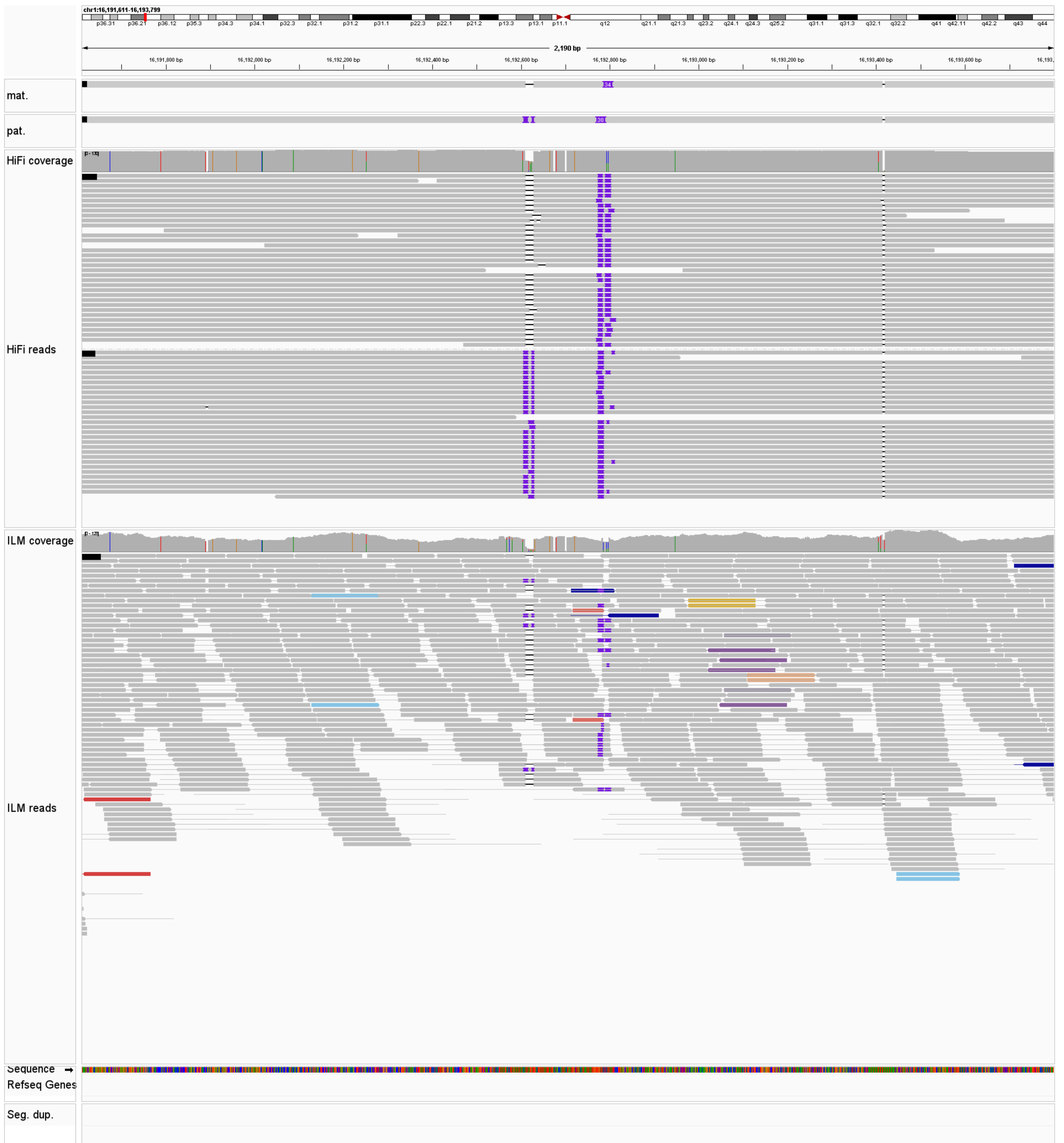
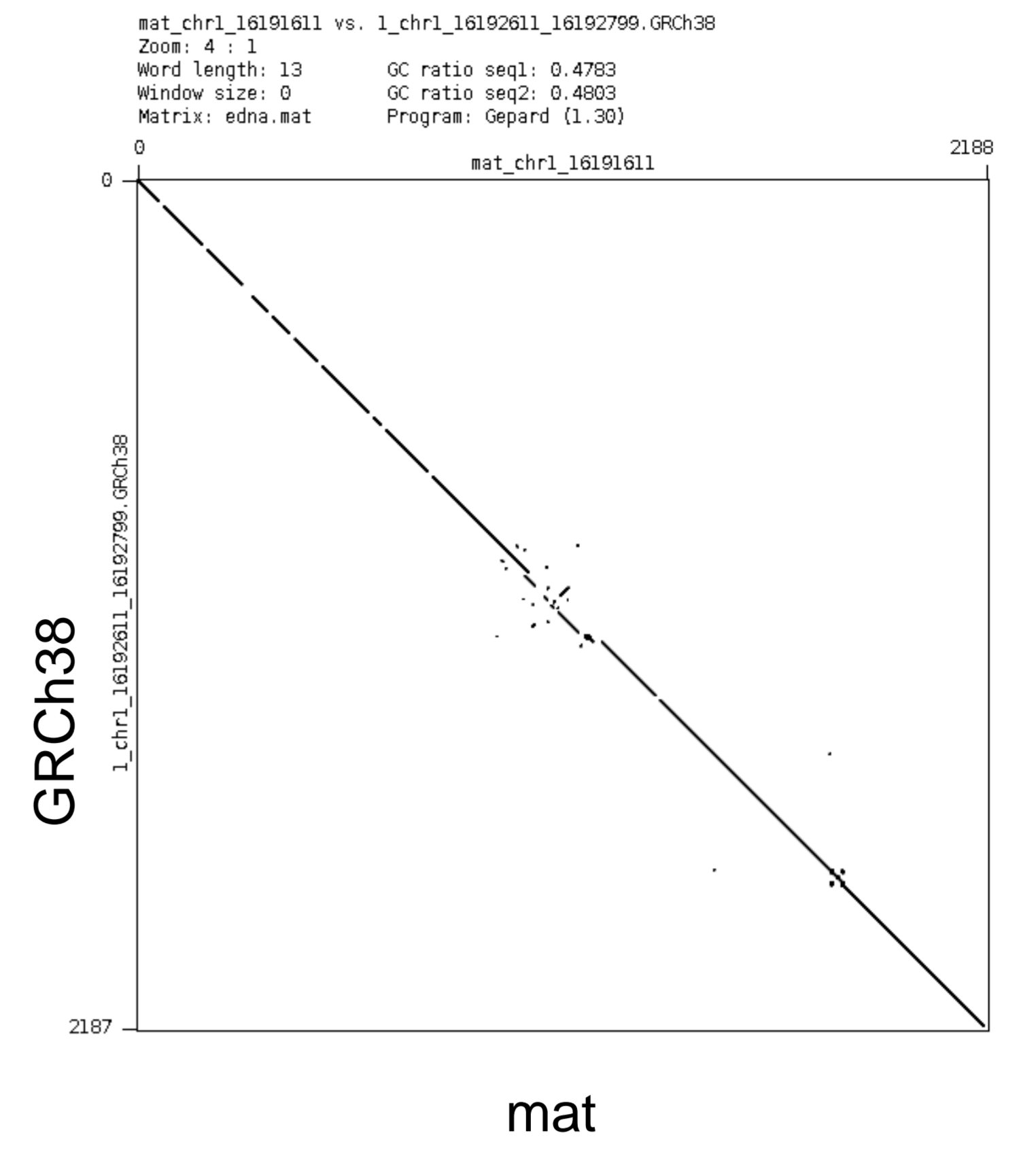
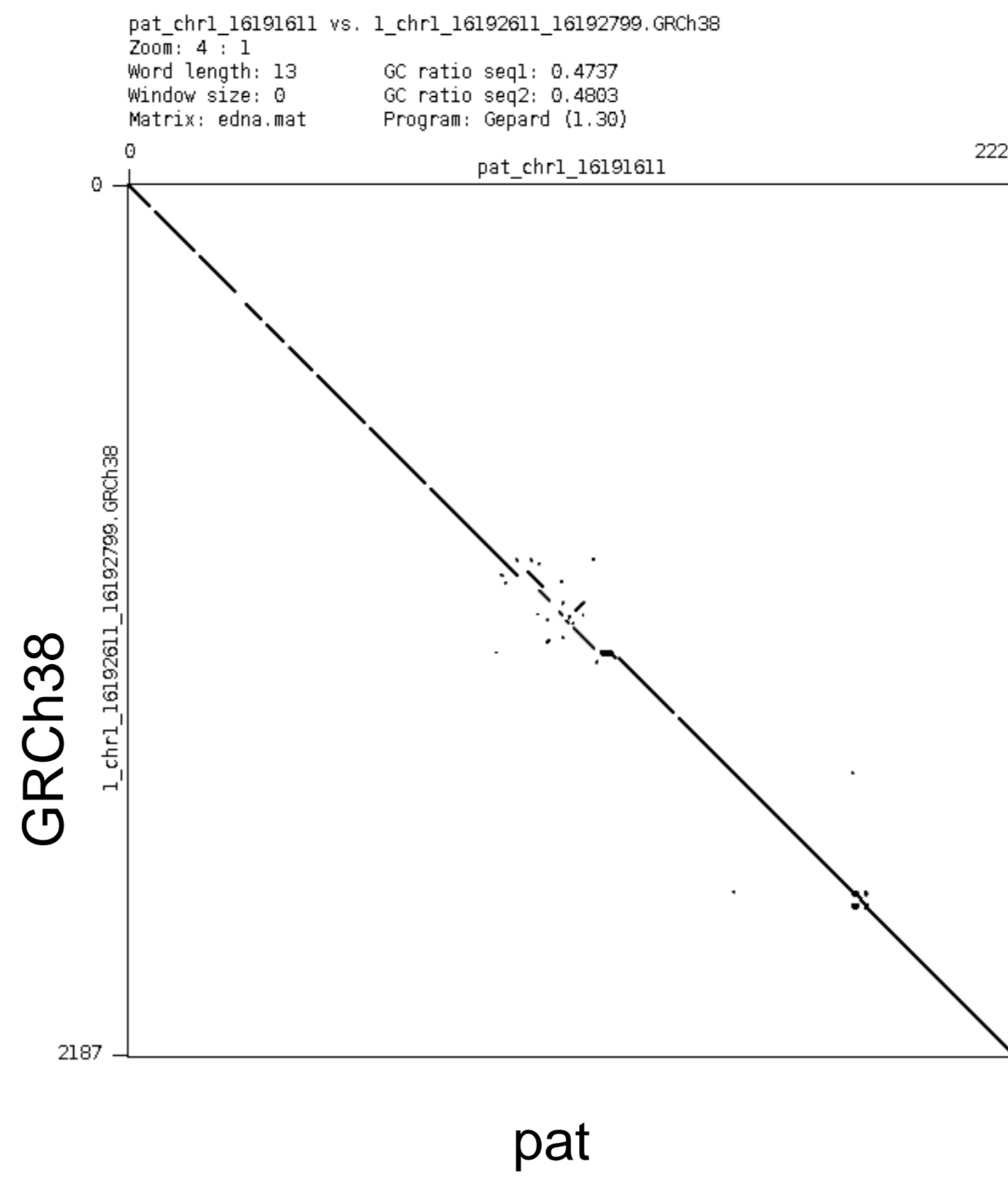
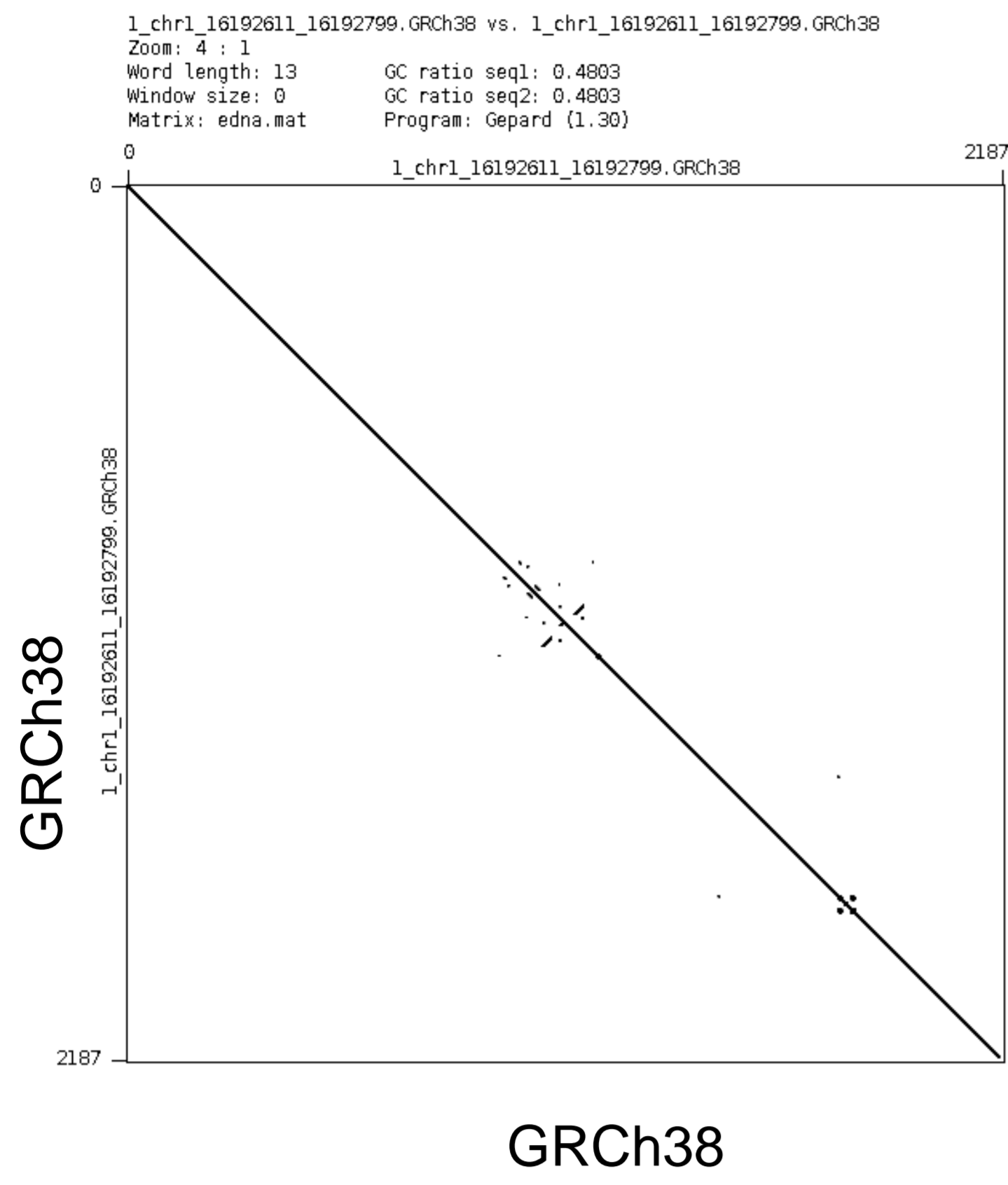
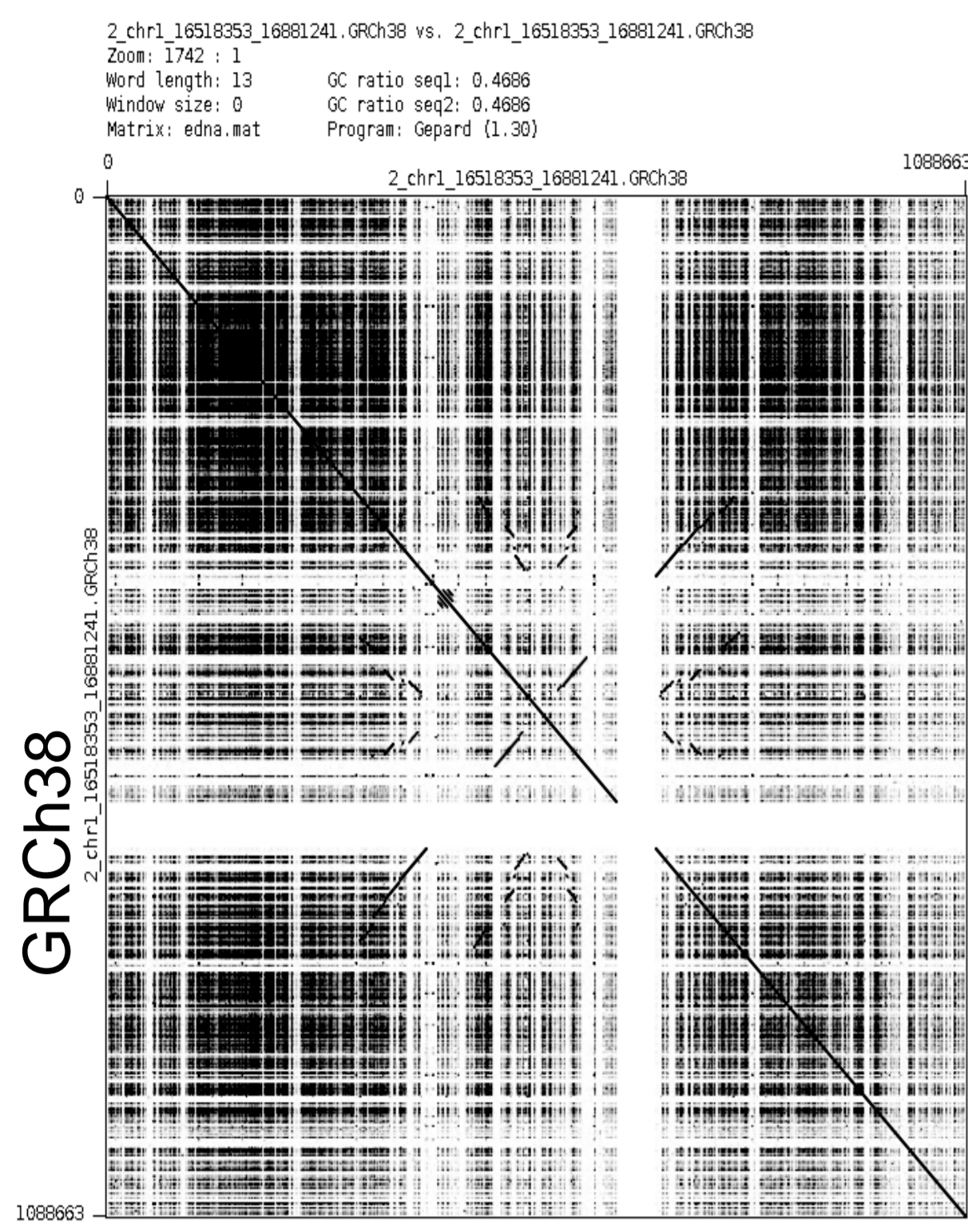


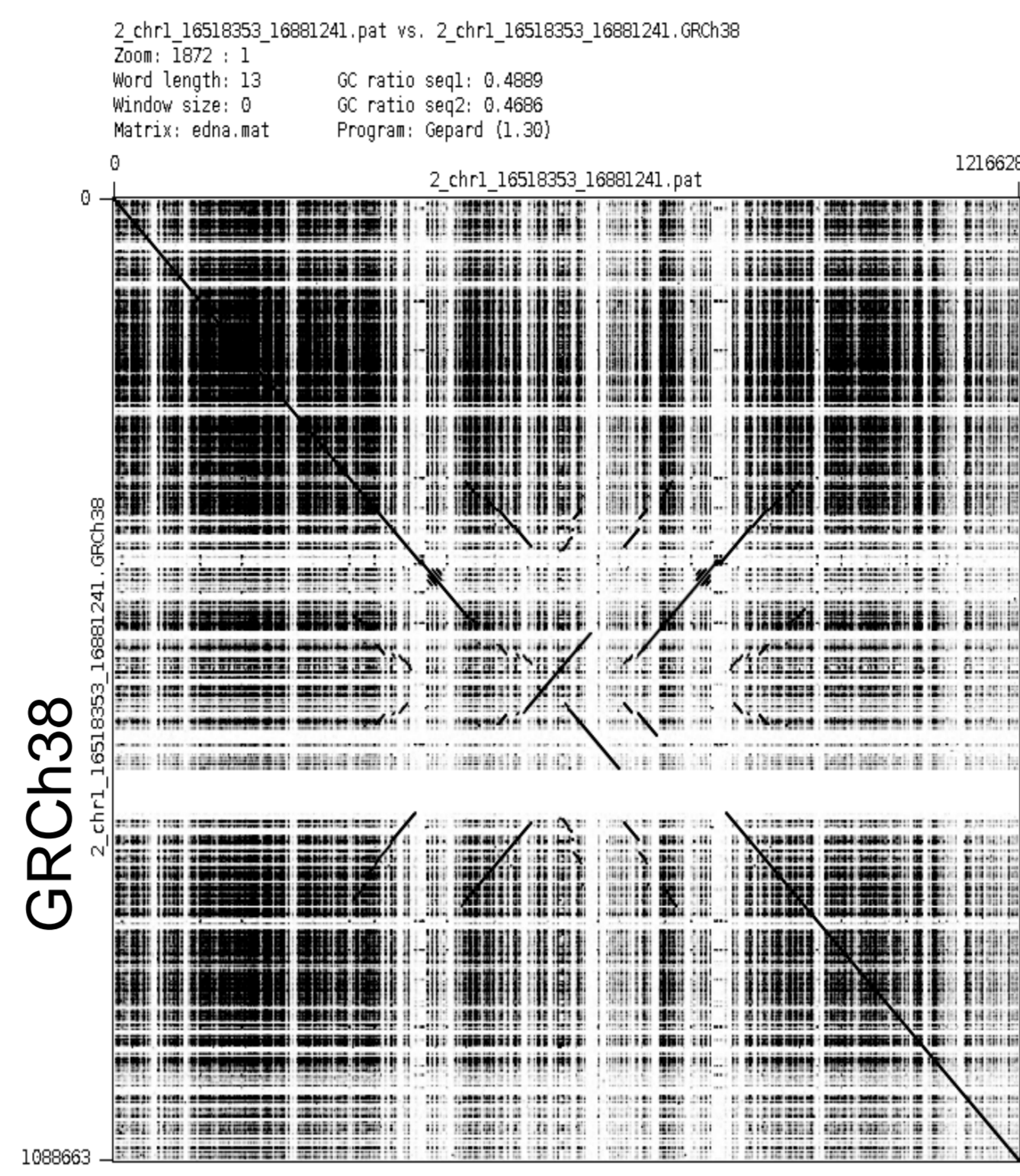
Supplementary File 1

Manually curated candidate CSVs of the twins in Chinese Quartet.

