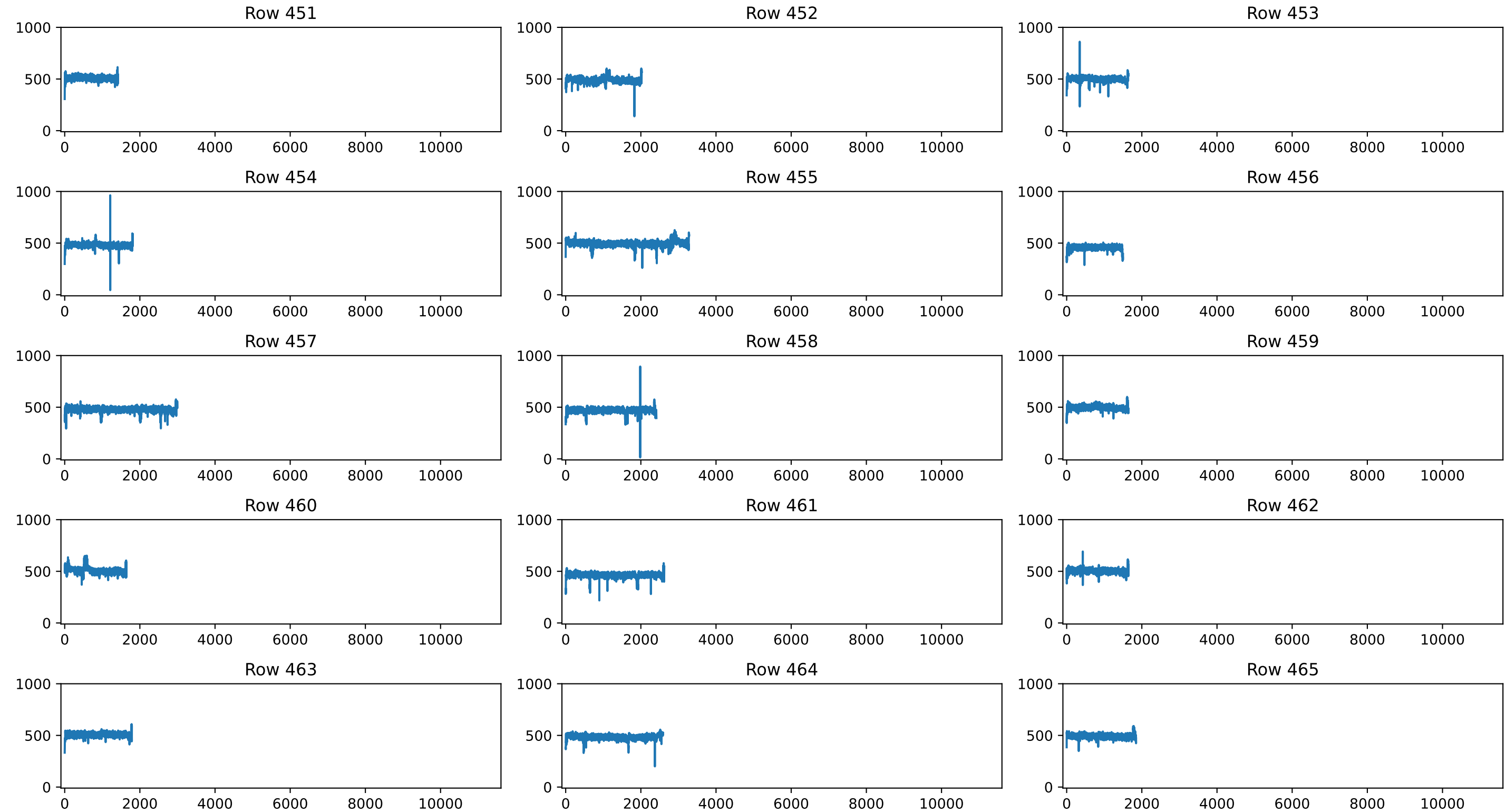
Row 435



PolyA Signals (Page 30)



PolyA Signals (Page 31)



PolyA Signals (Page 32)