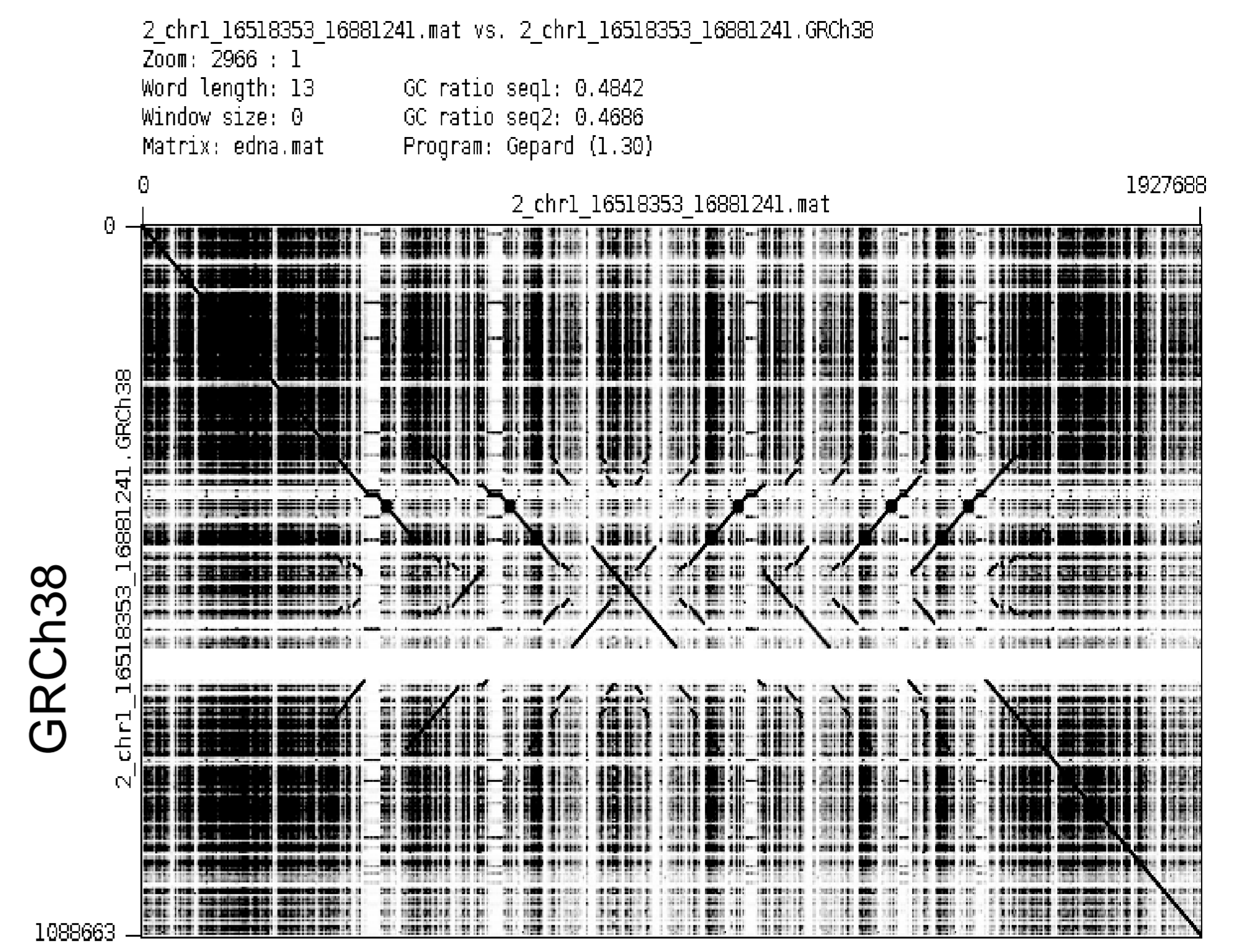




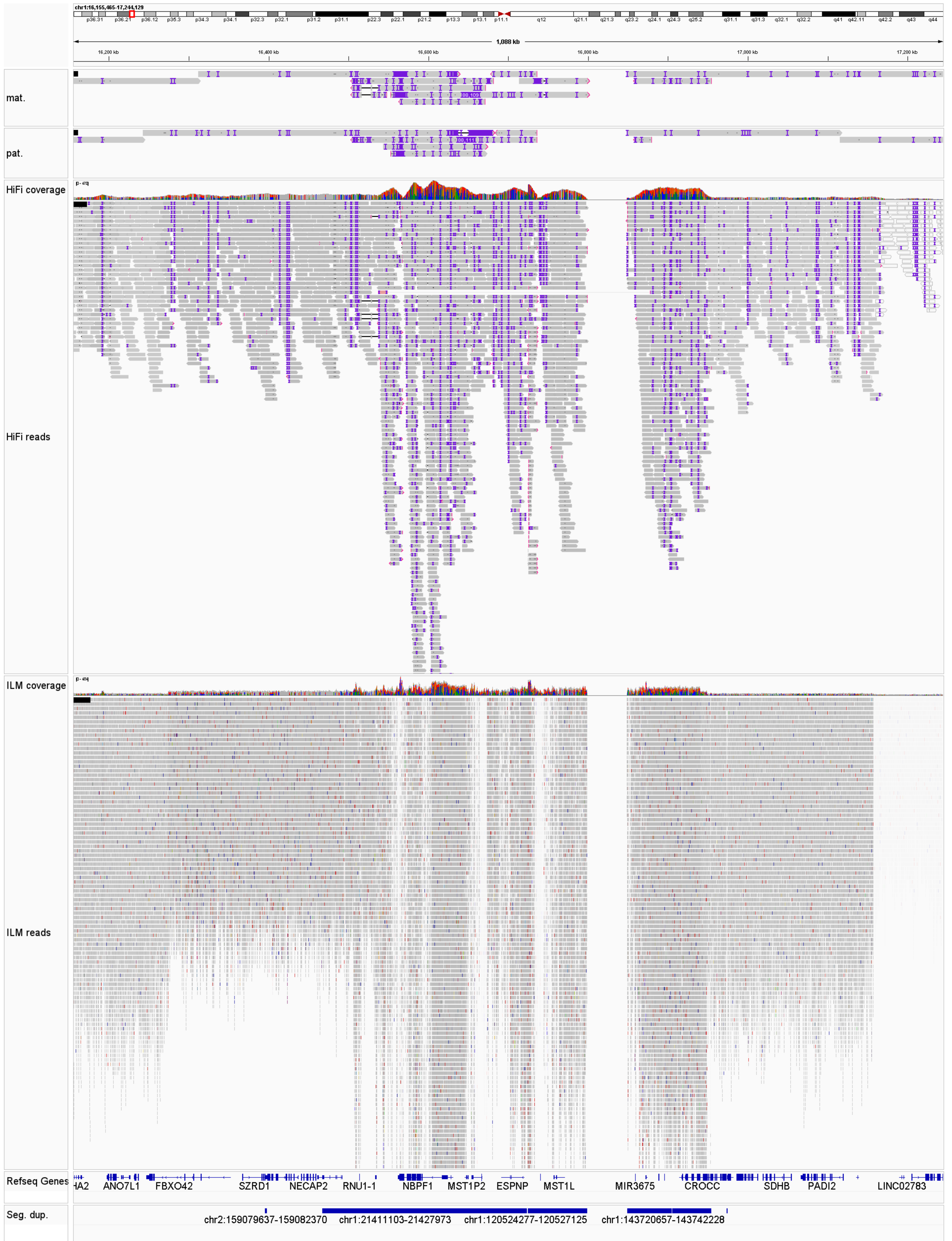
GRCh38

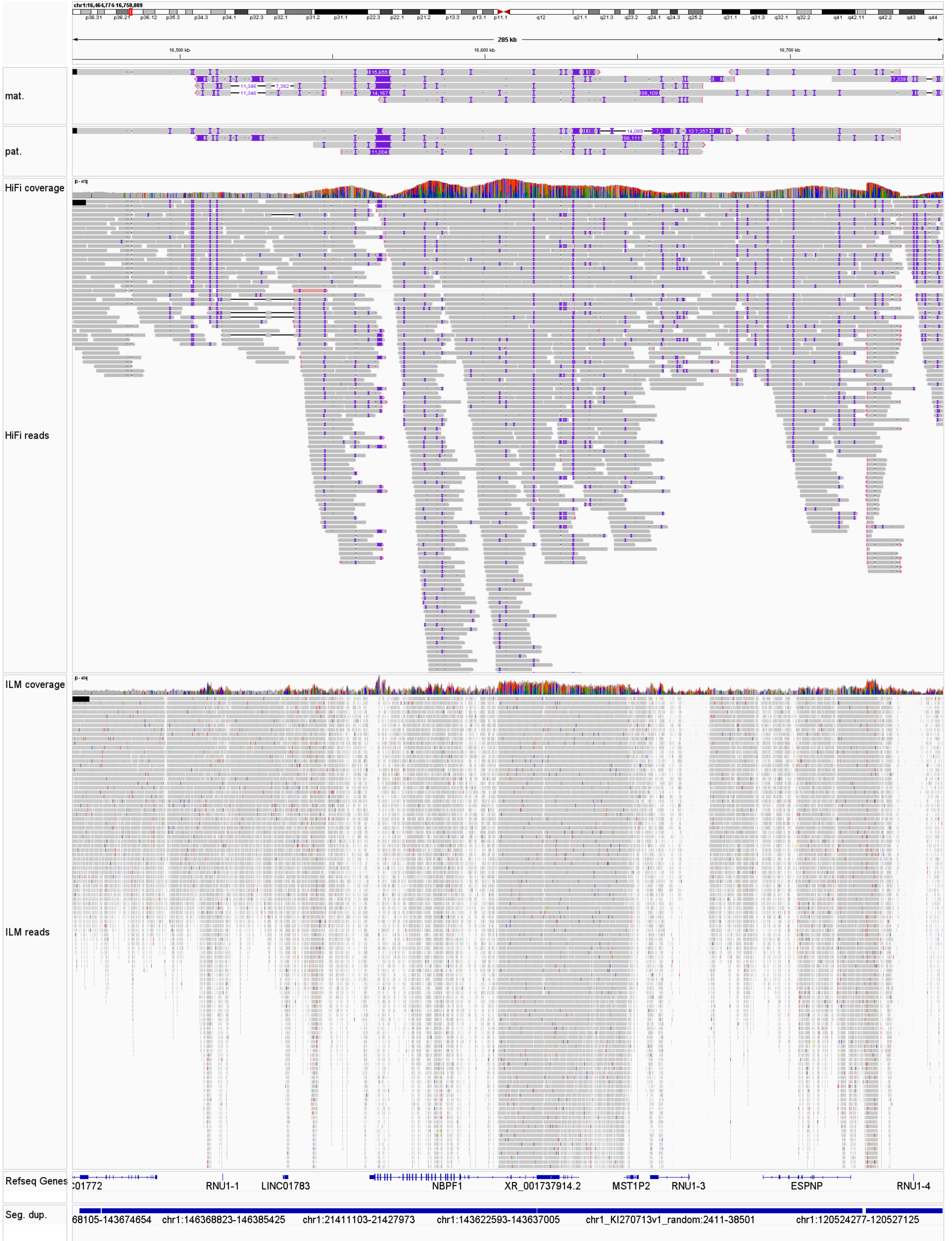
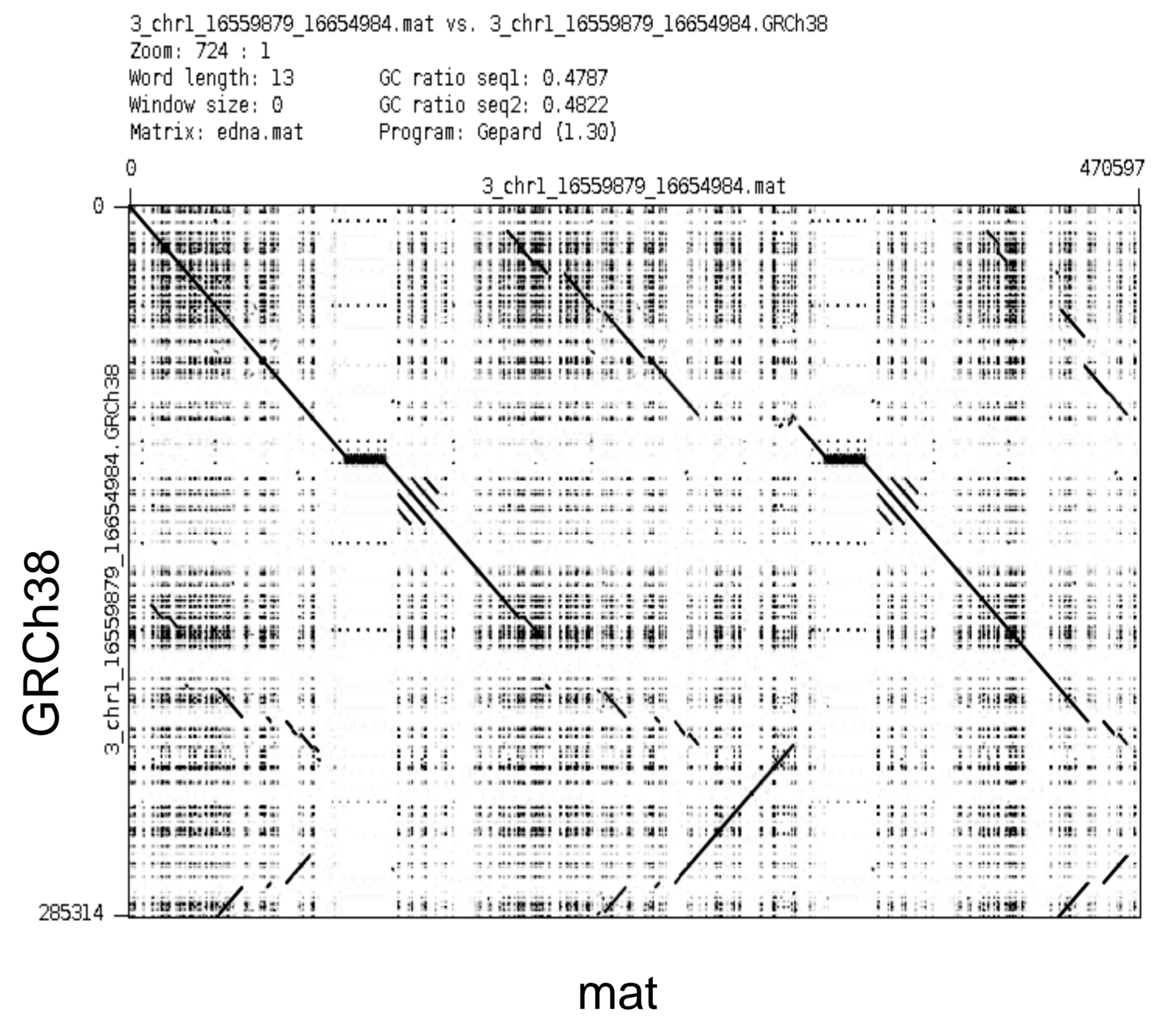
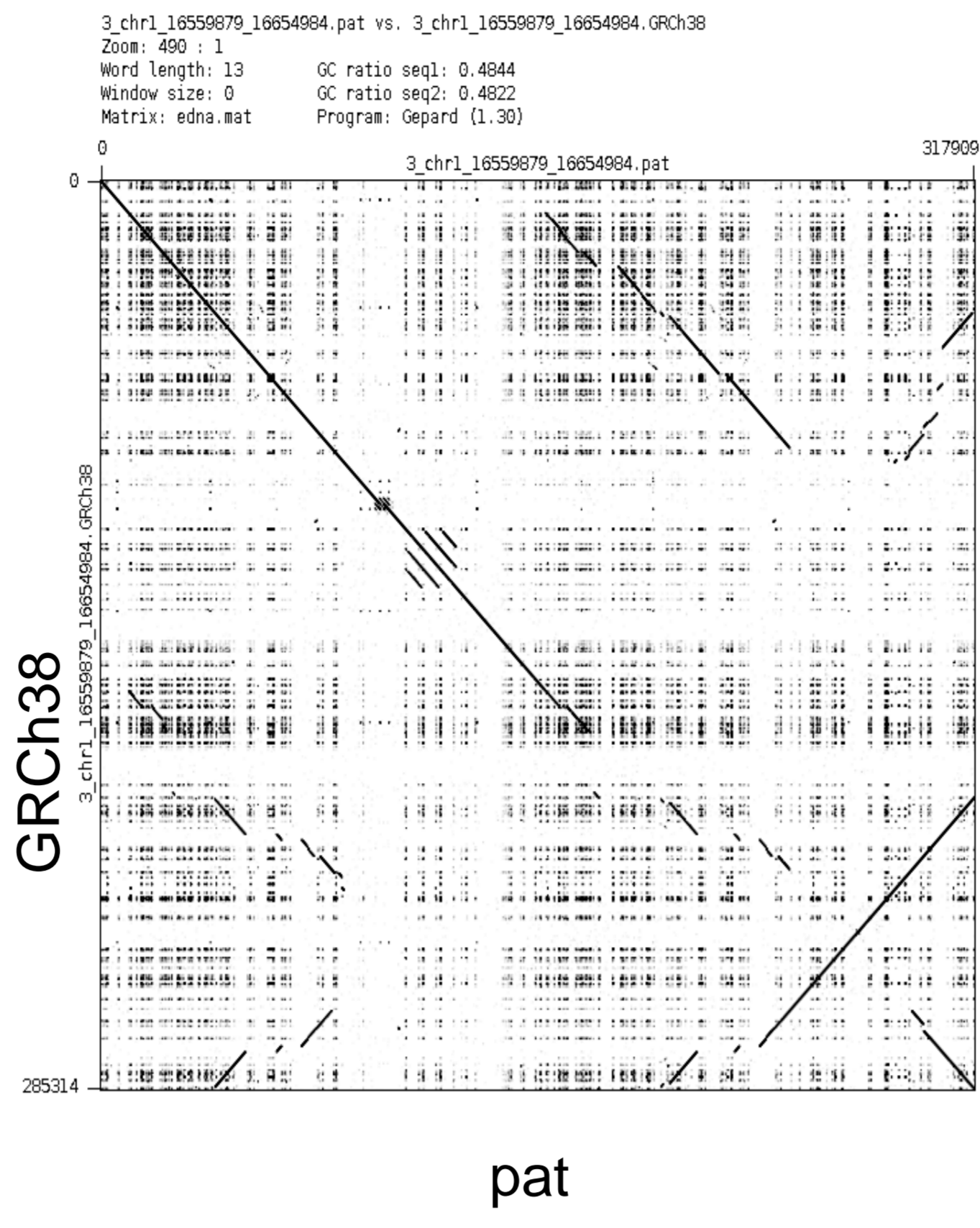
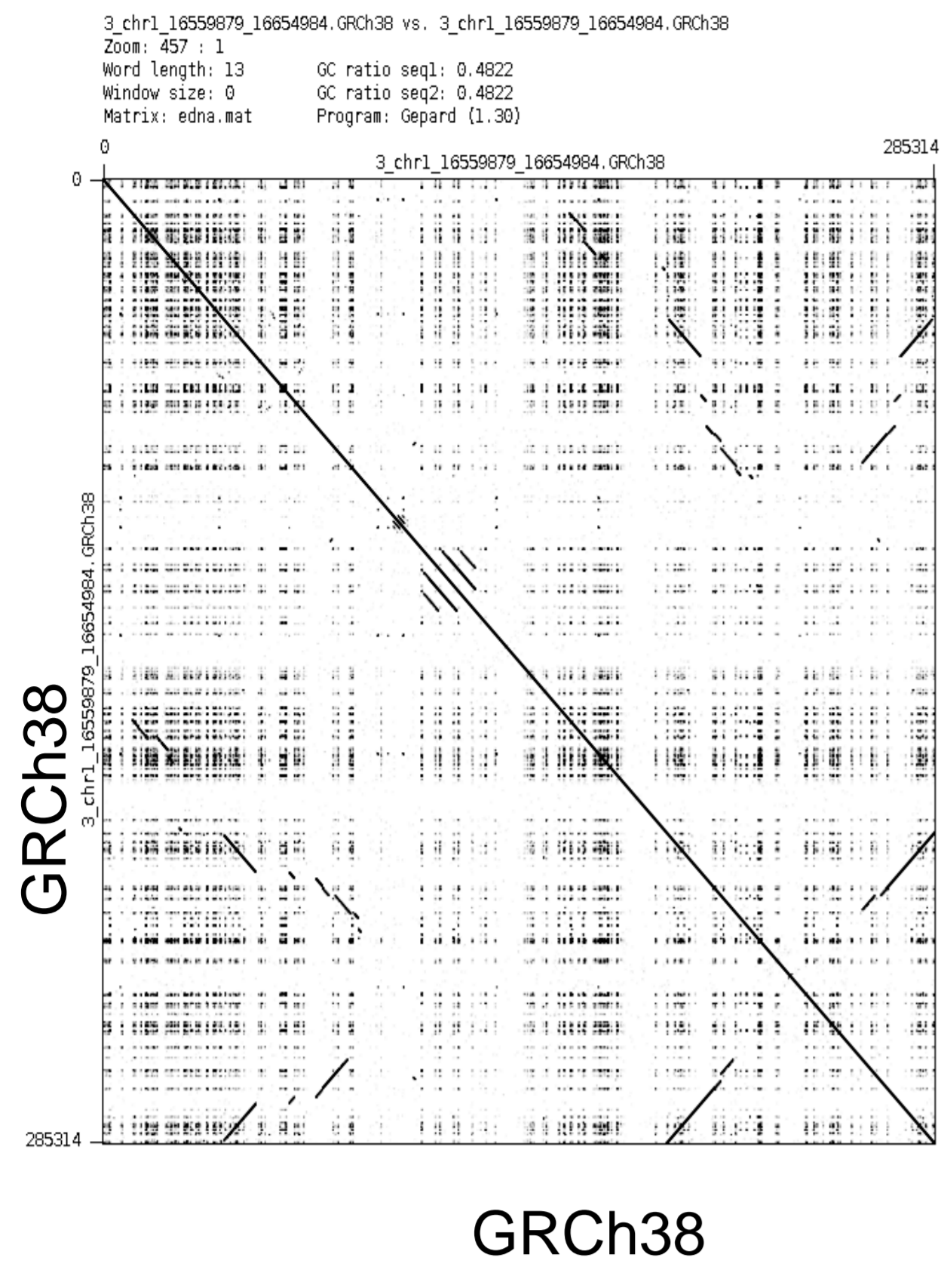


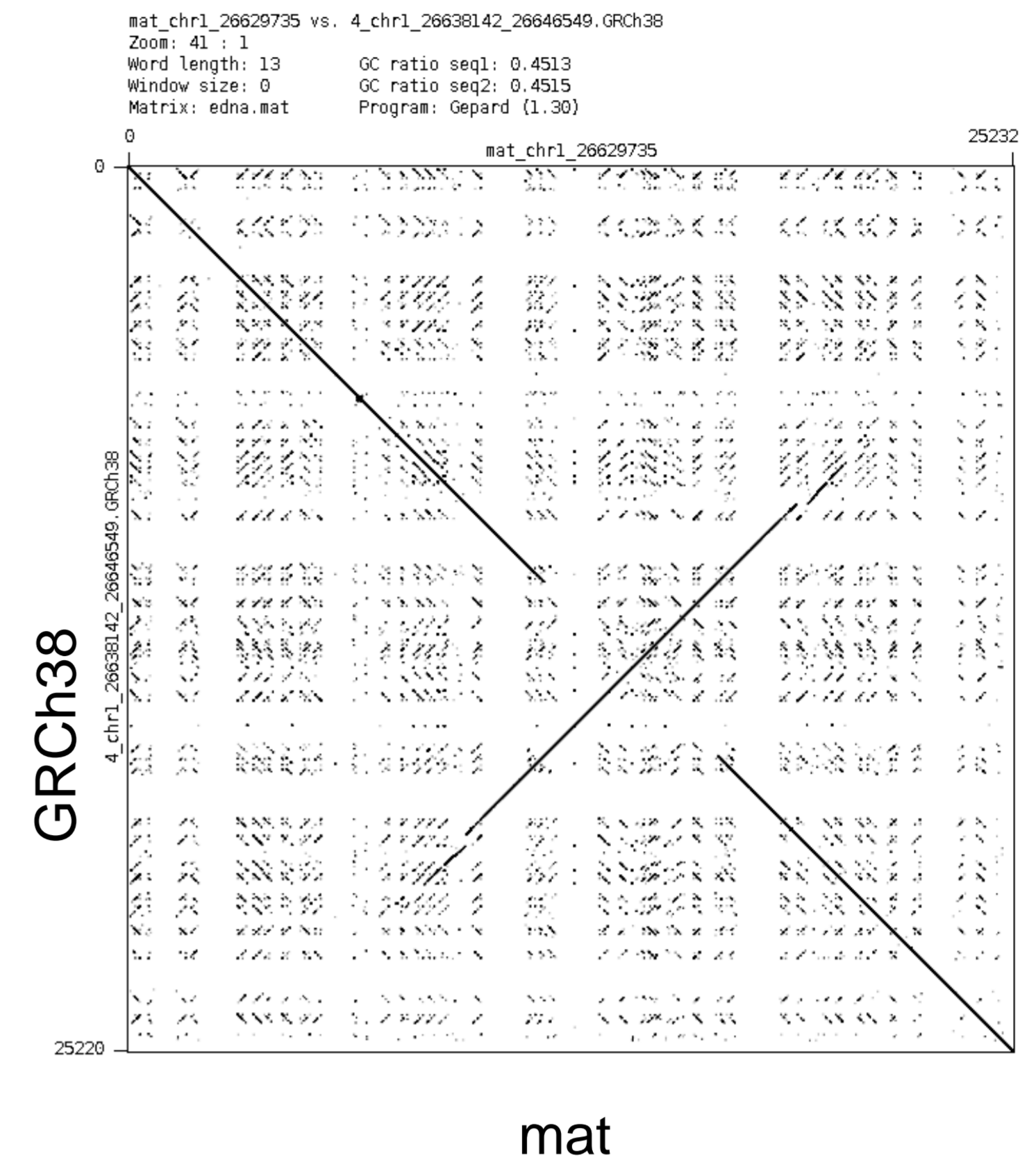
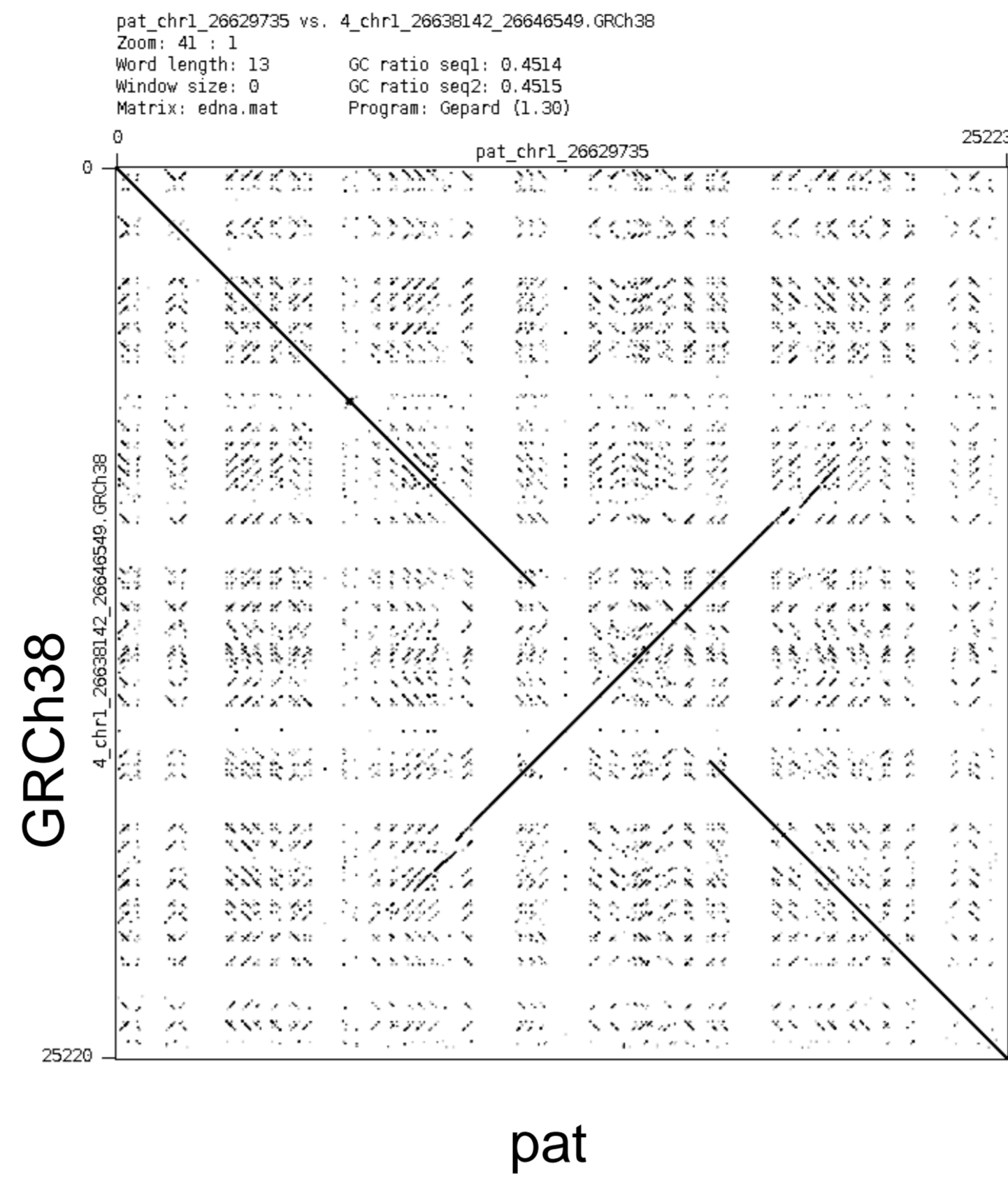
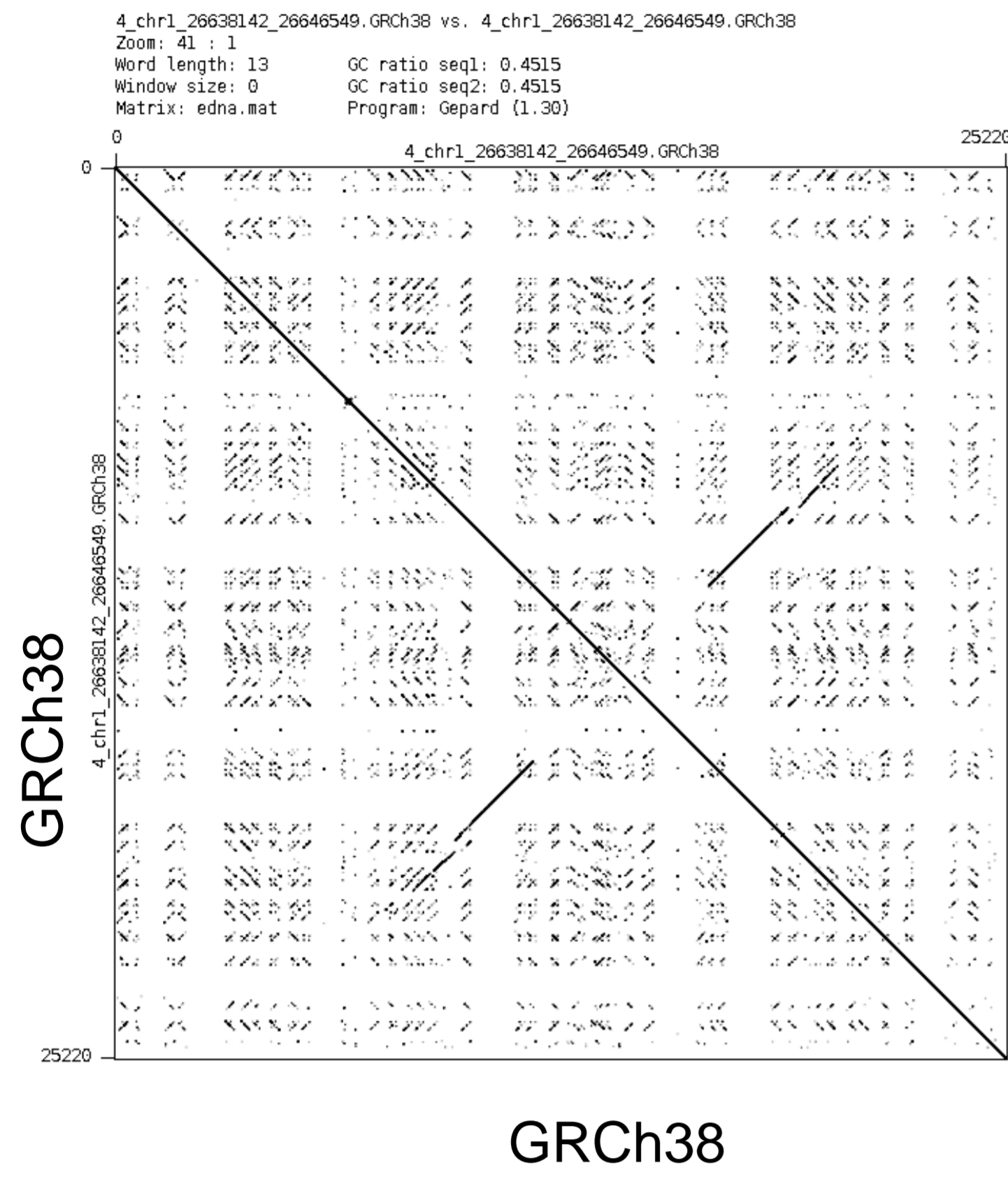
pat



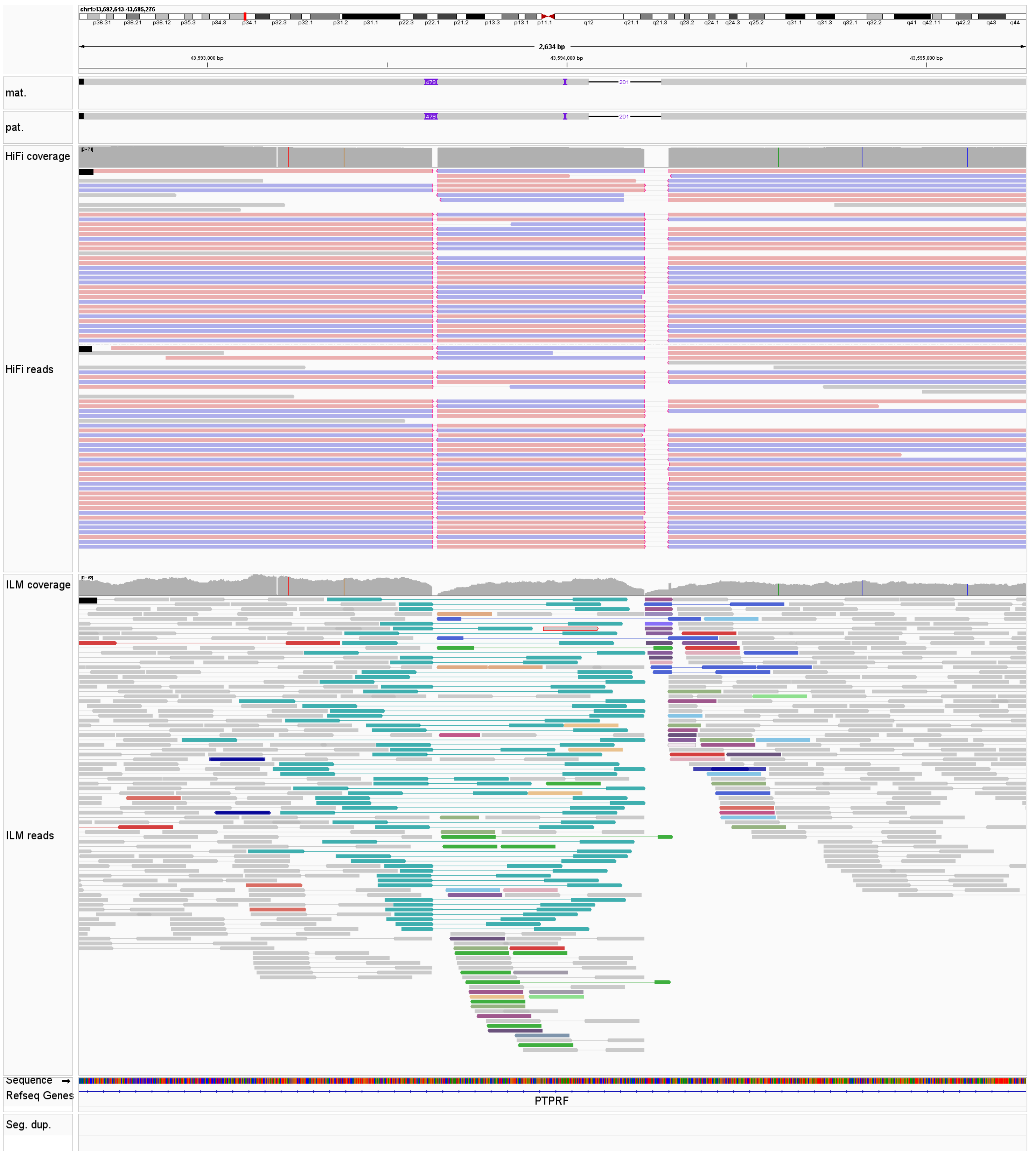
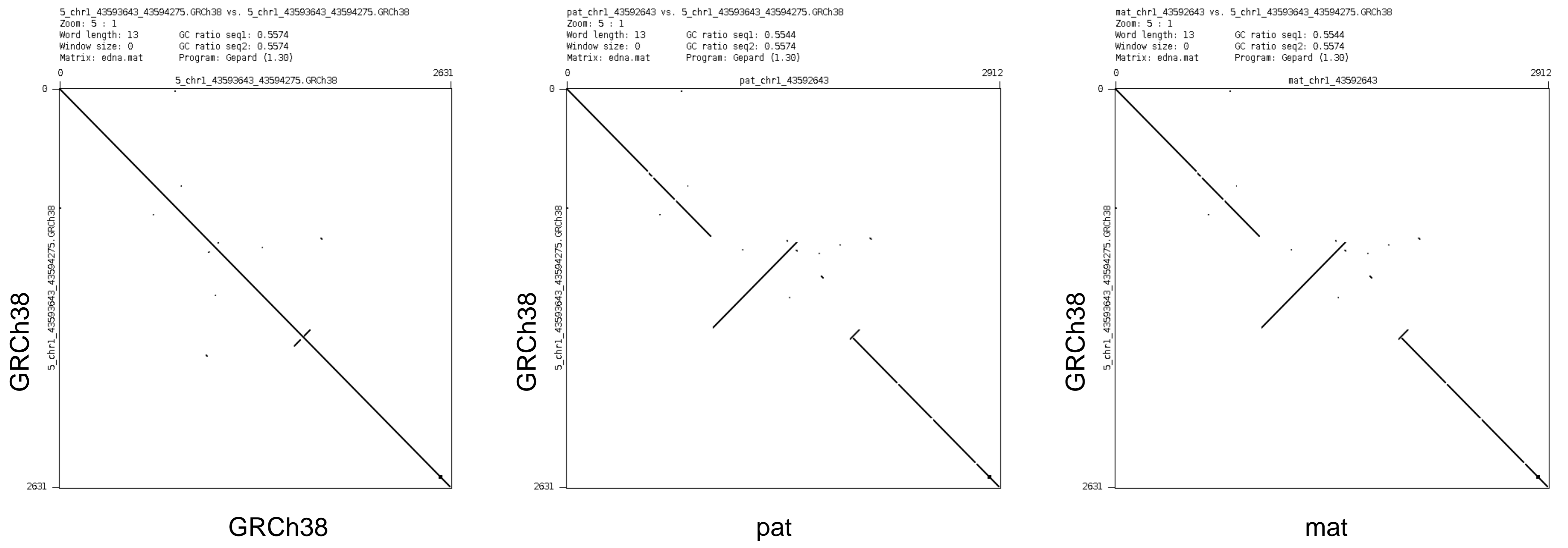
mat



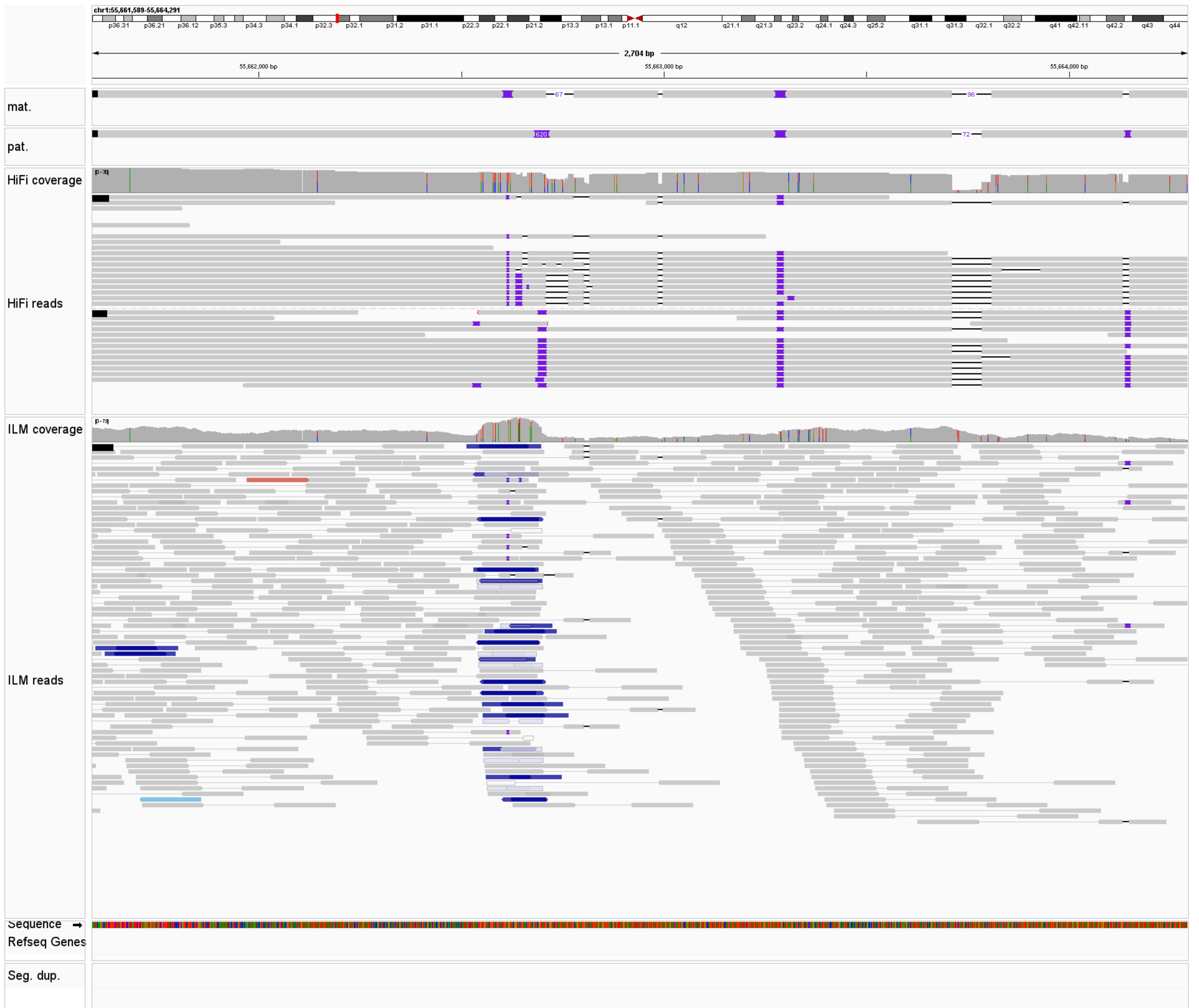
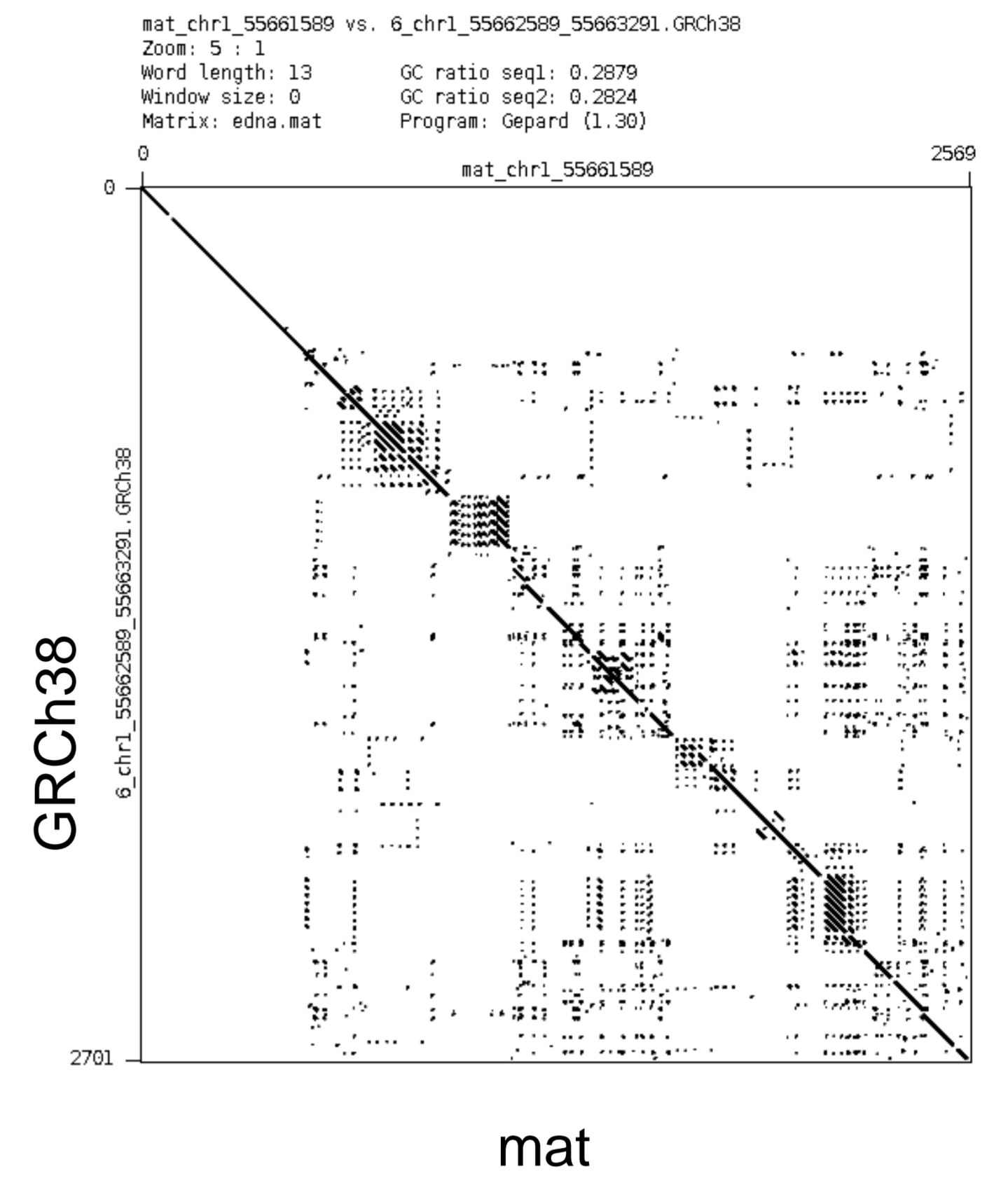
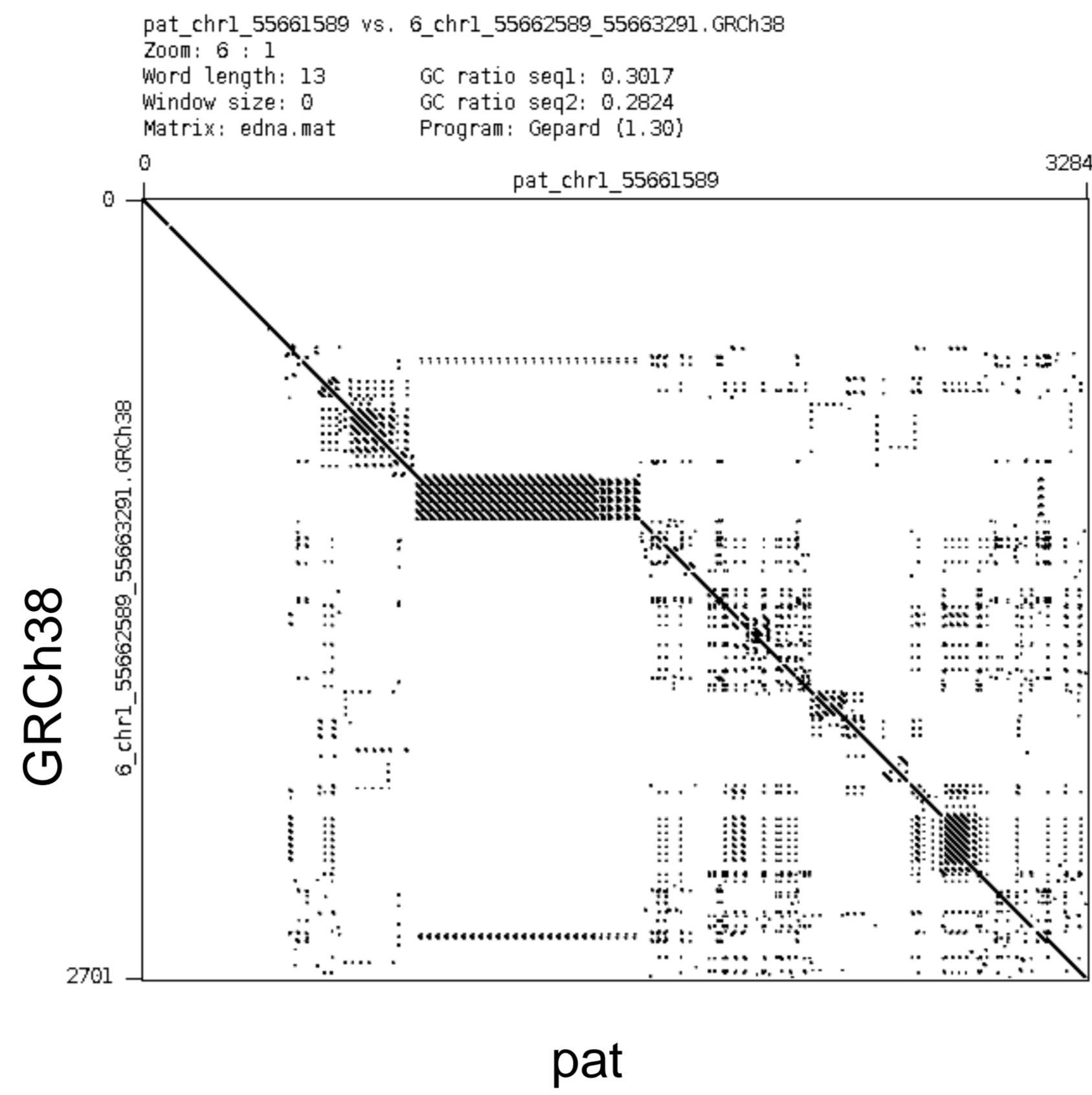
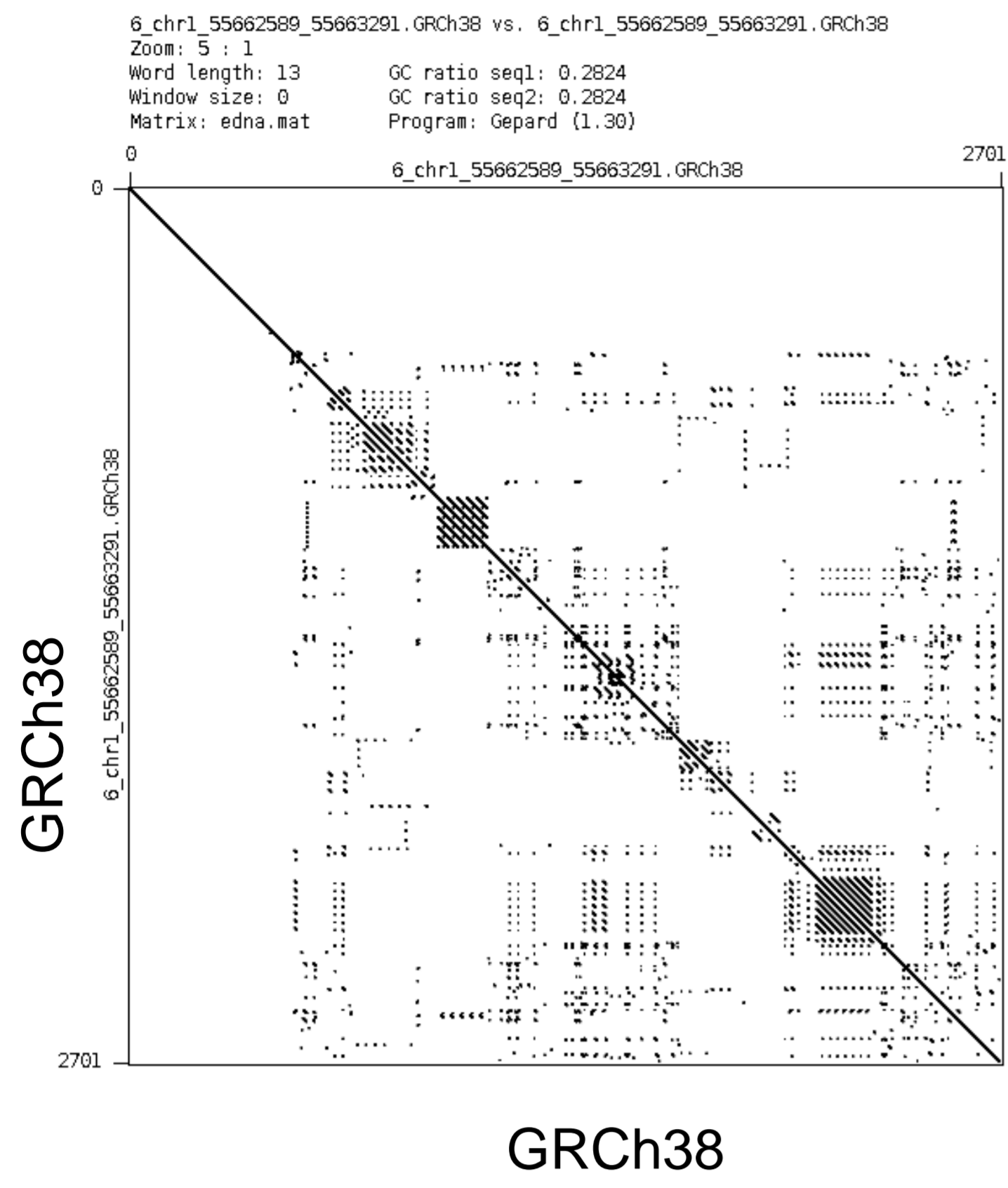


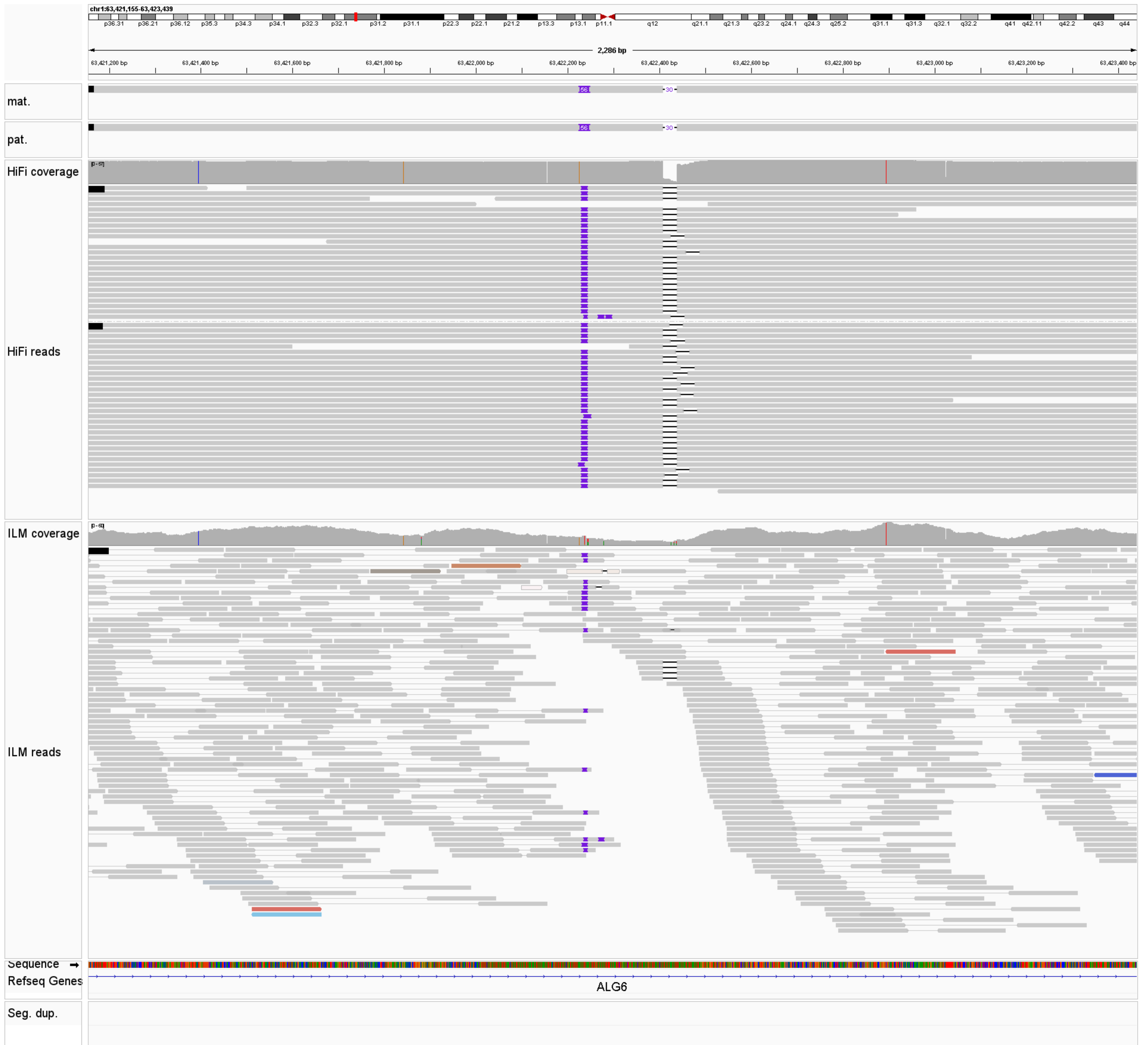
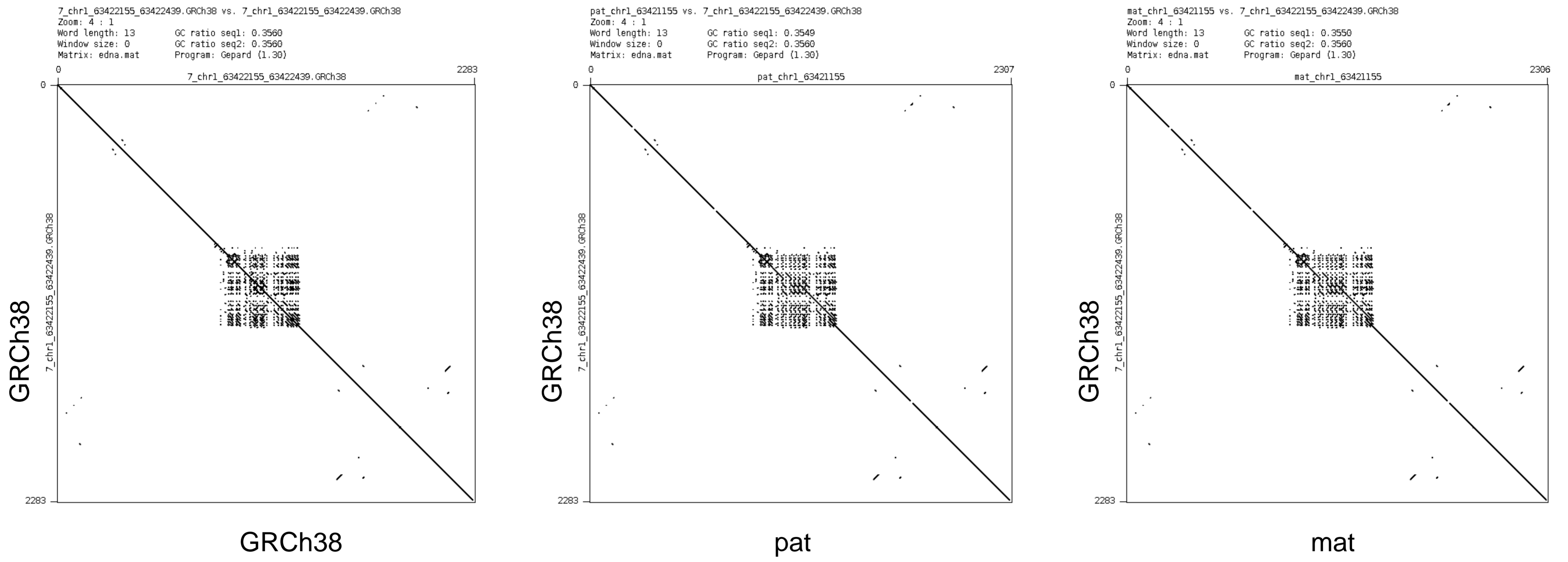


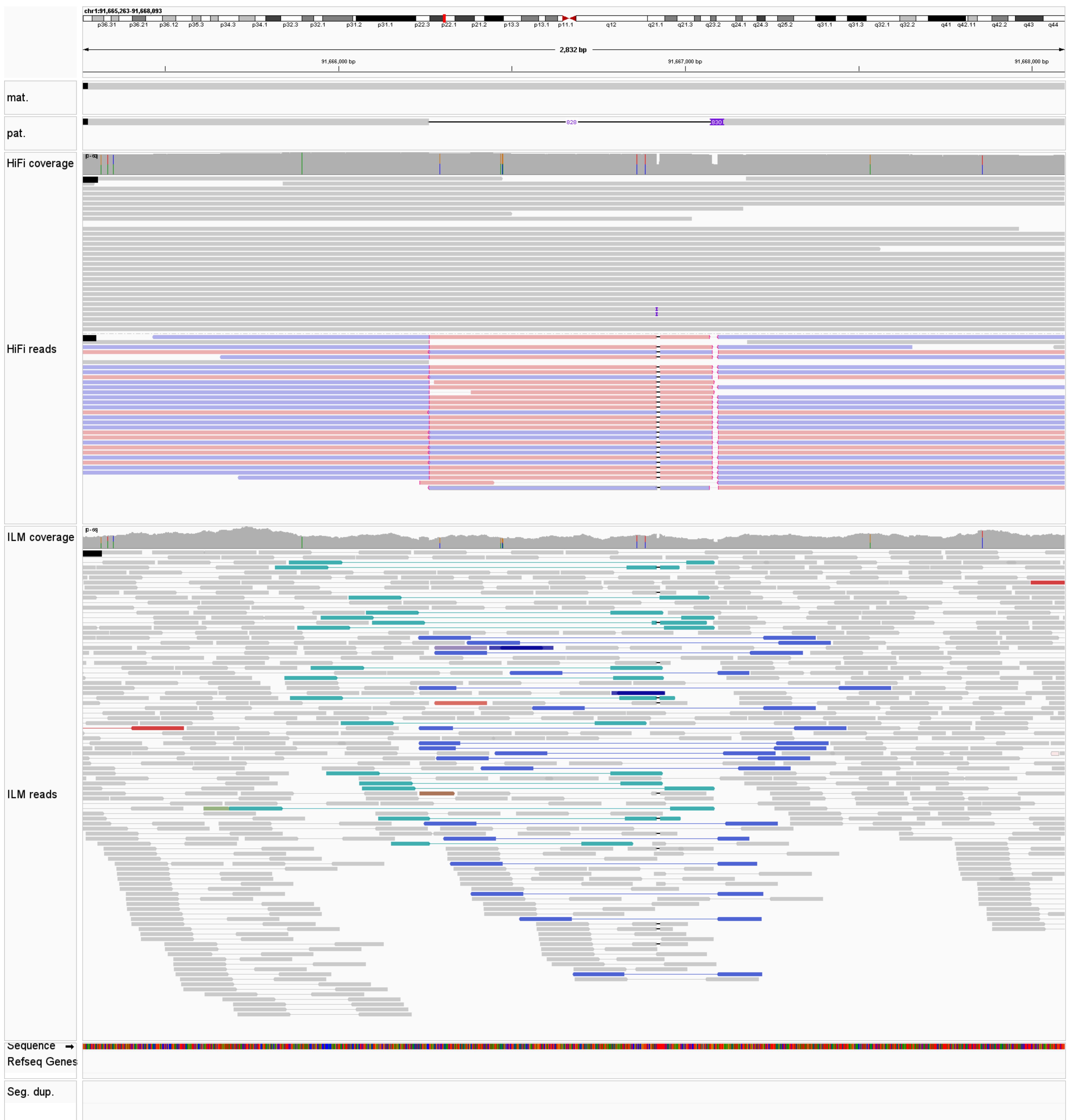
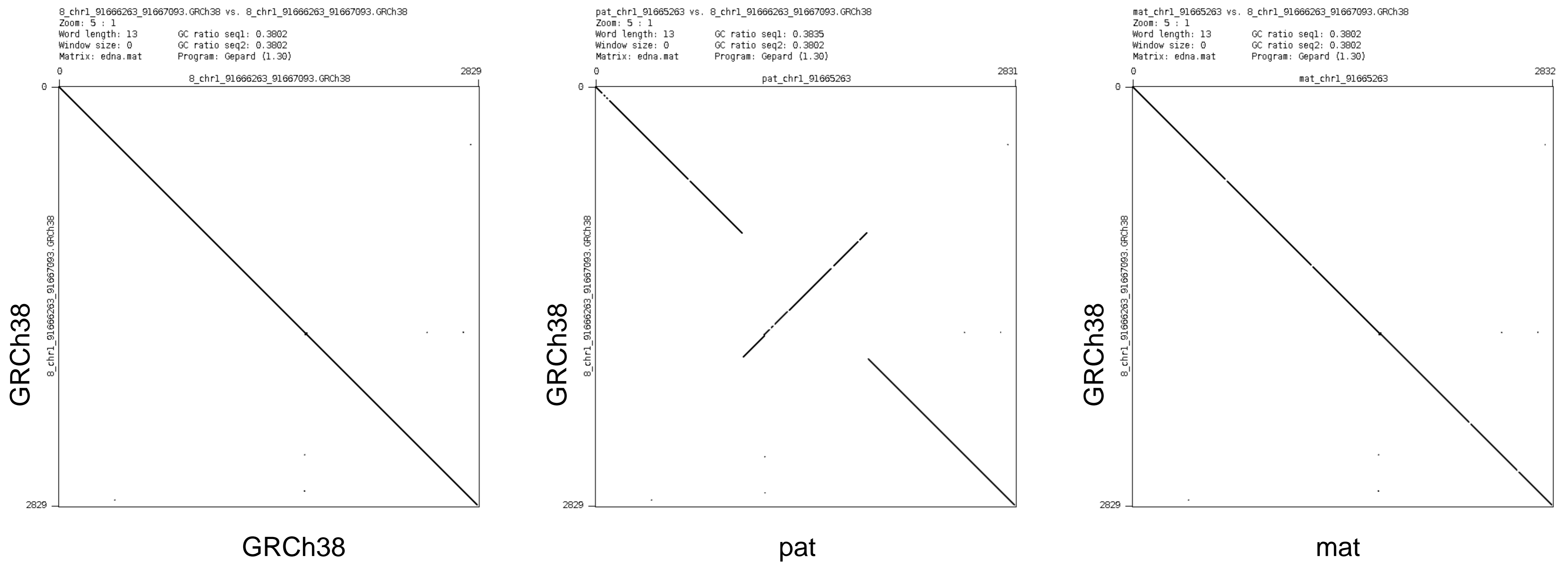
ID:5_chr1_43593643_43594275 POS:chr1:43592643-43595275 LEN:632

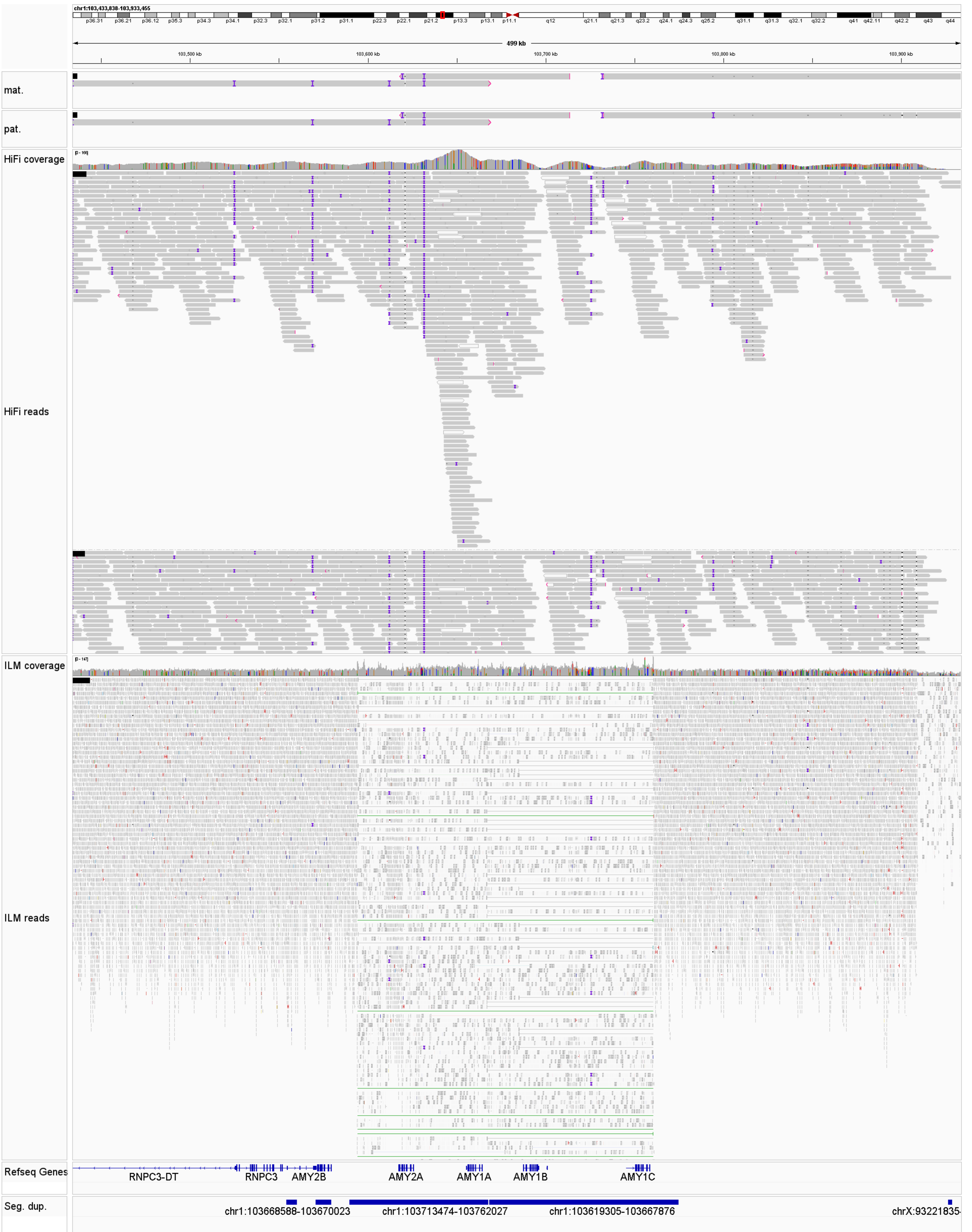
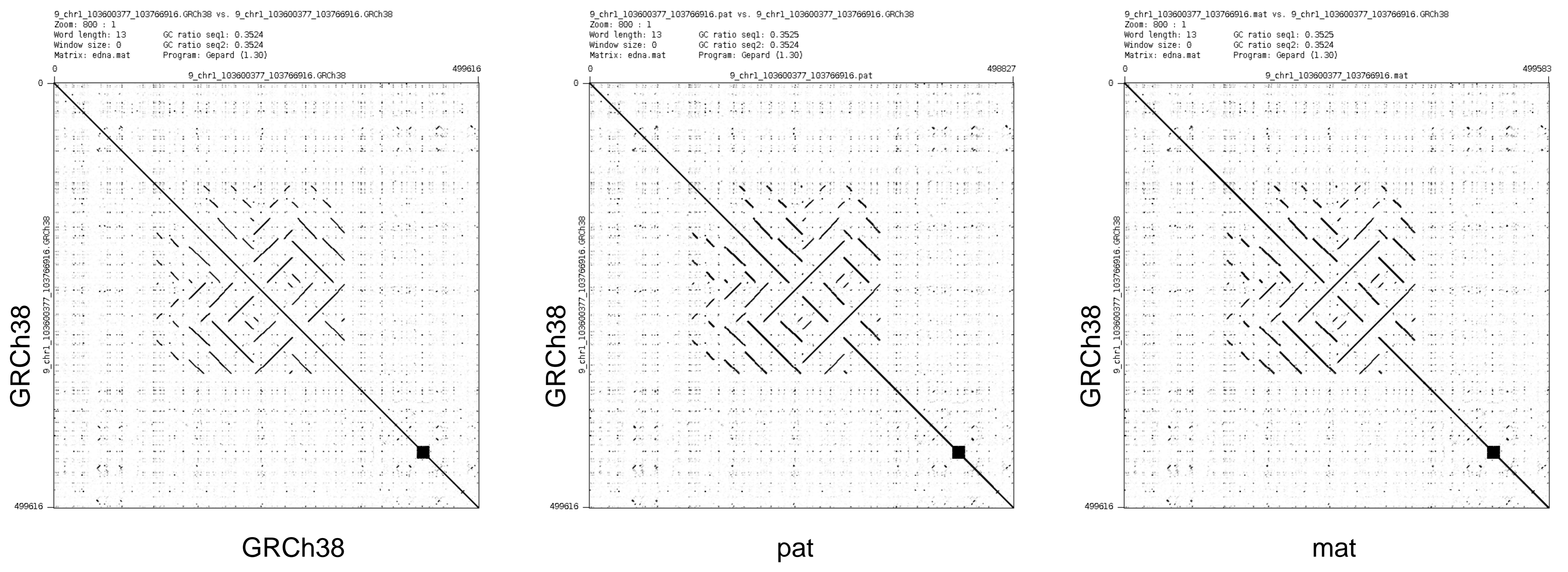


ID:6_chr1_55662589_55663291 POS:chr1:55661589-55664291 LEN:702

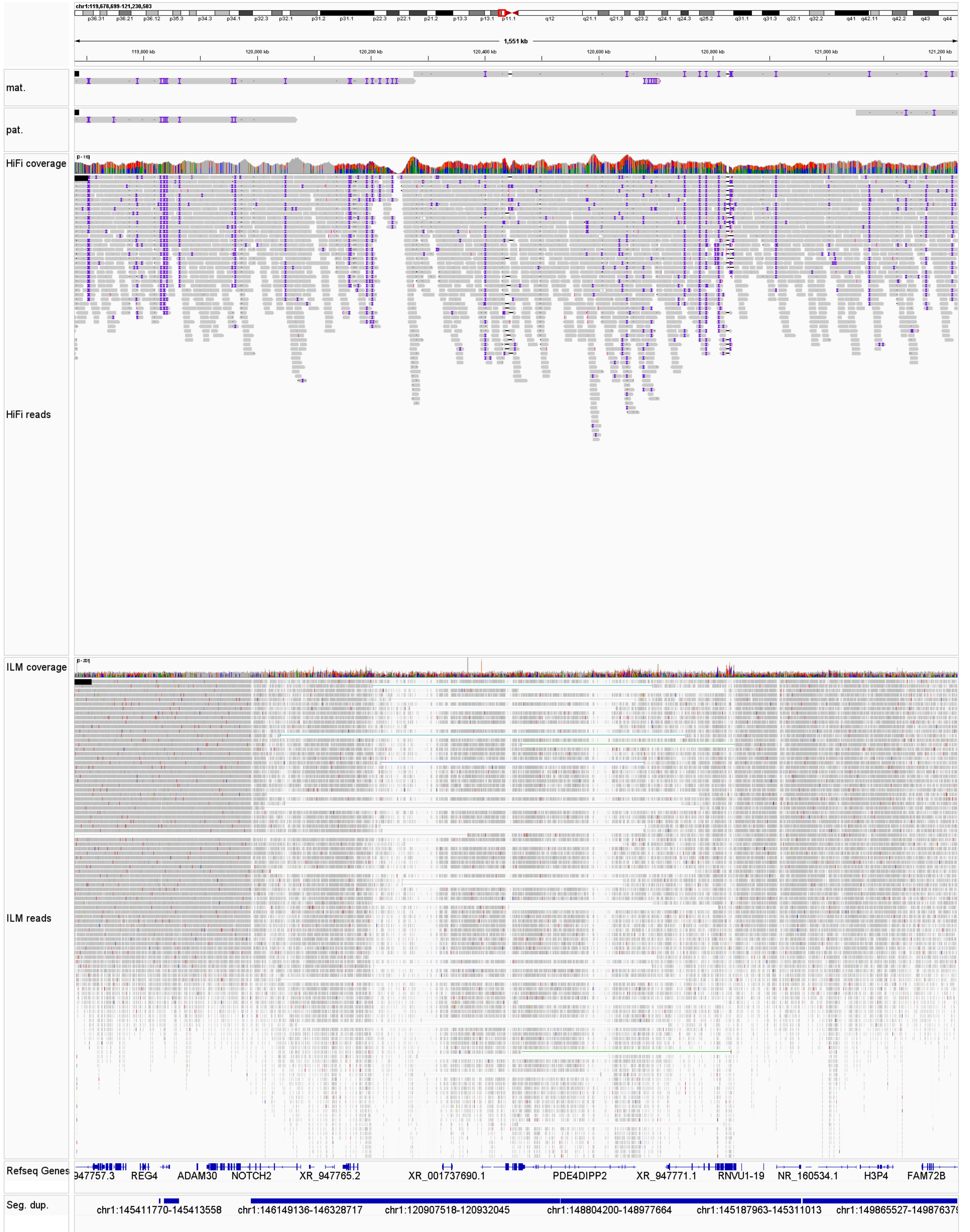
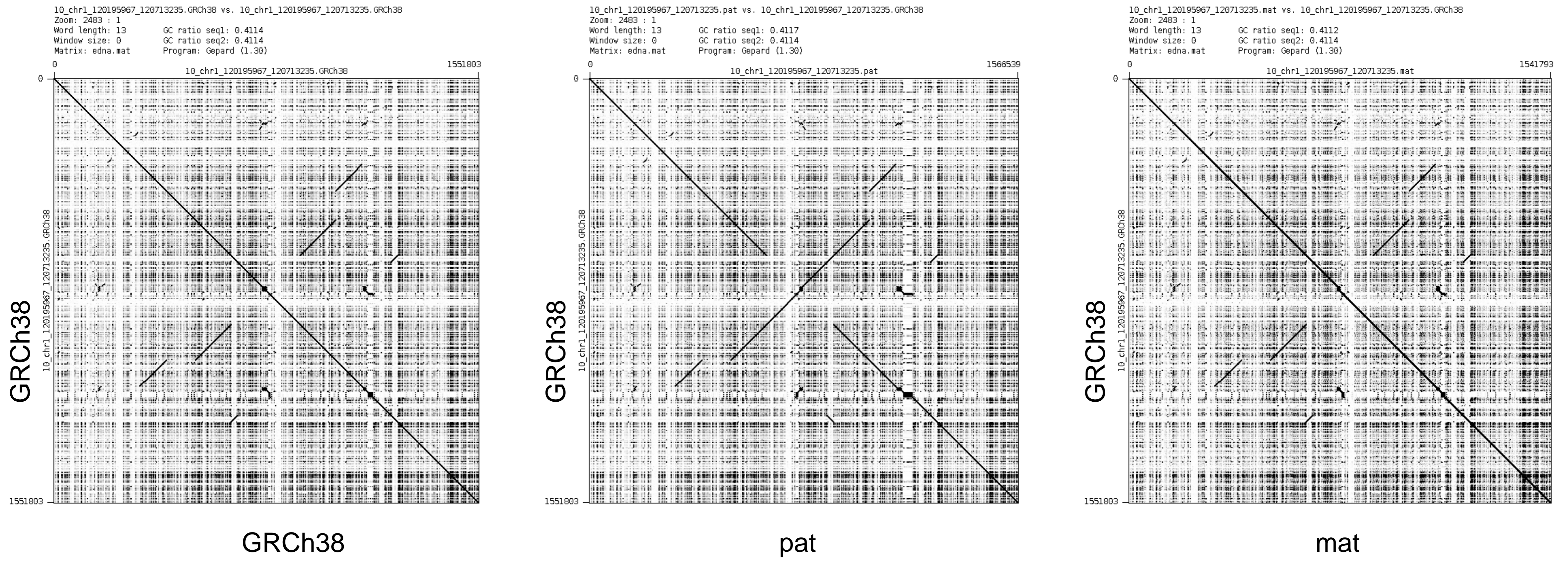


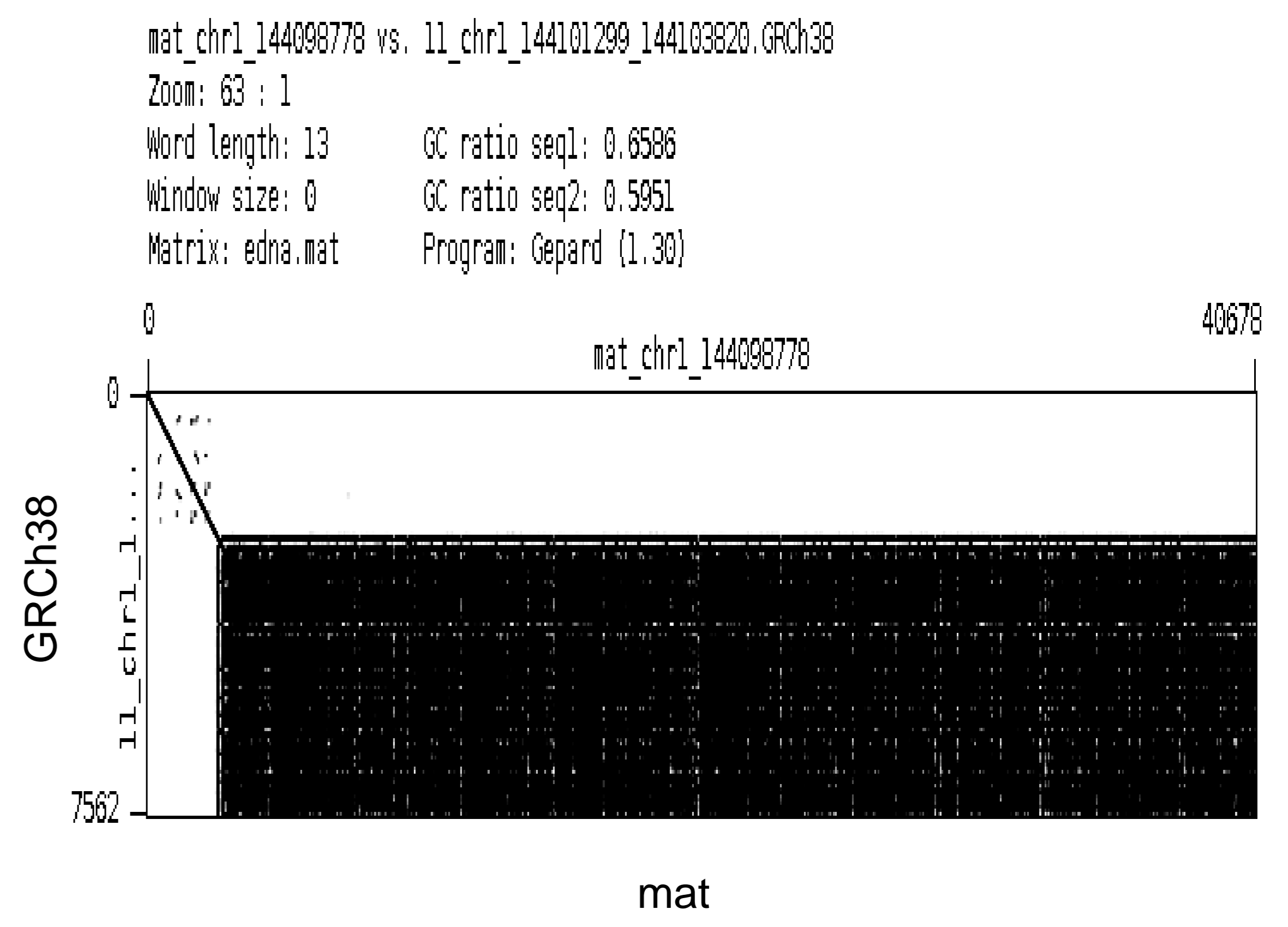
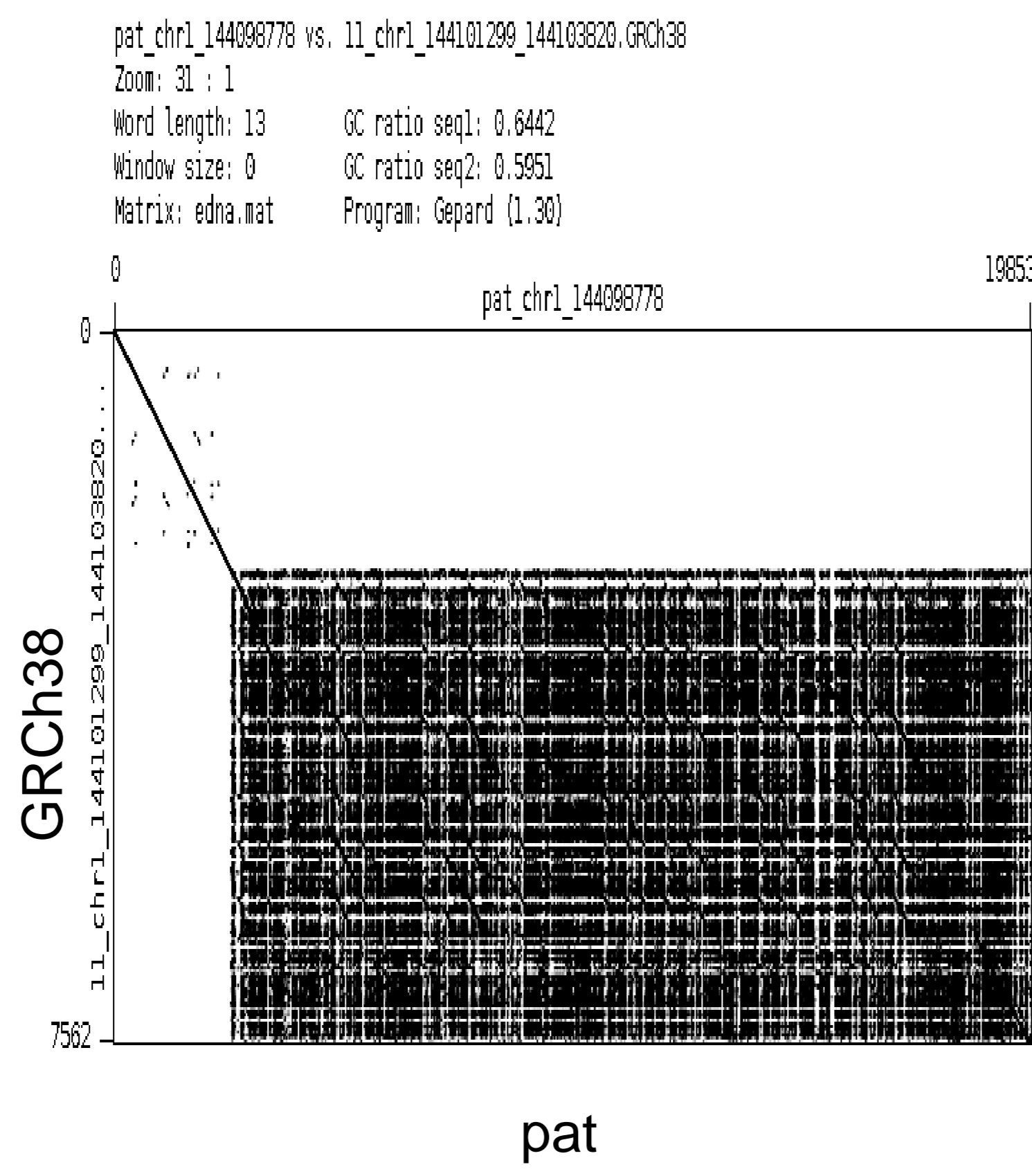
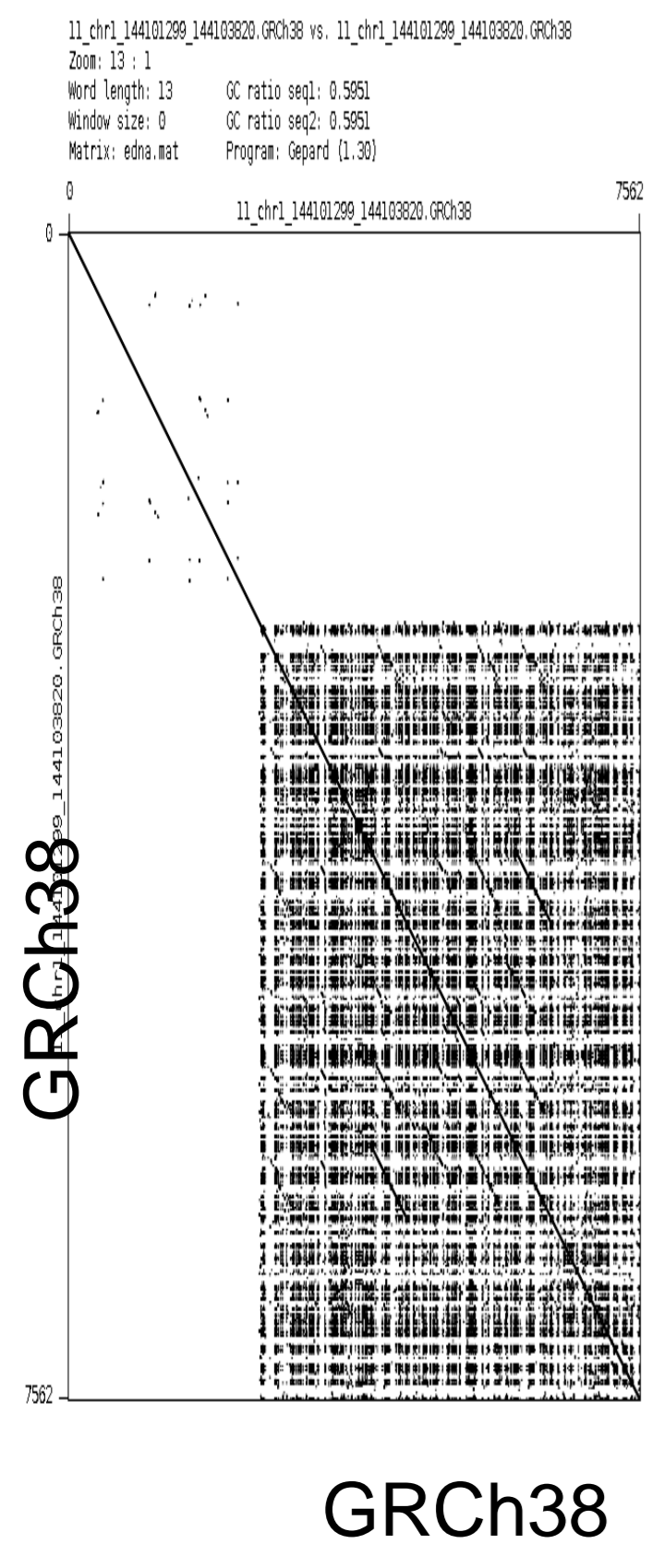






ID:10_chr1_120195967_120713235 POS:chr1:119678699-121230503 LEN:517268

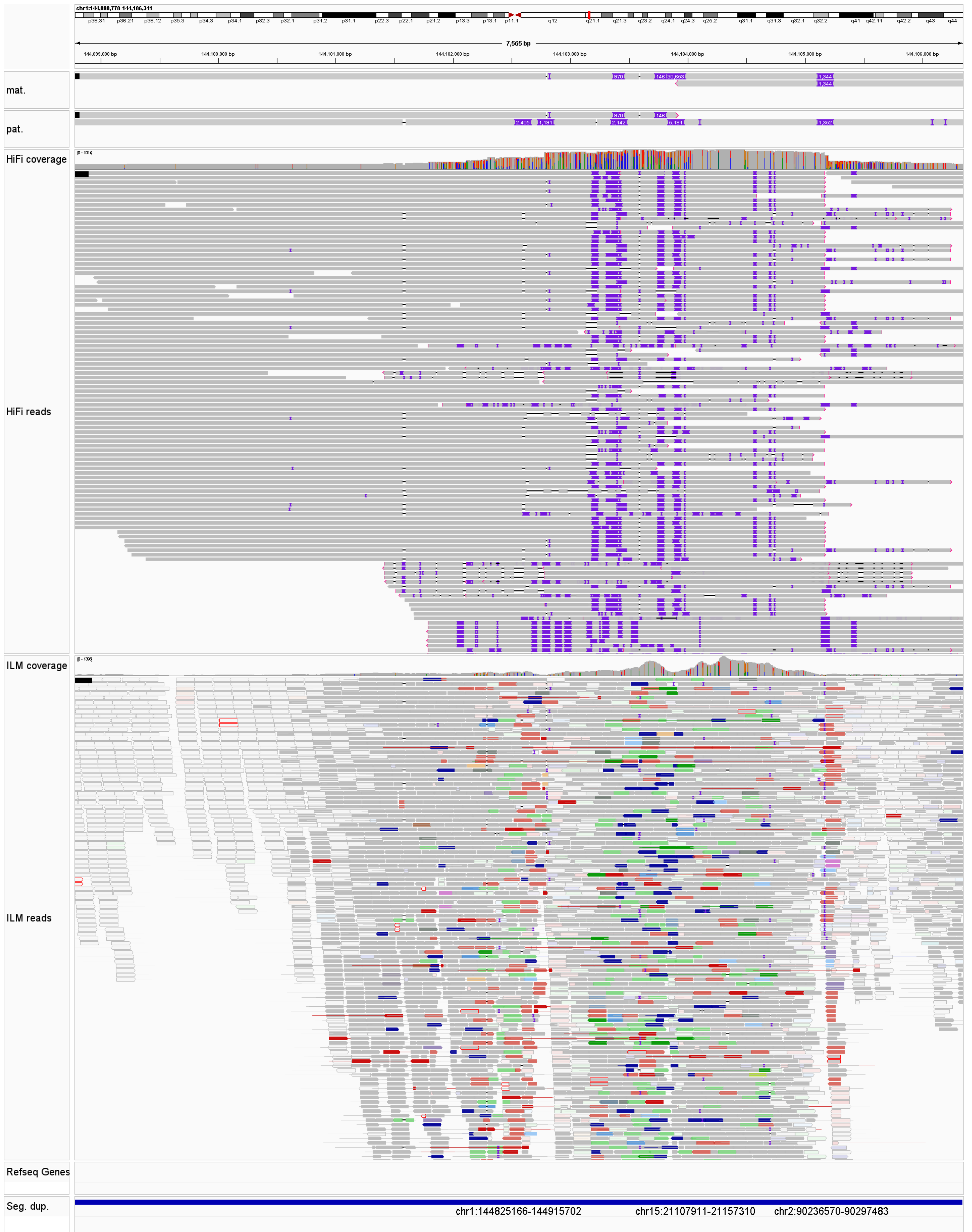


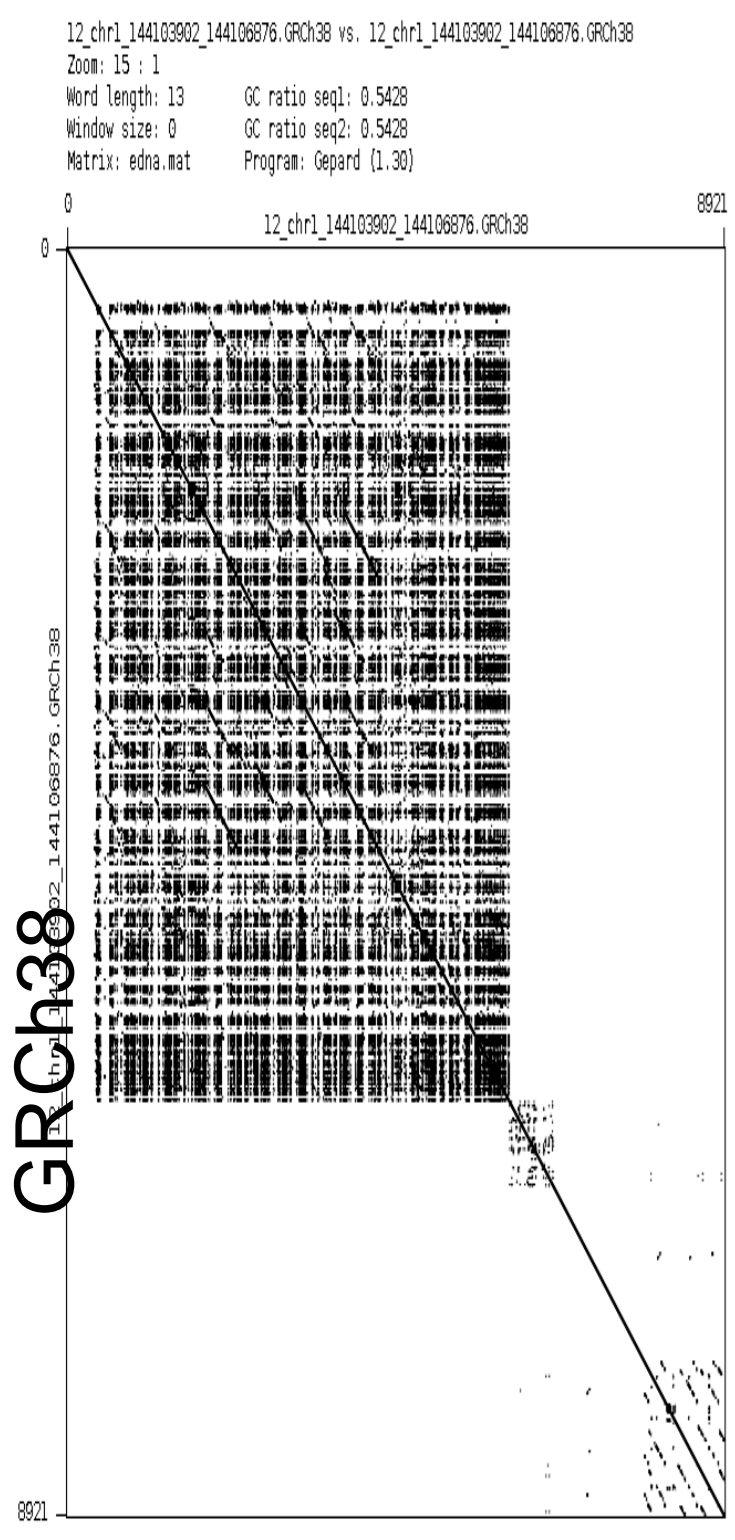


GRCh38

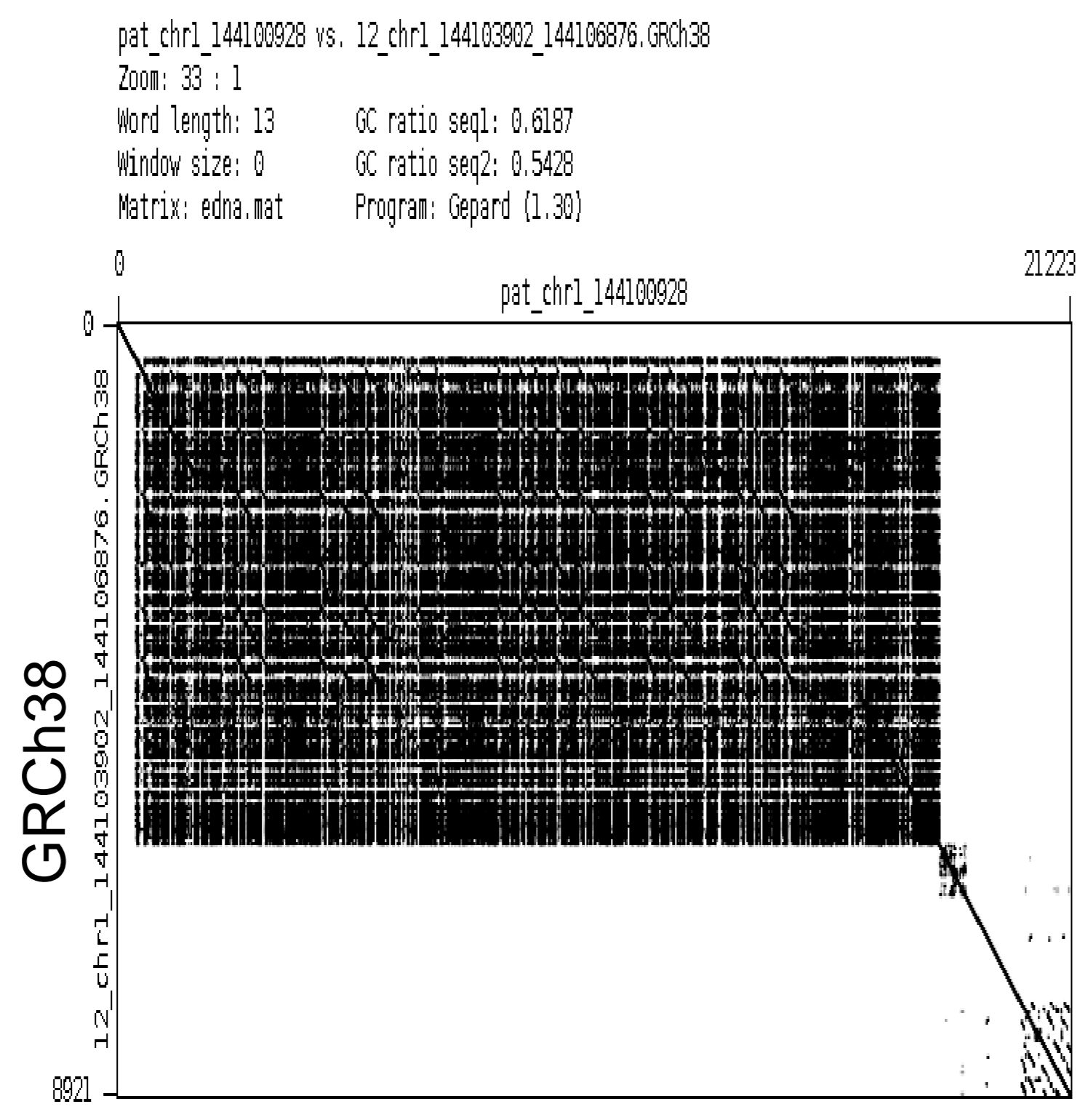
pat

mat

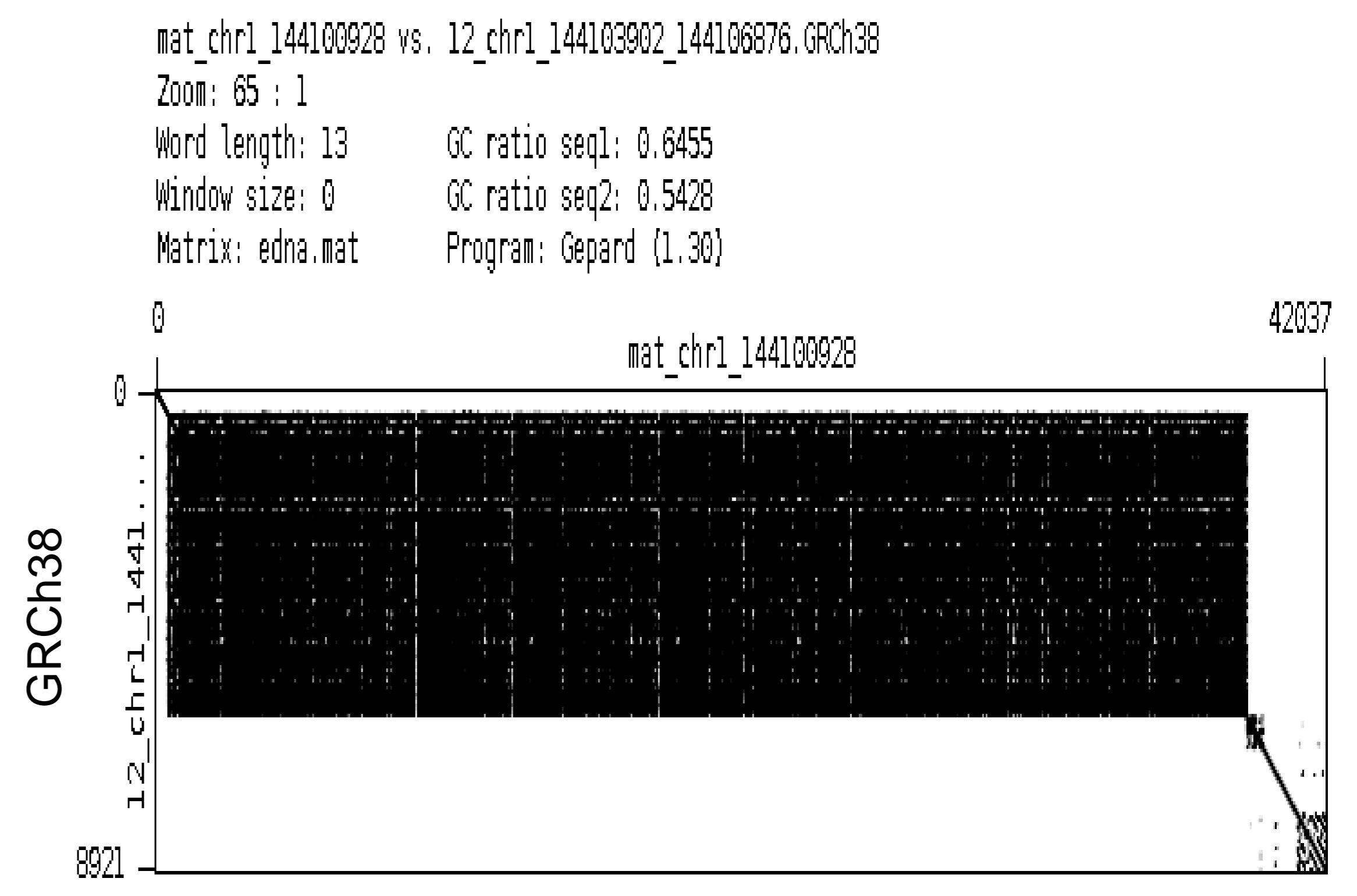




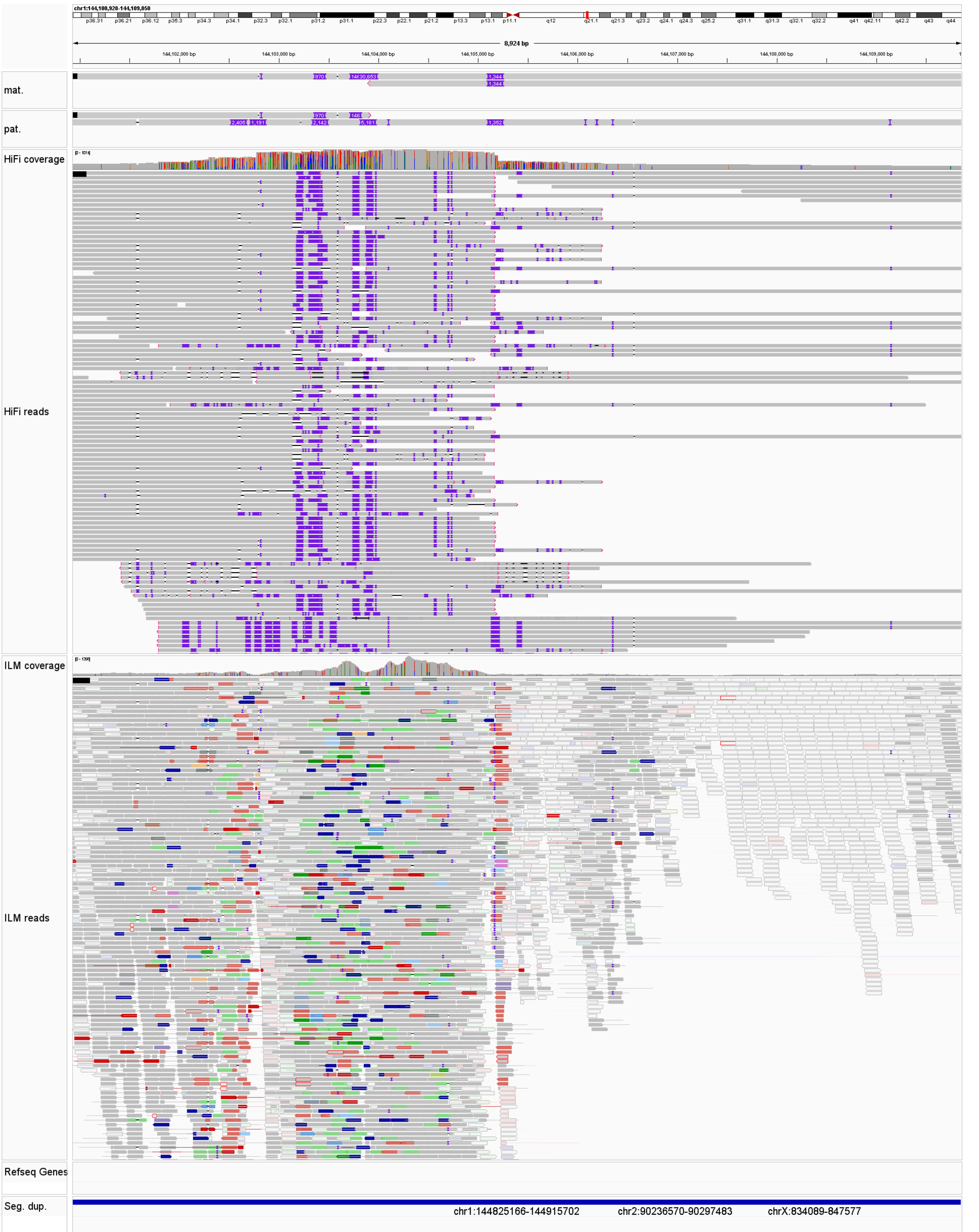
GRCh38

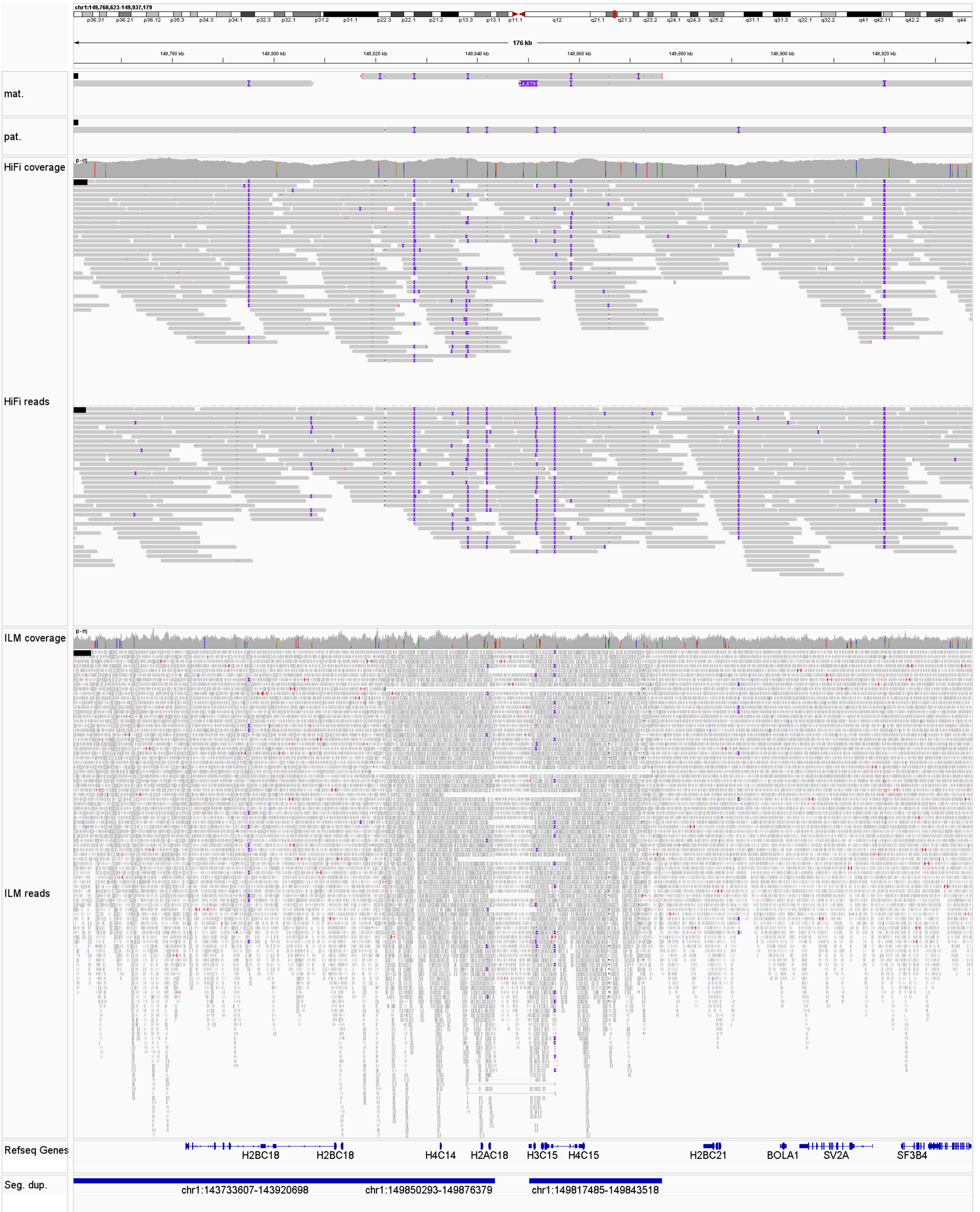
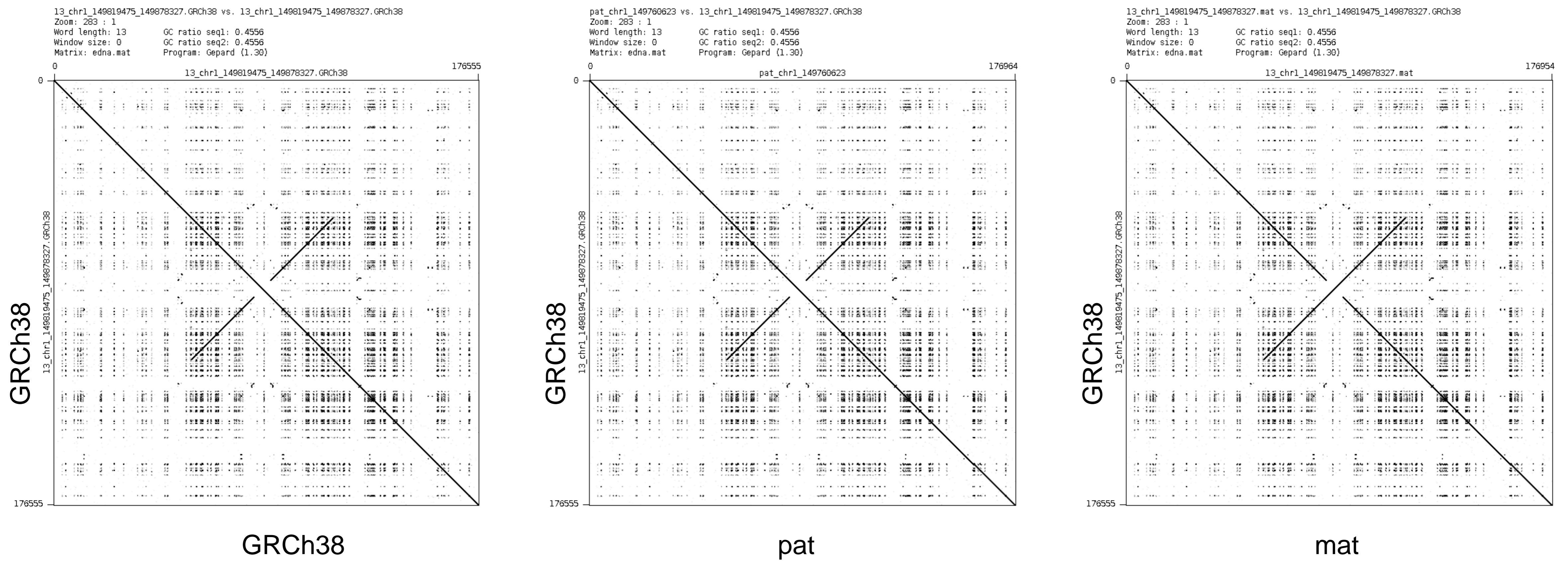


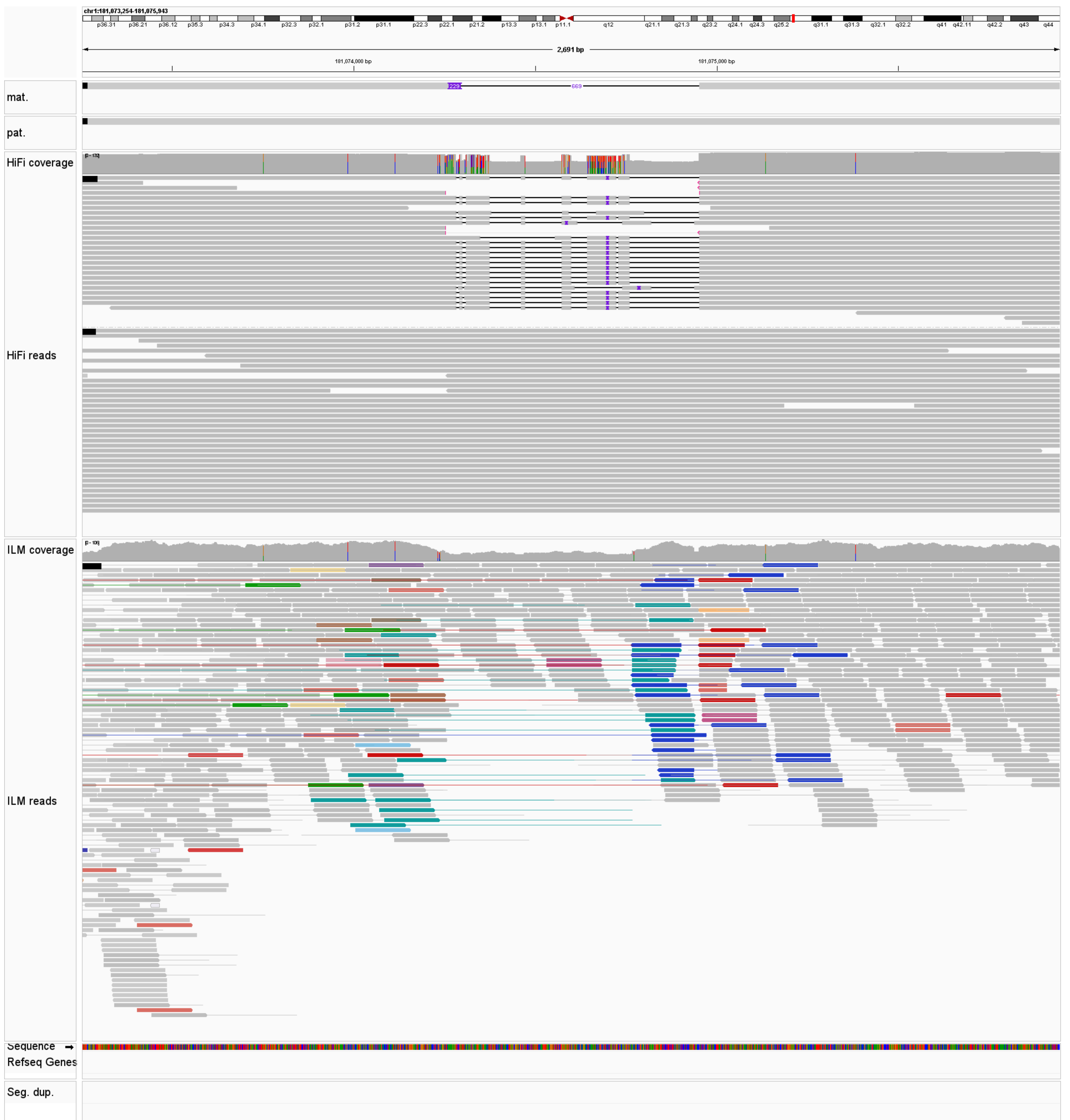
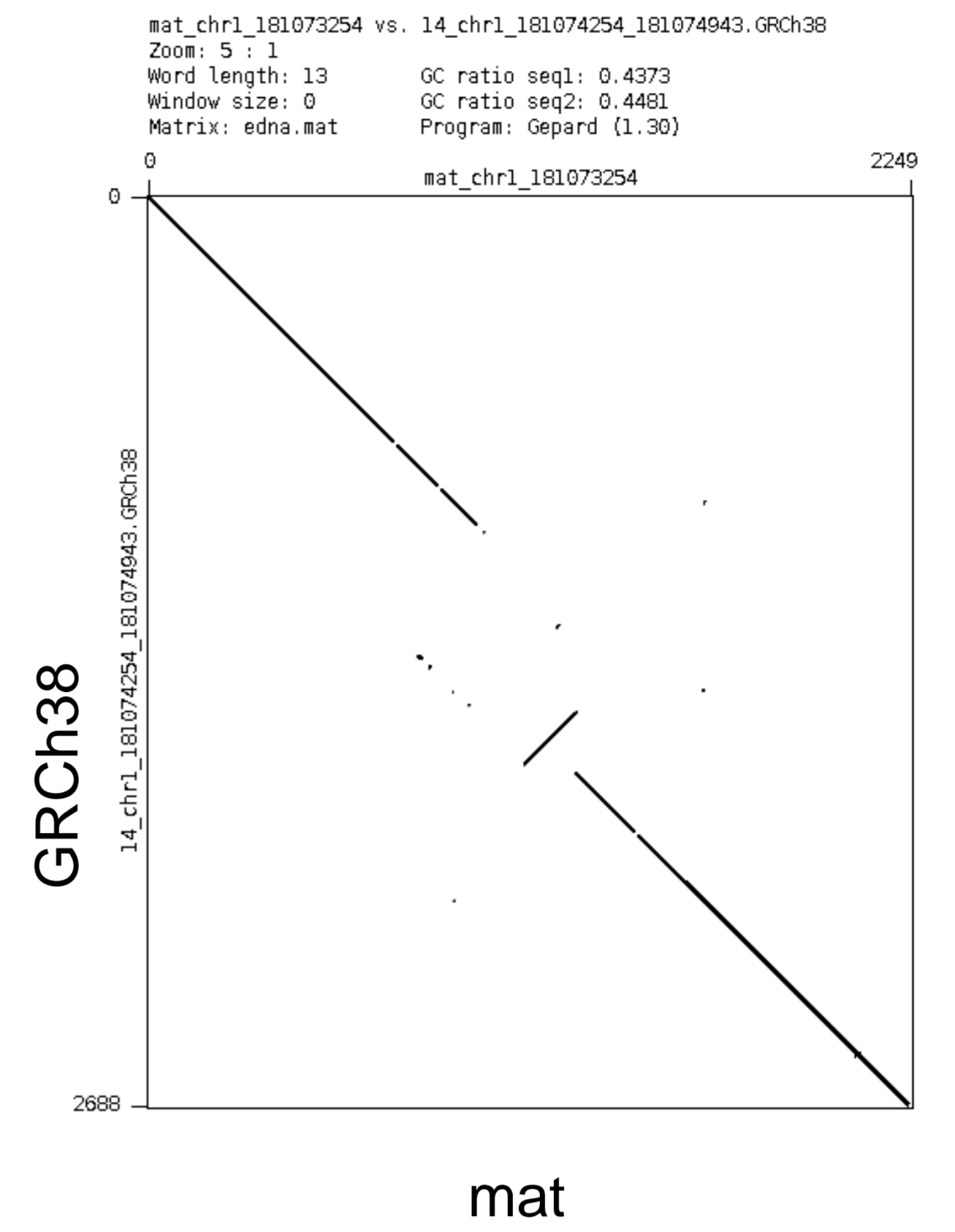
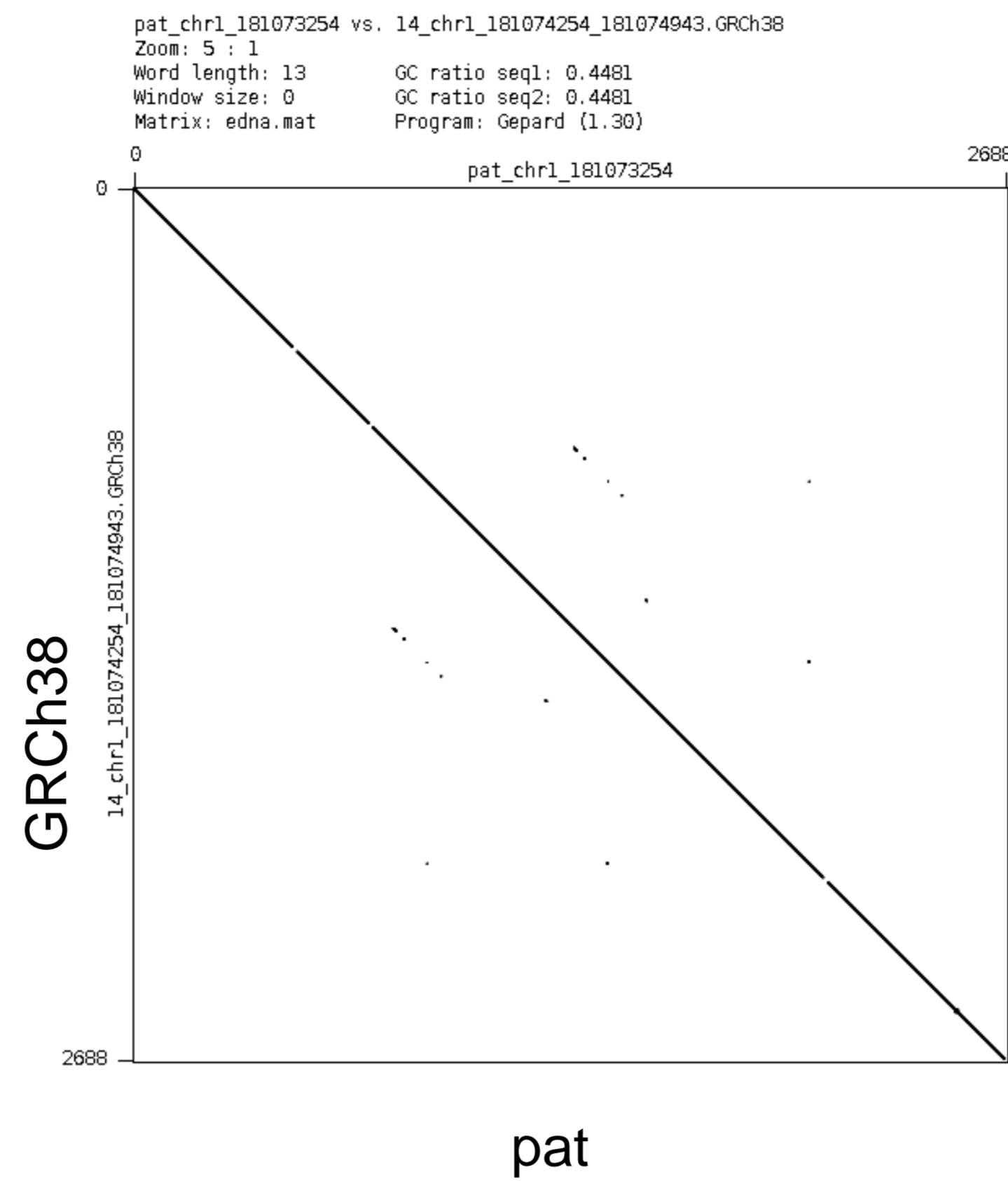
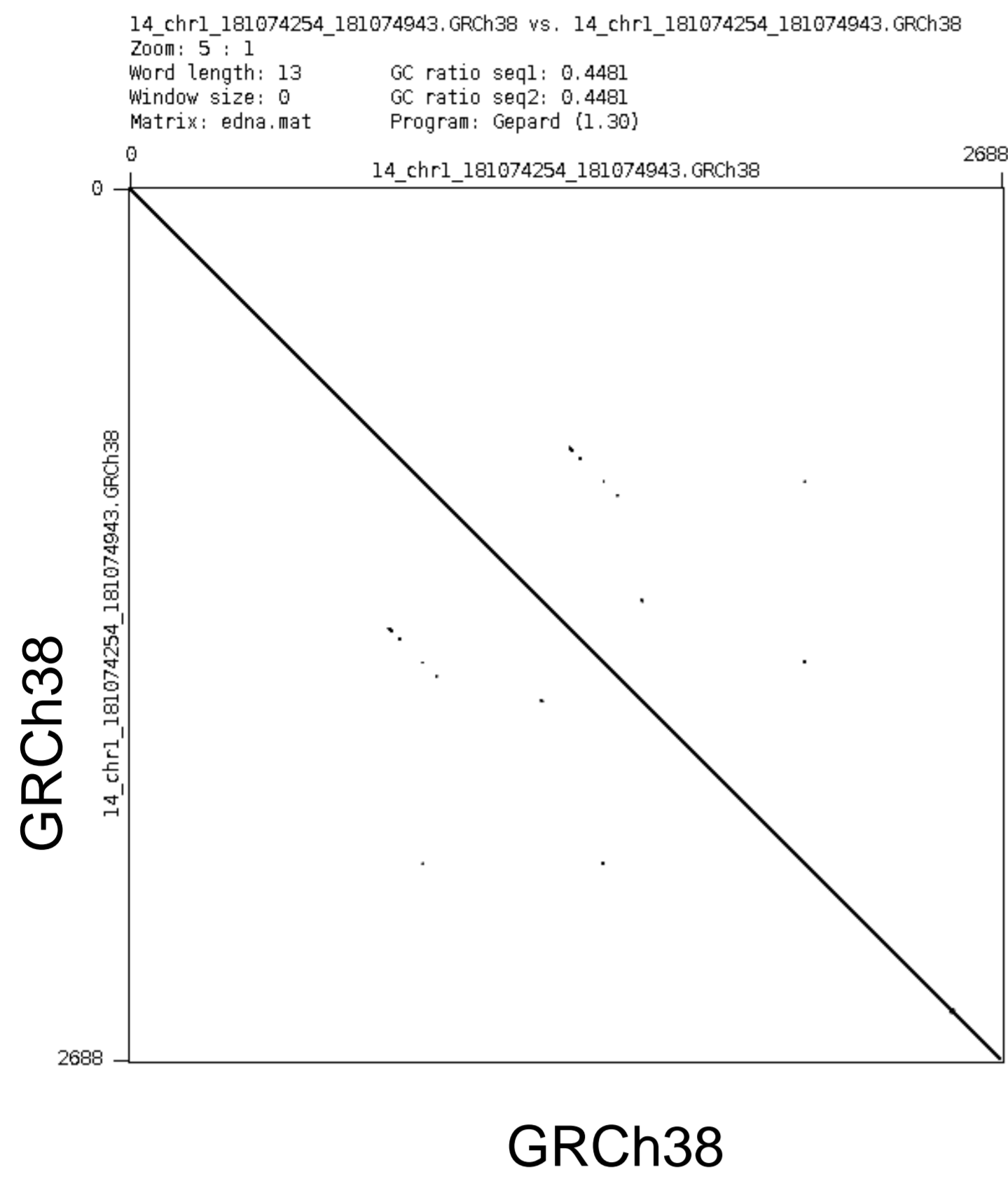
pat

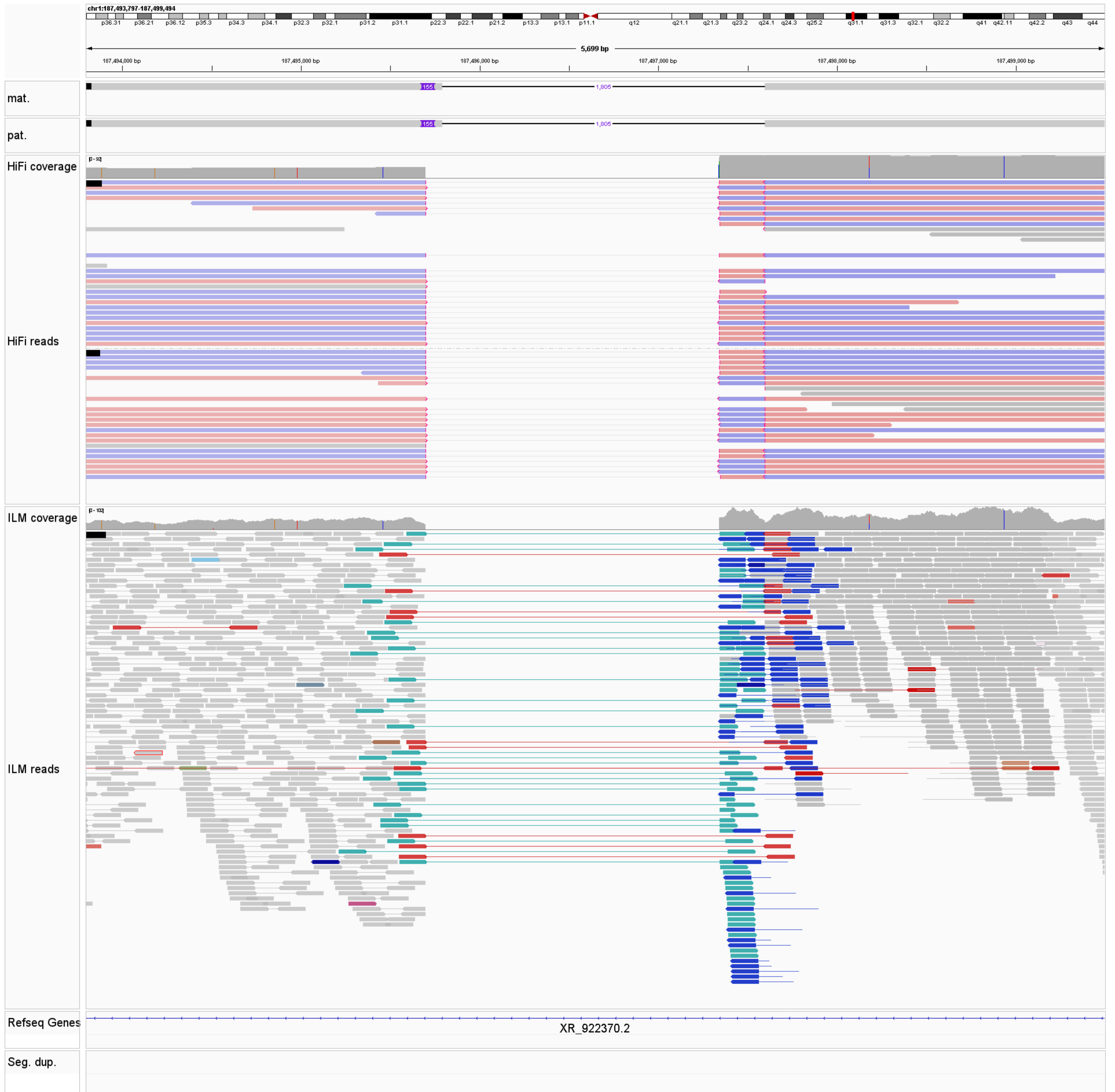
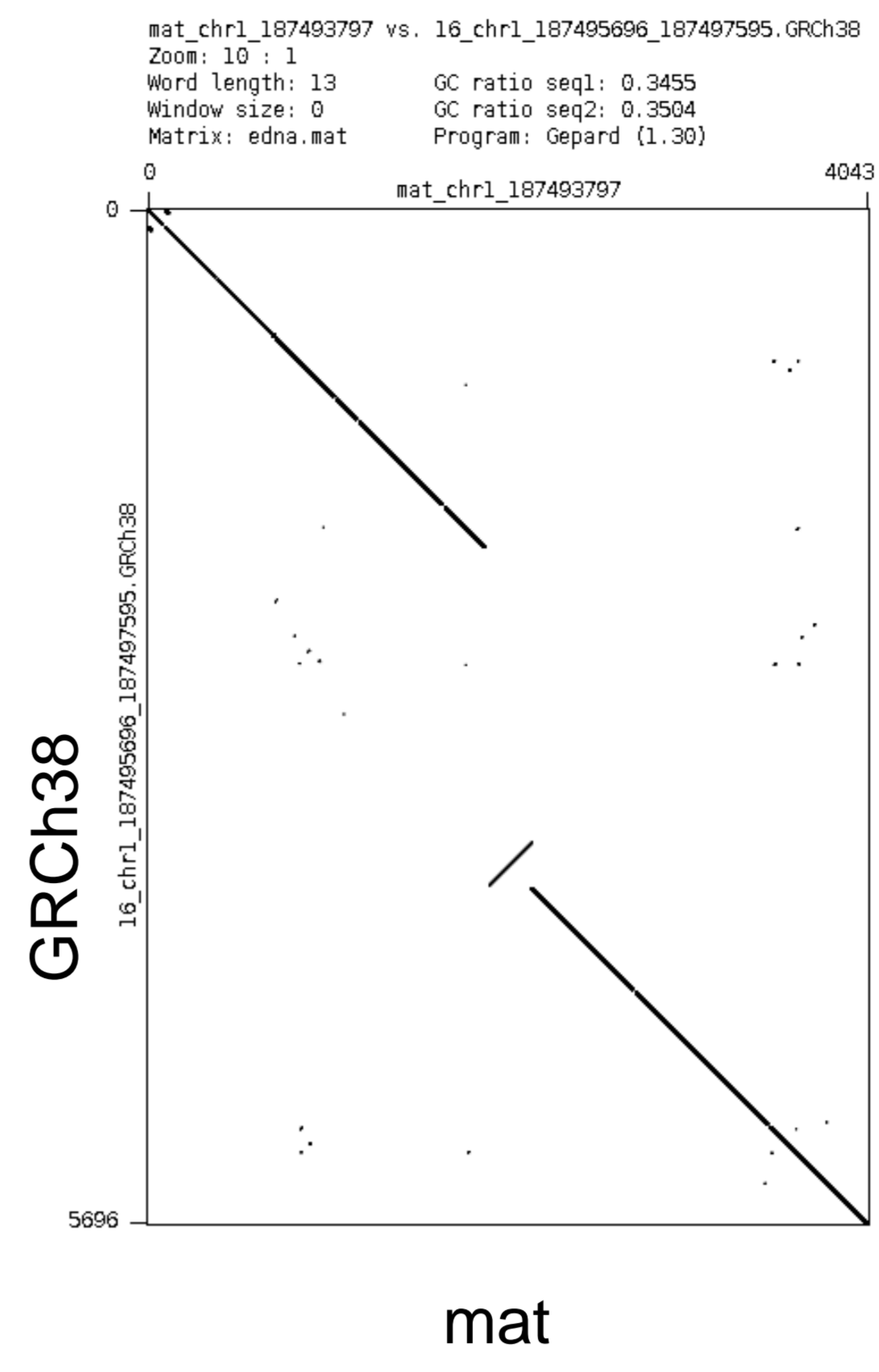
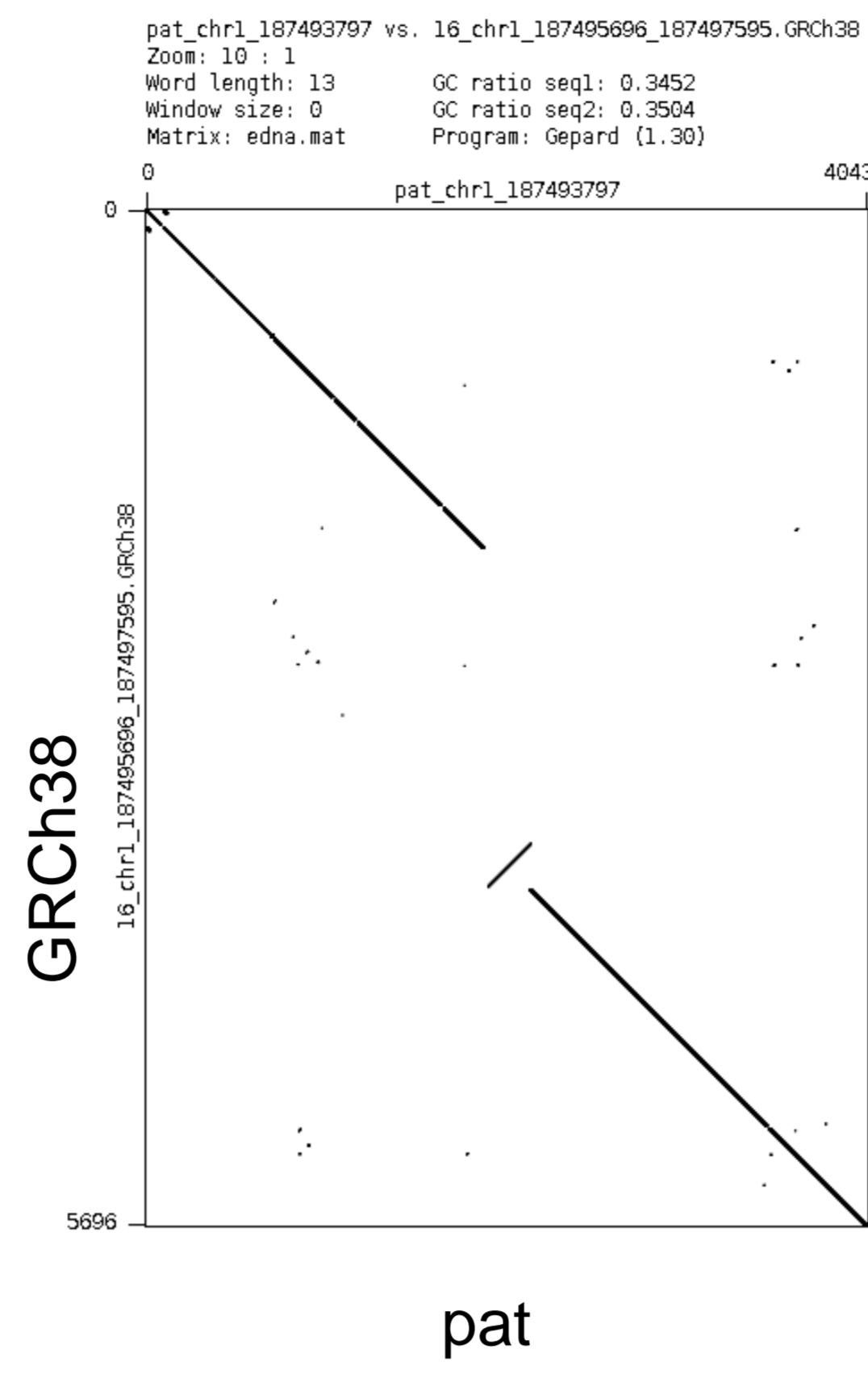
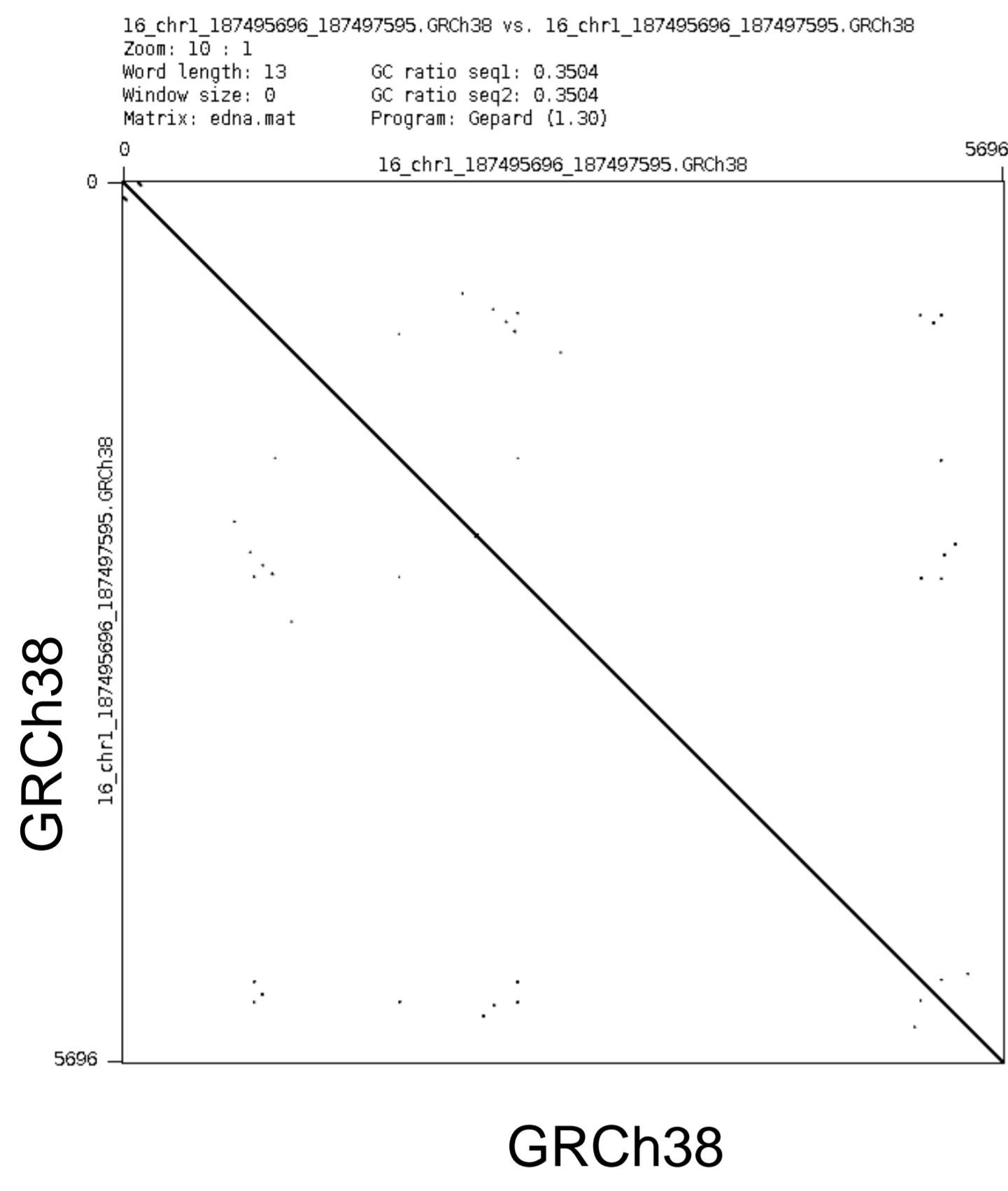


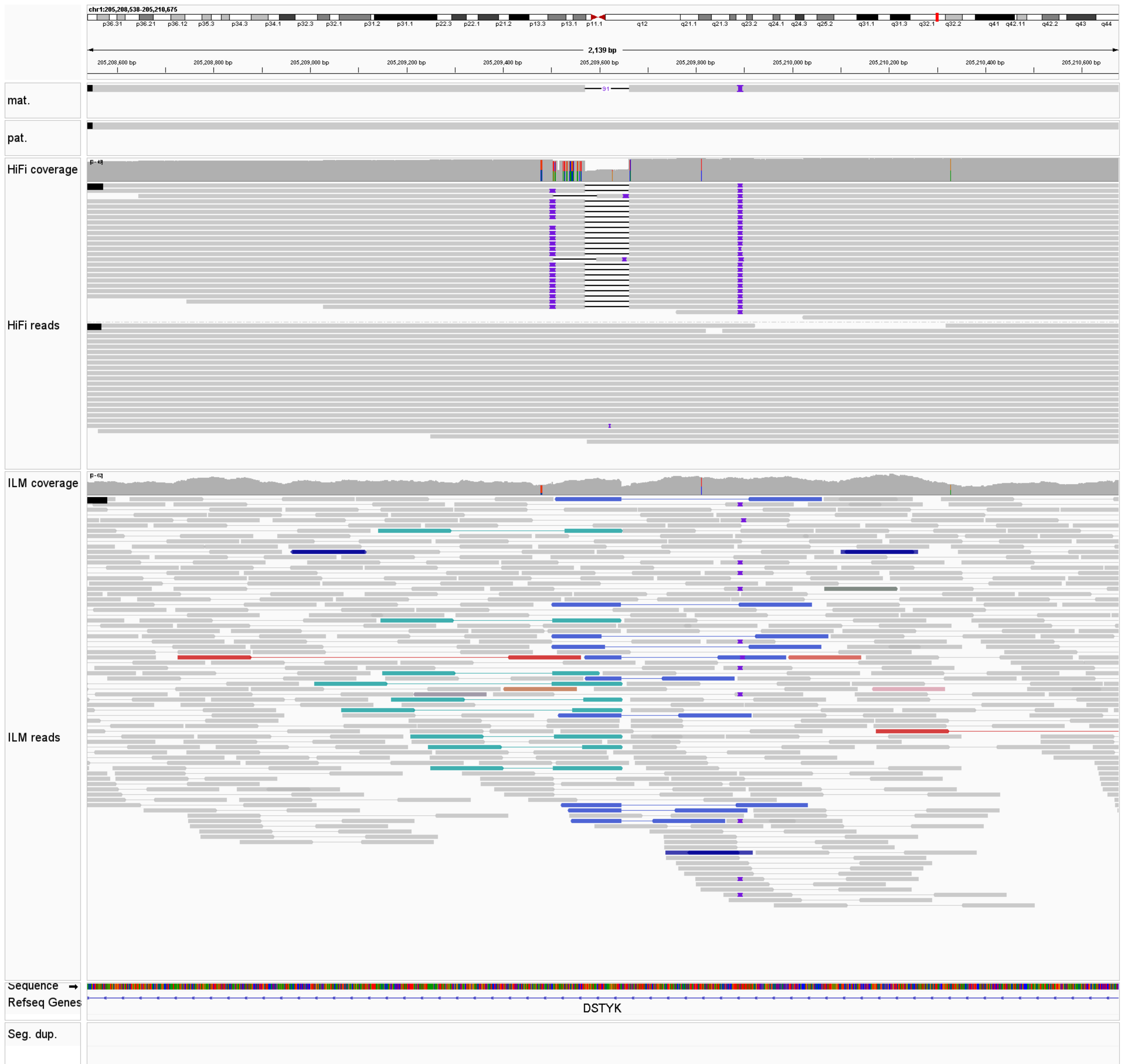
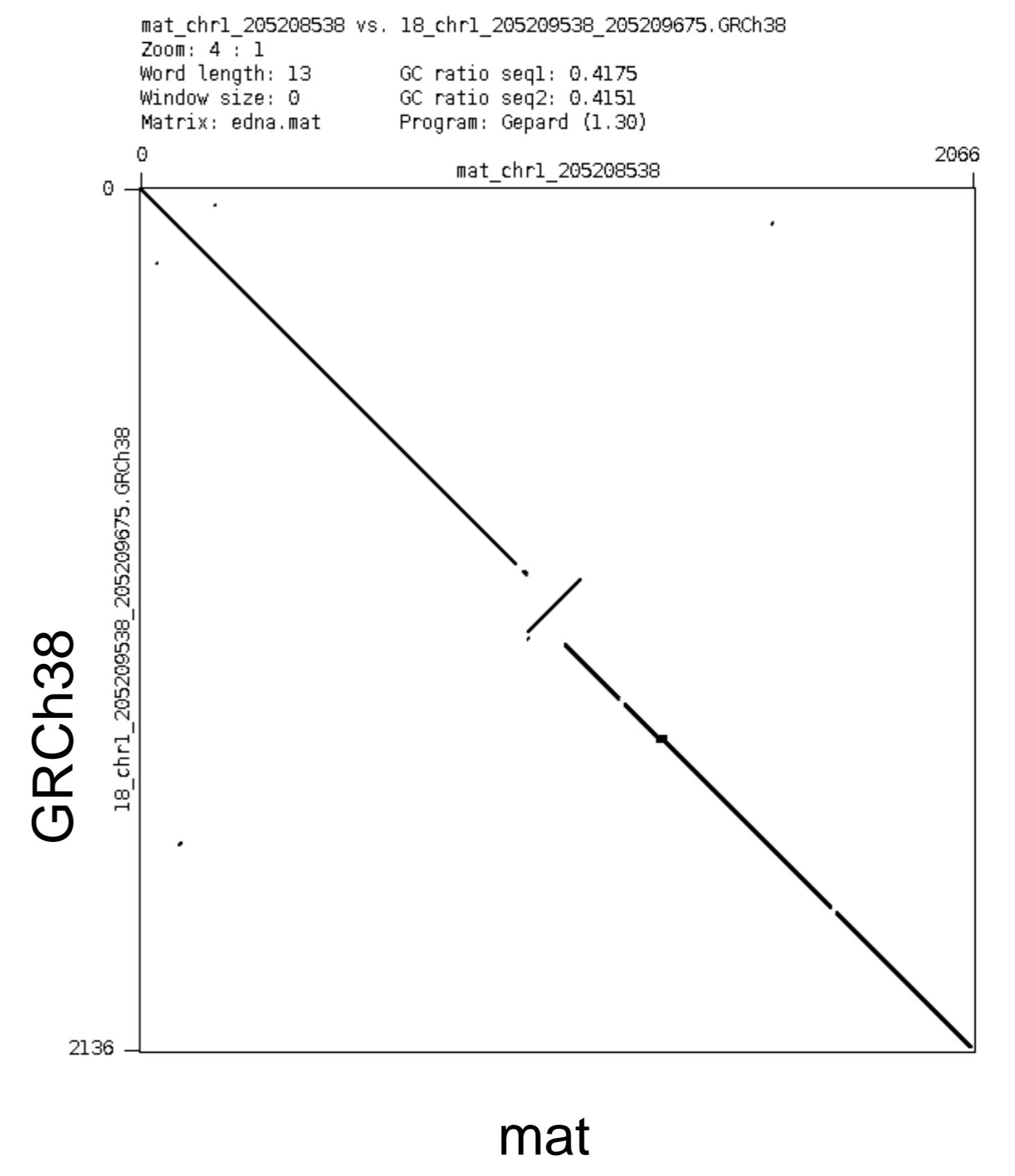
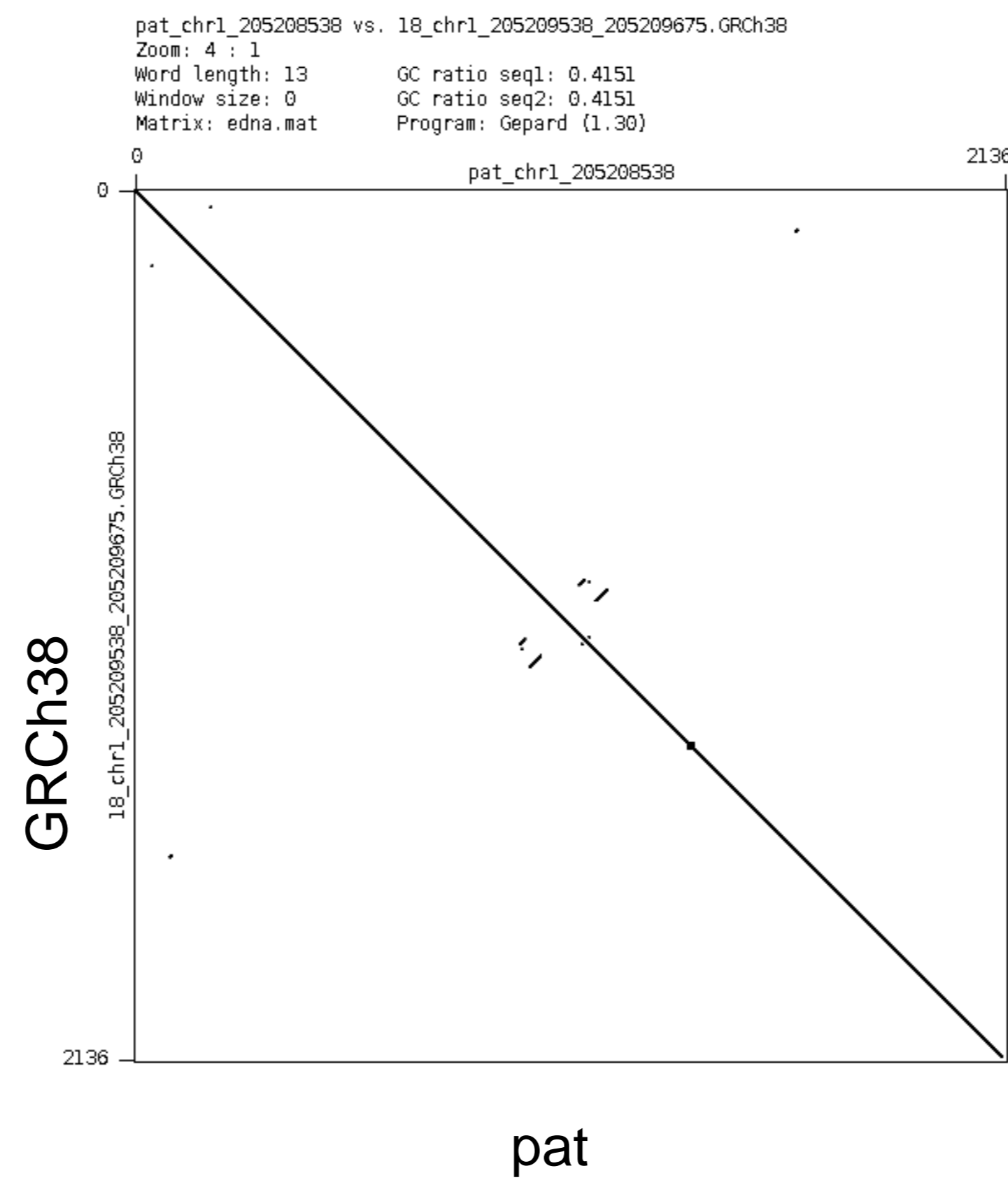
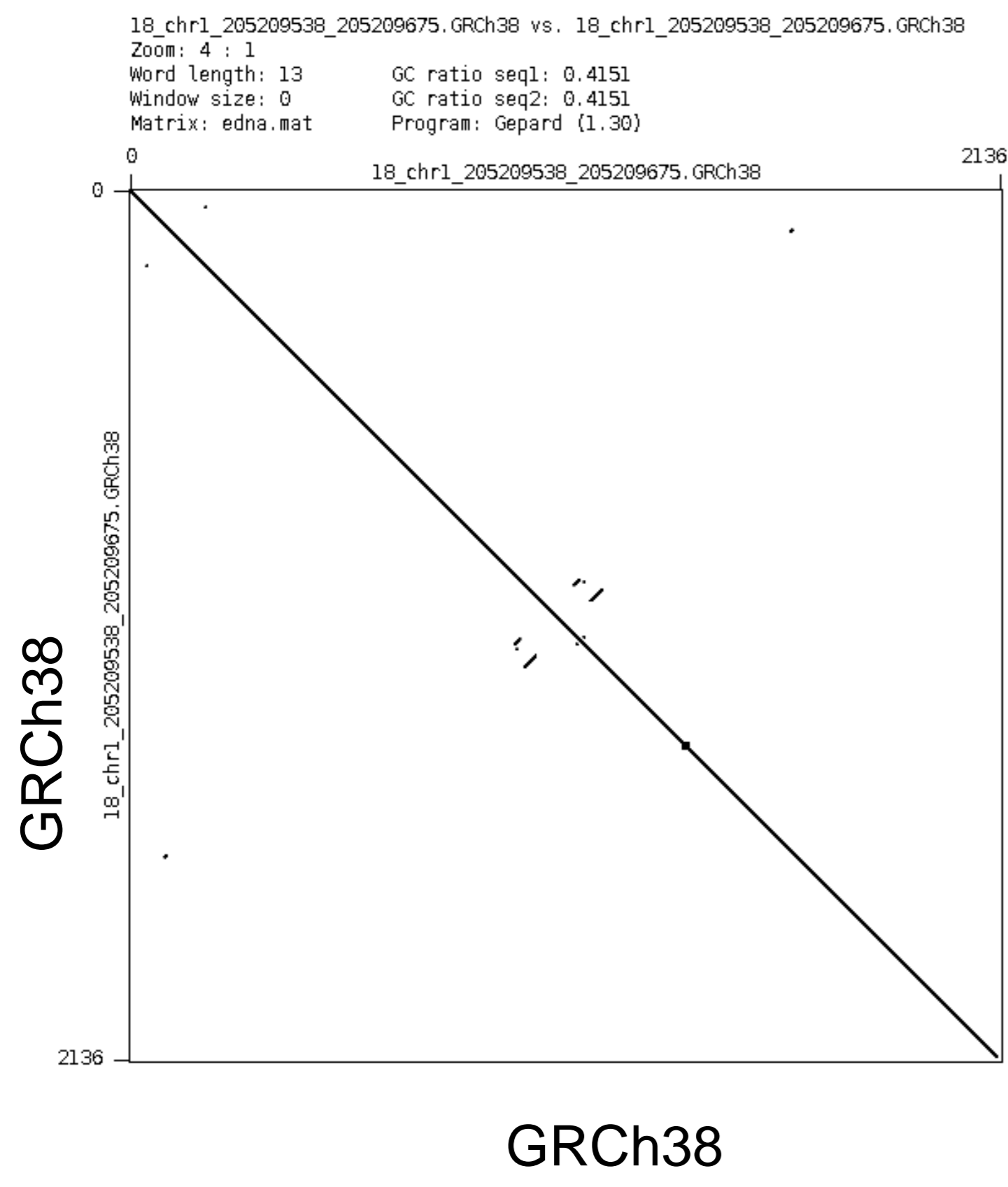
mat

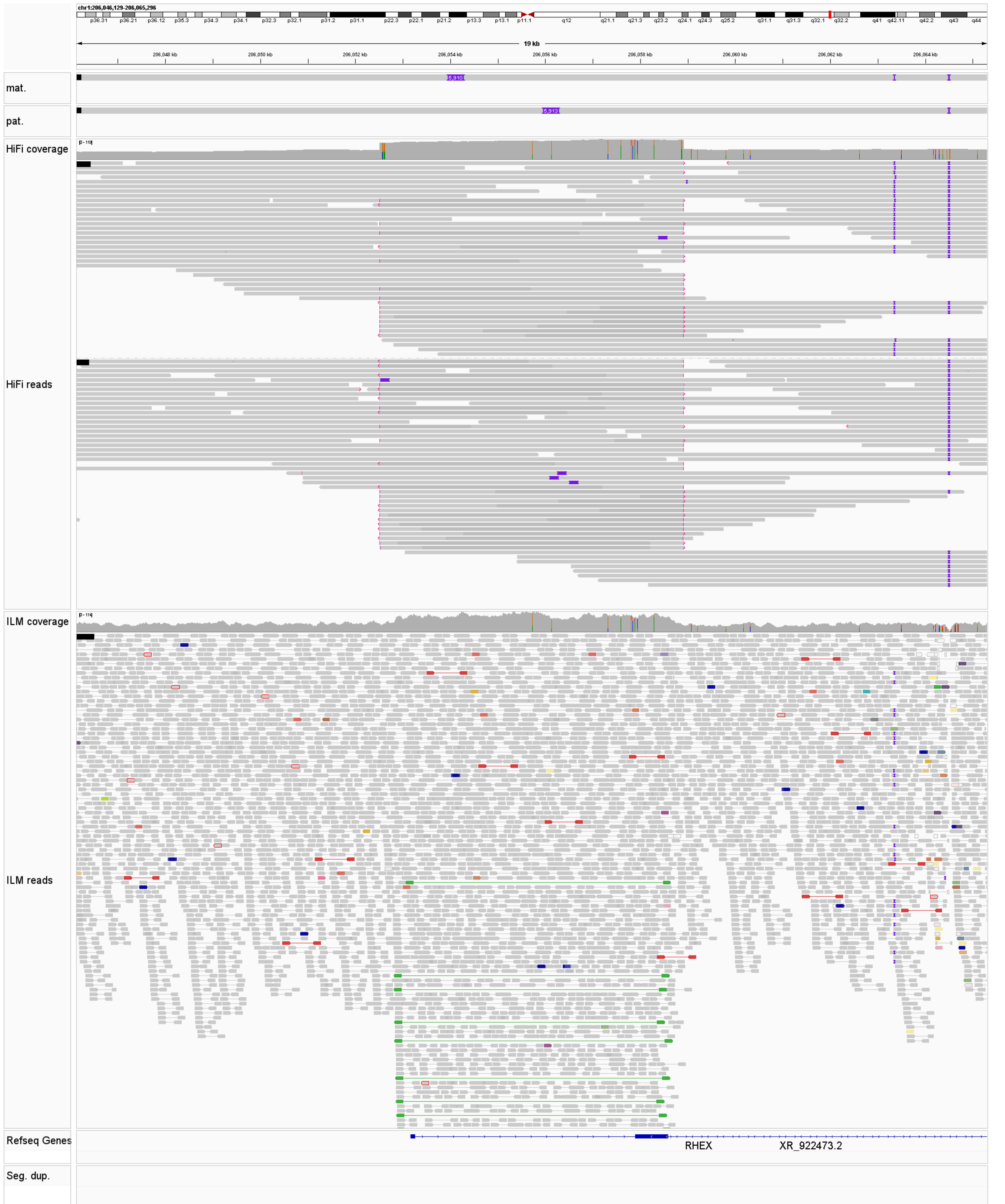
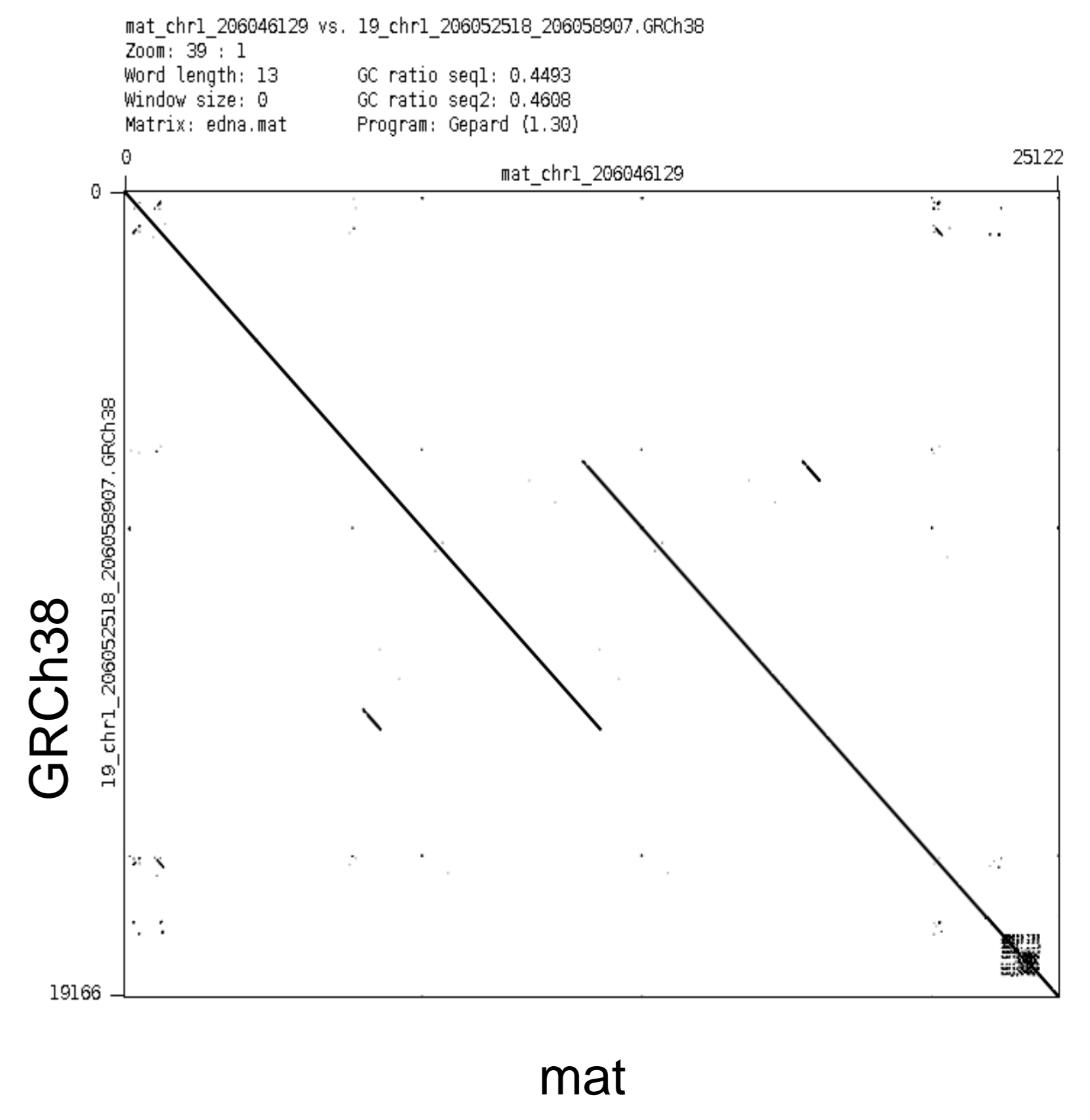
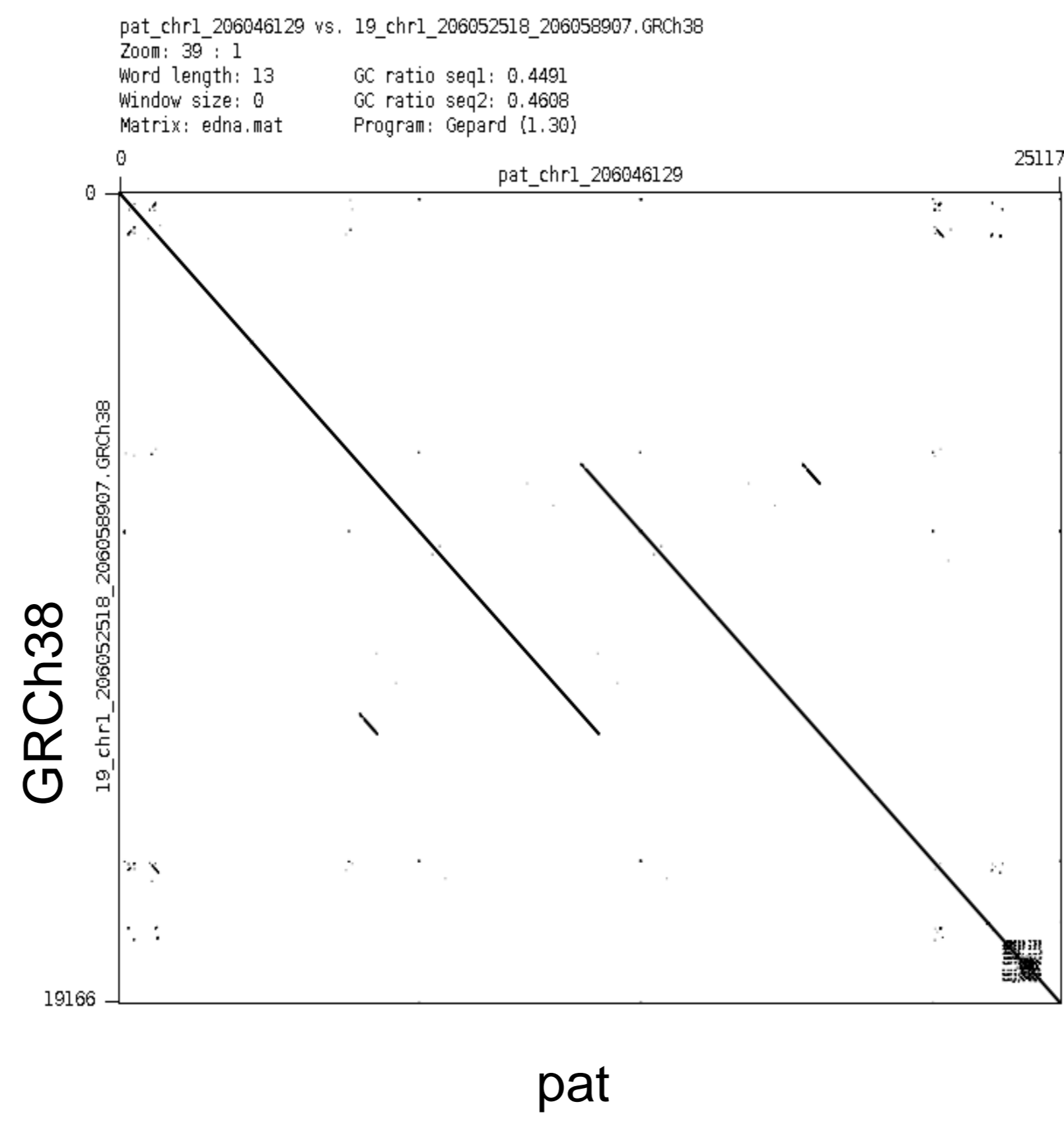
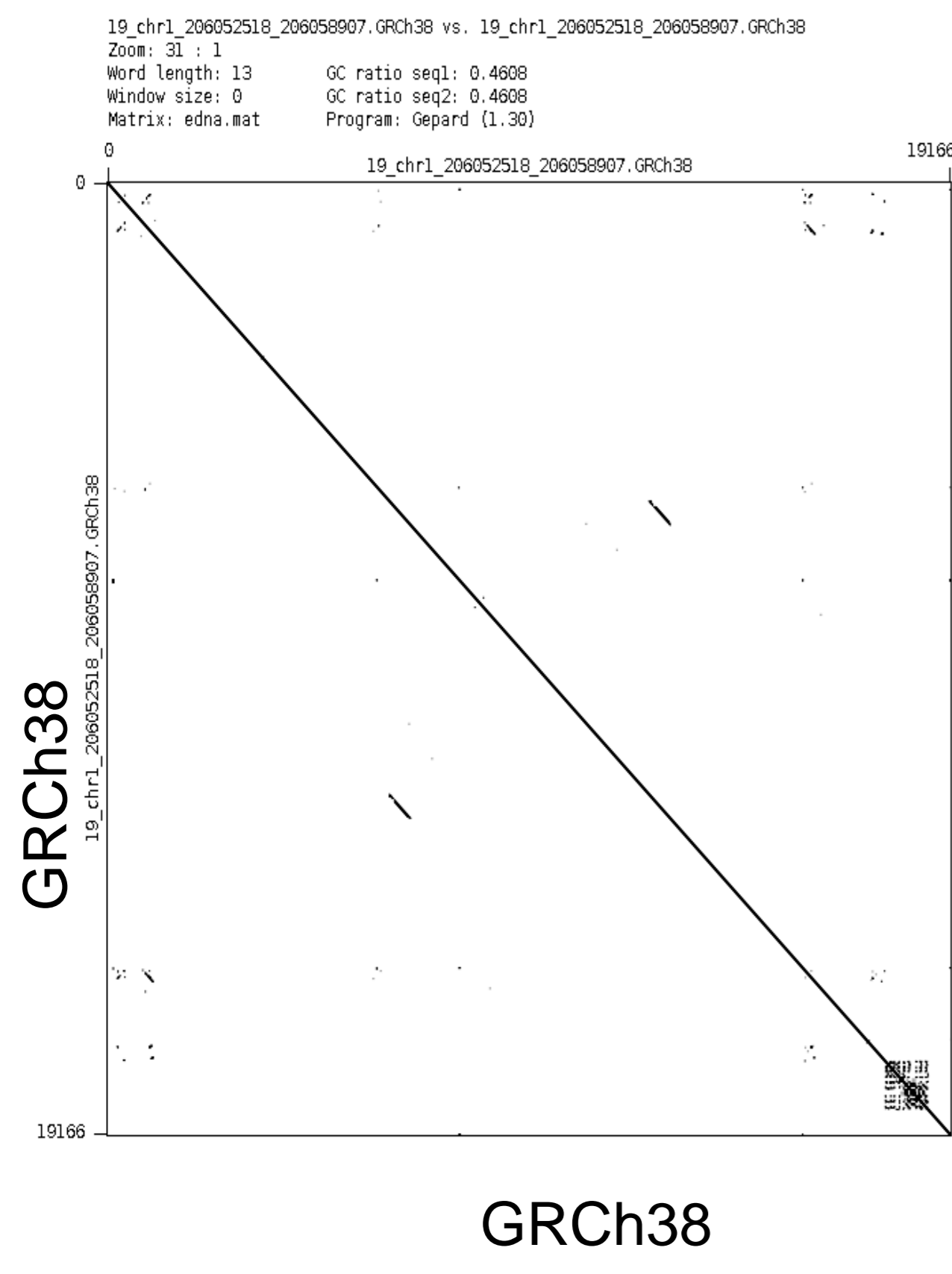


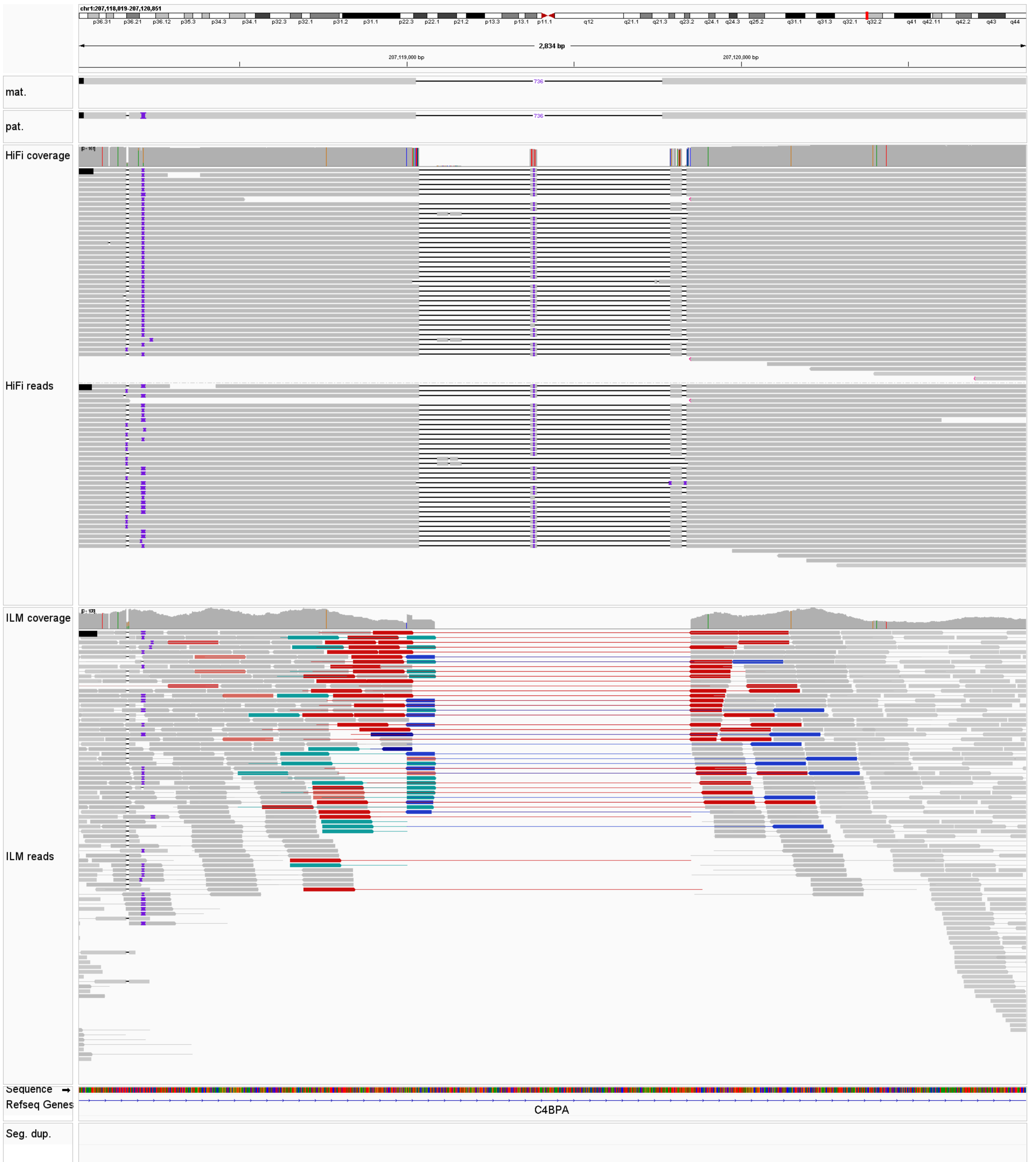
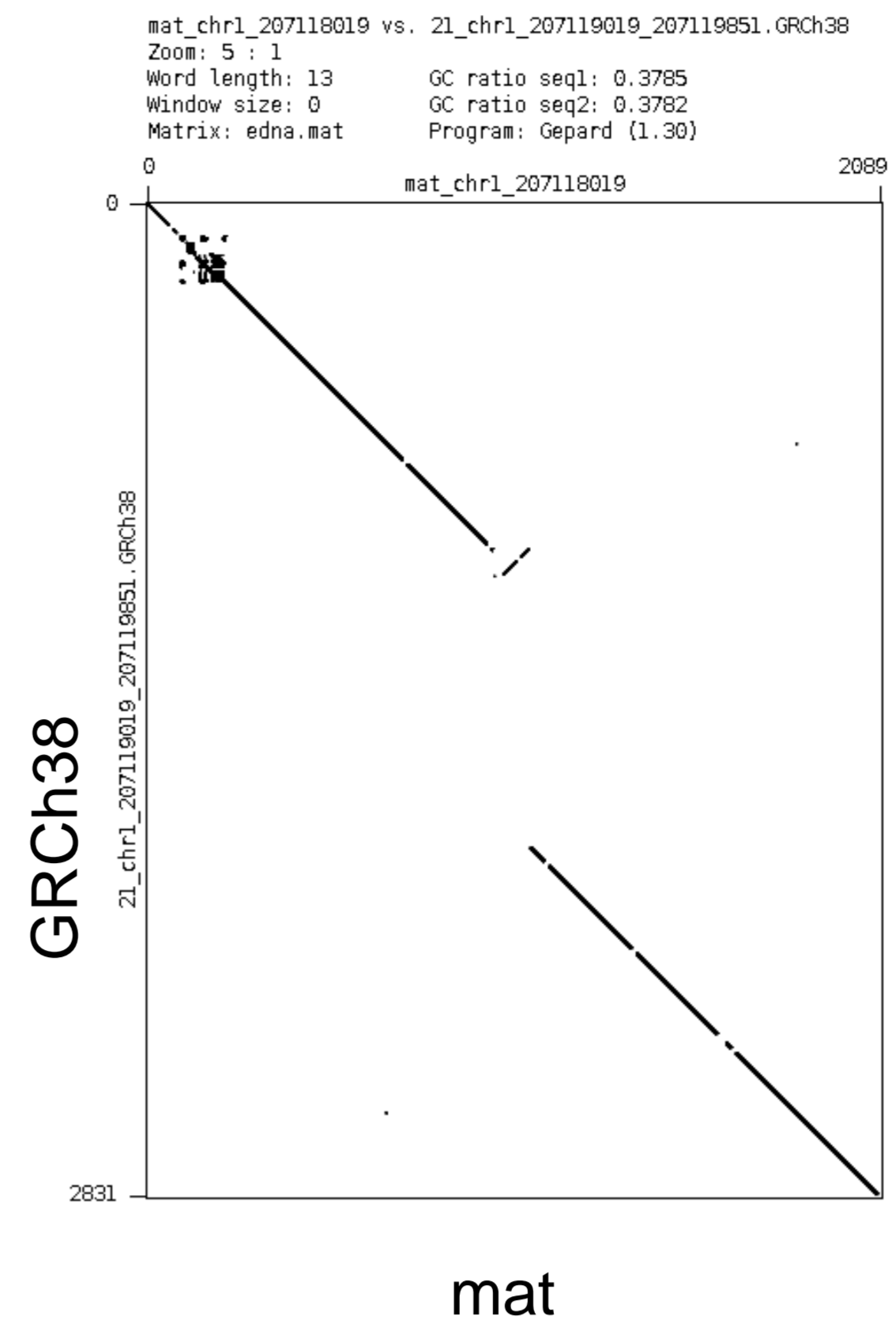
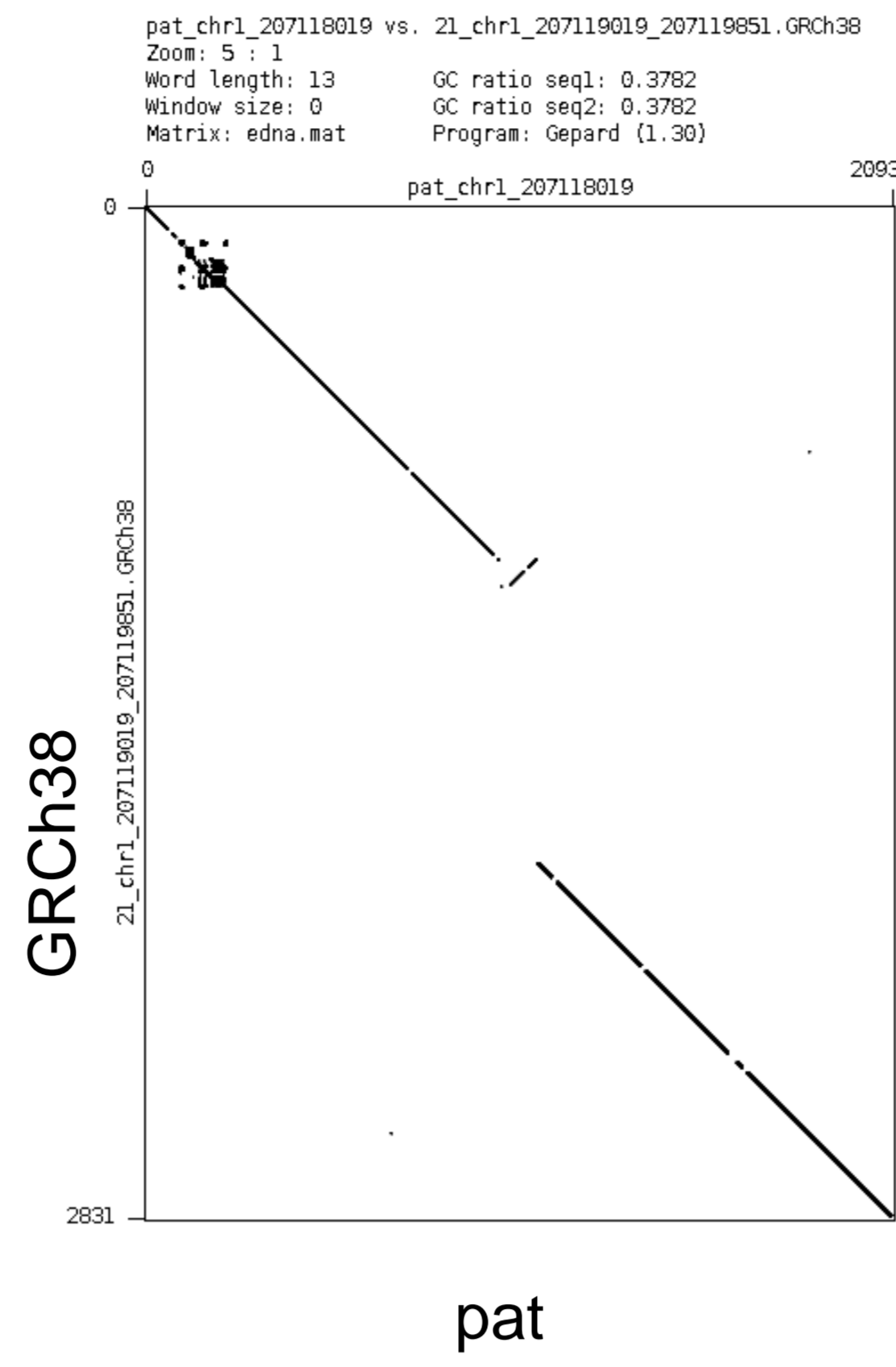
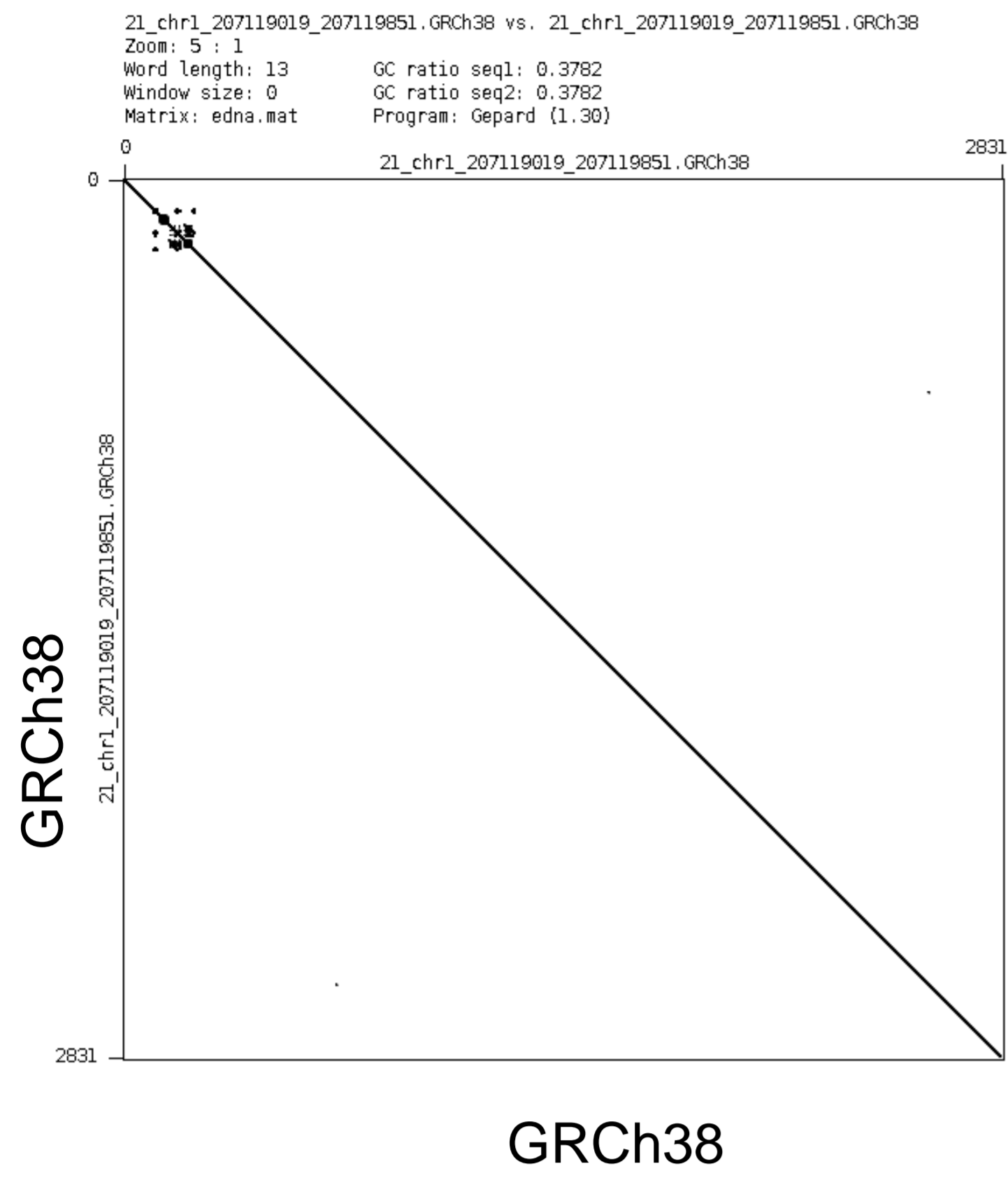


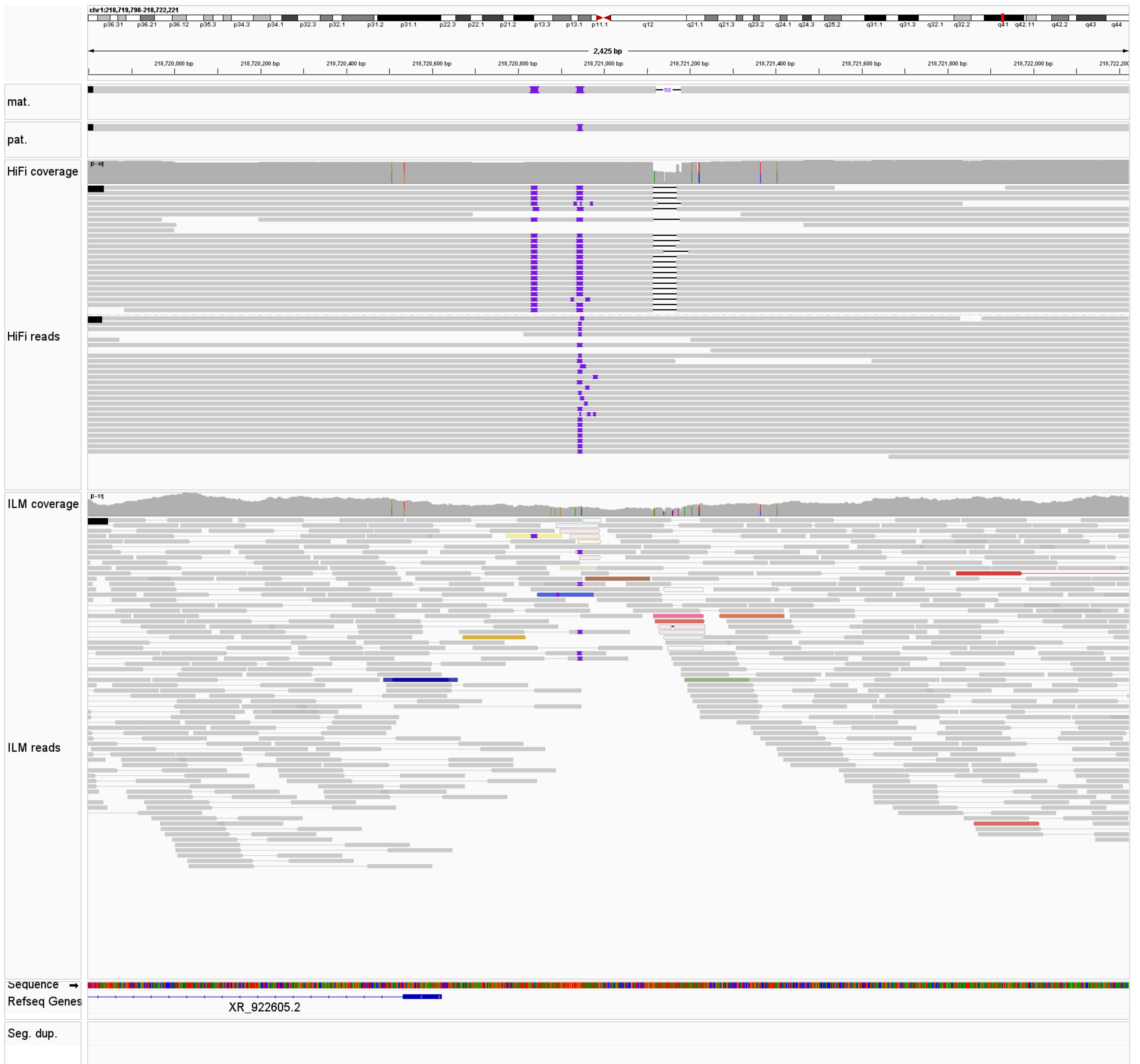
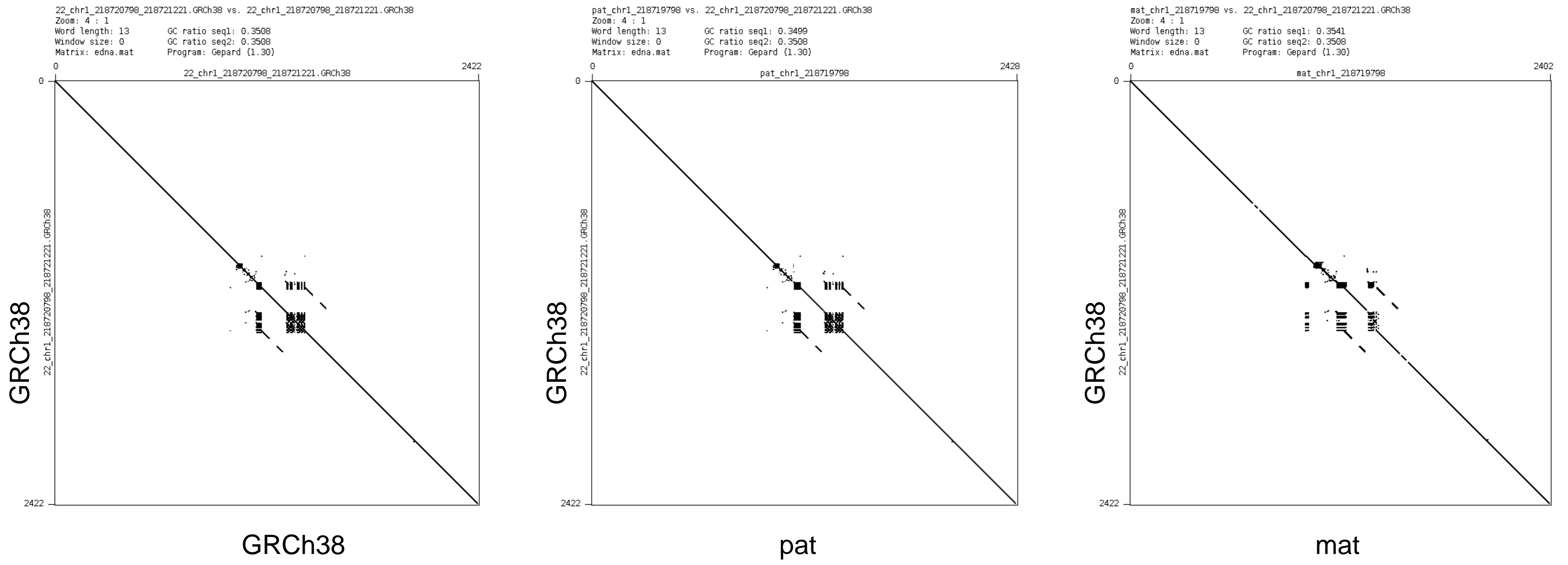


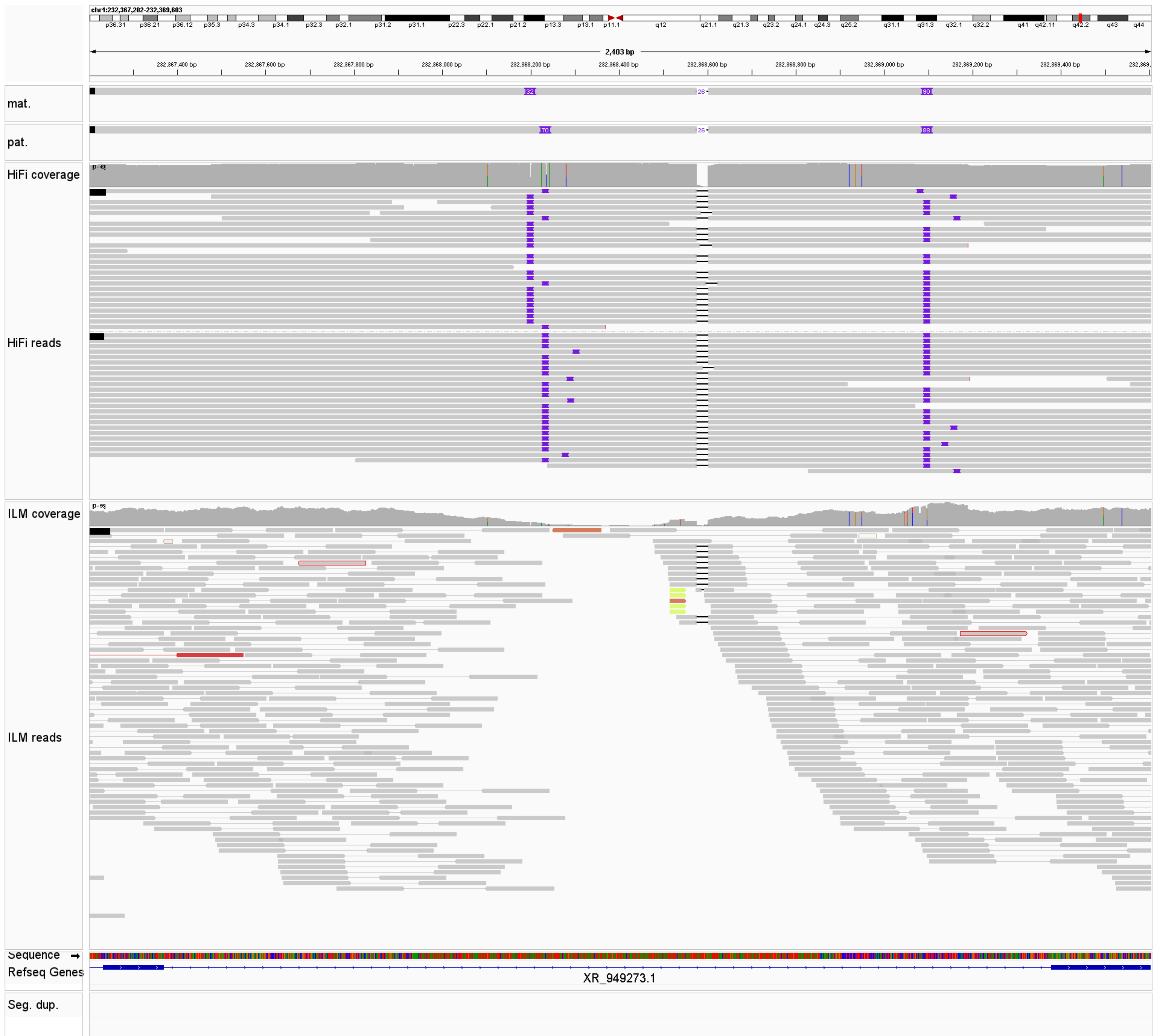
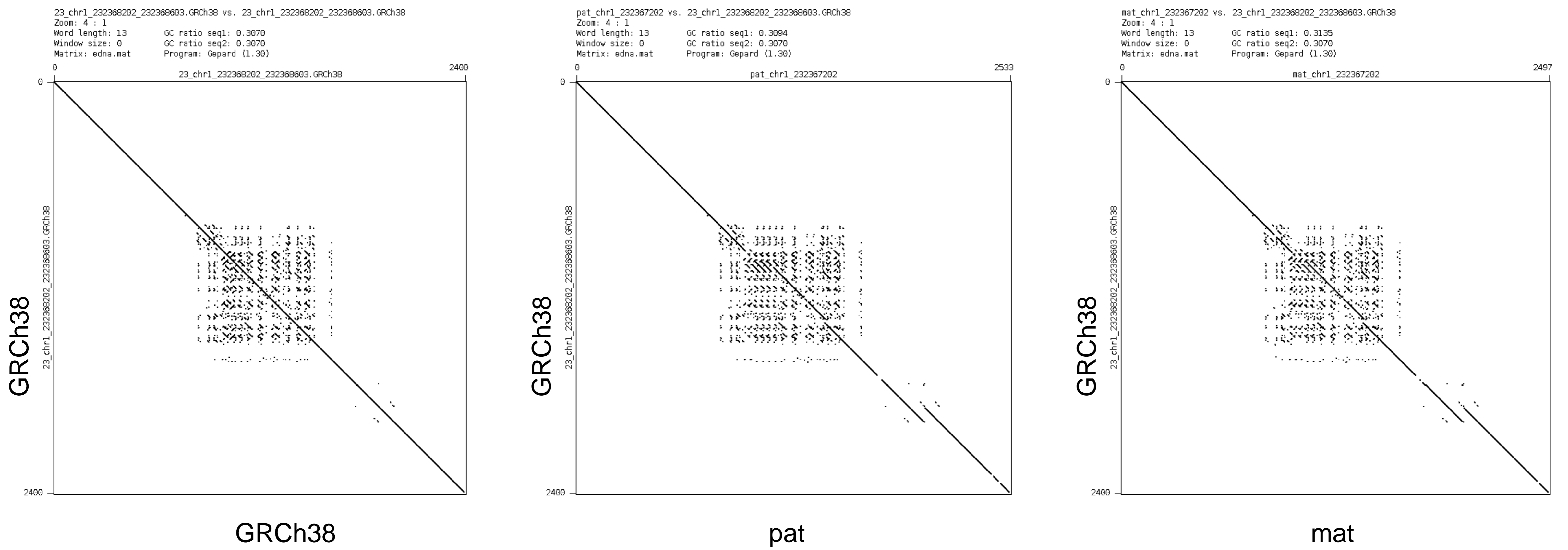


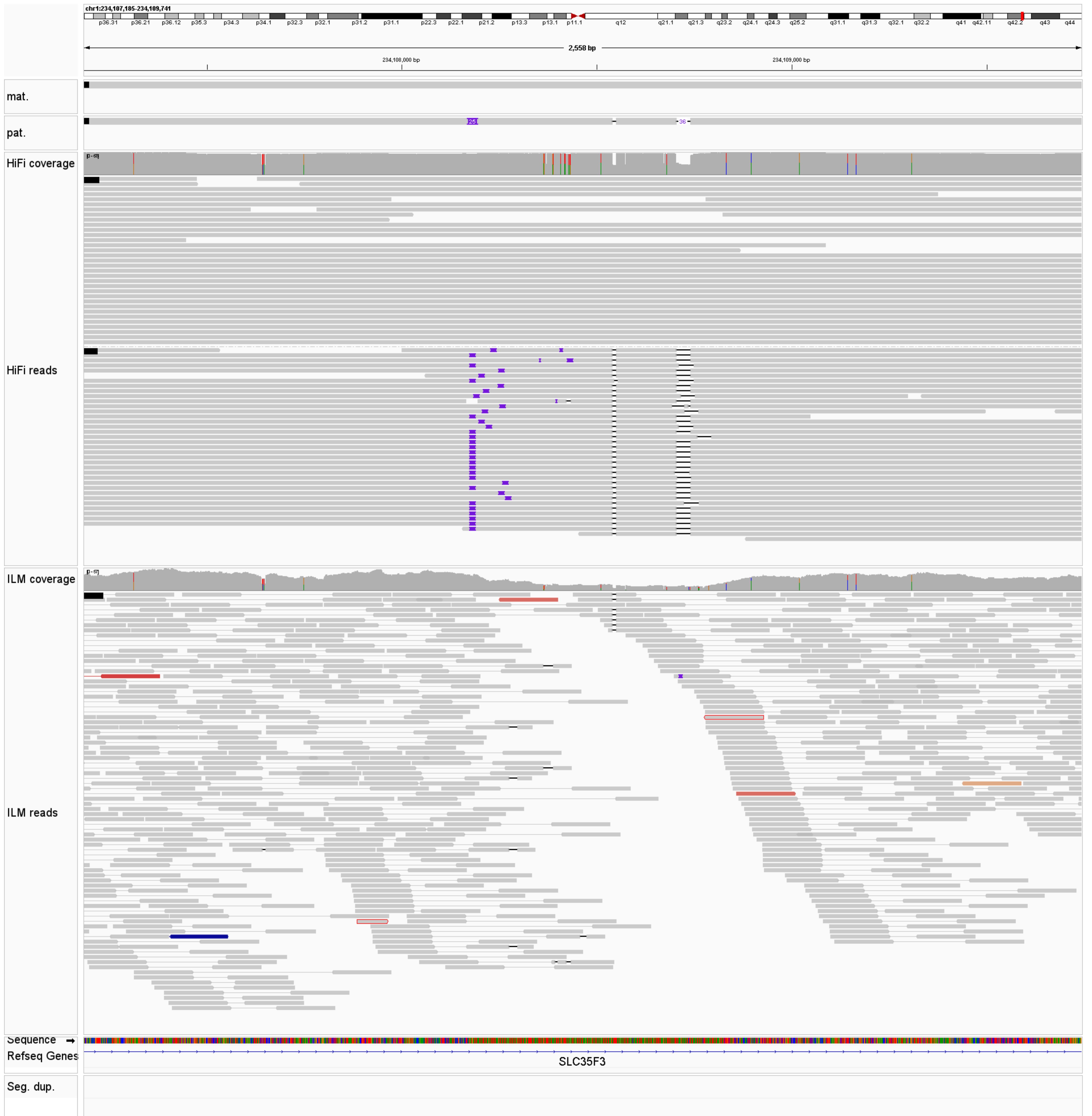
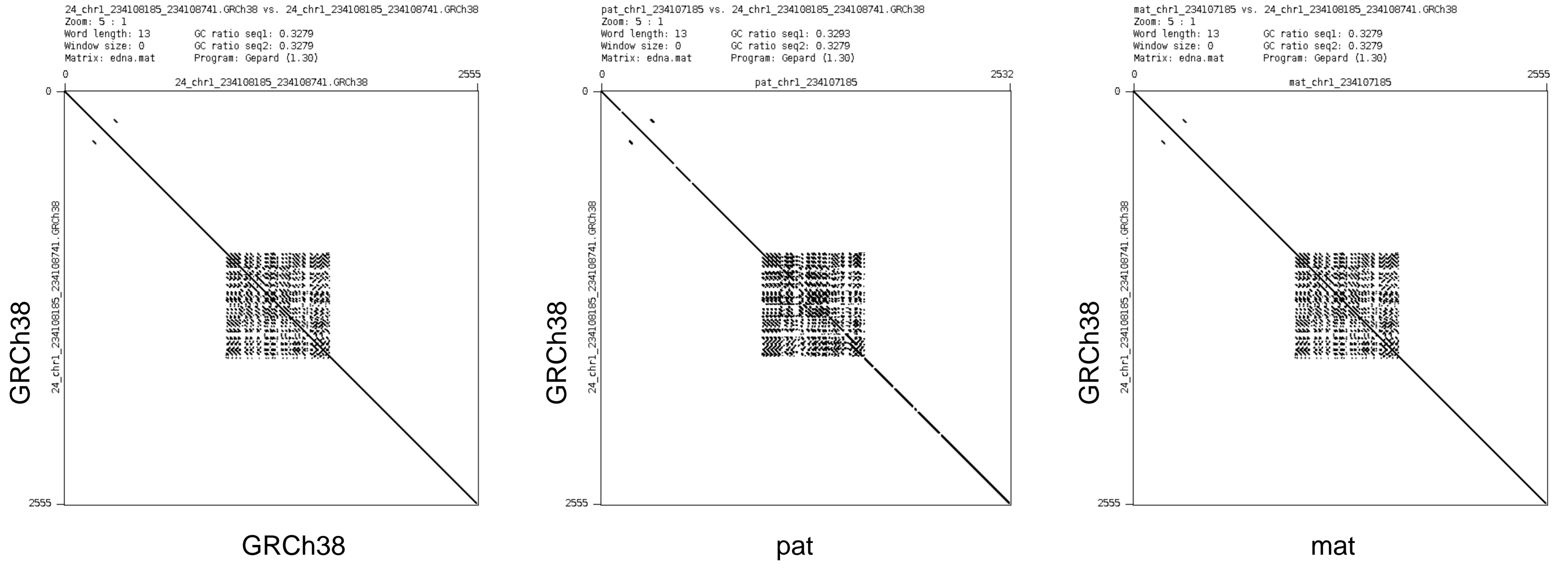


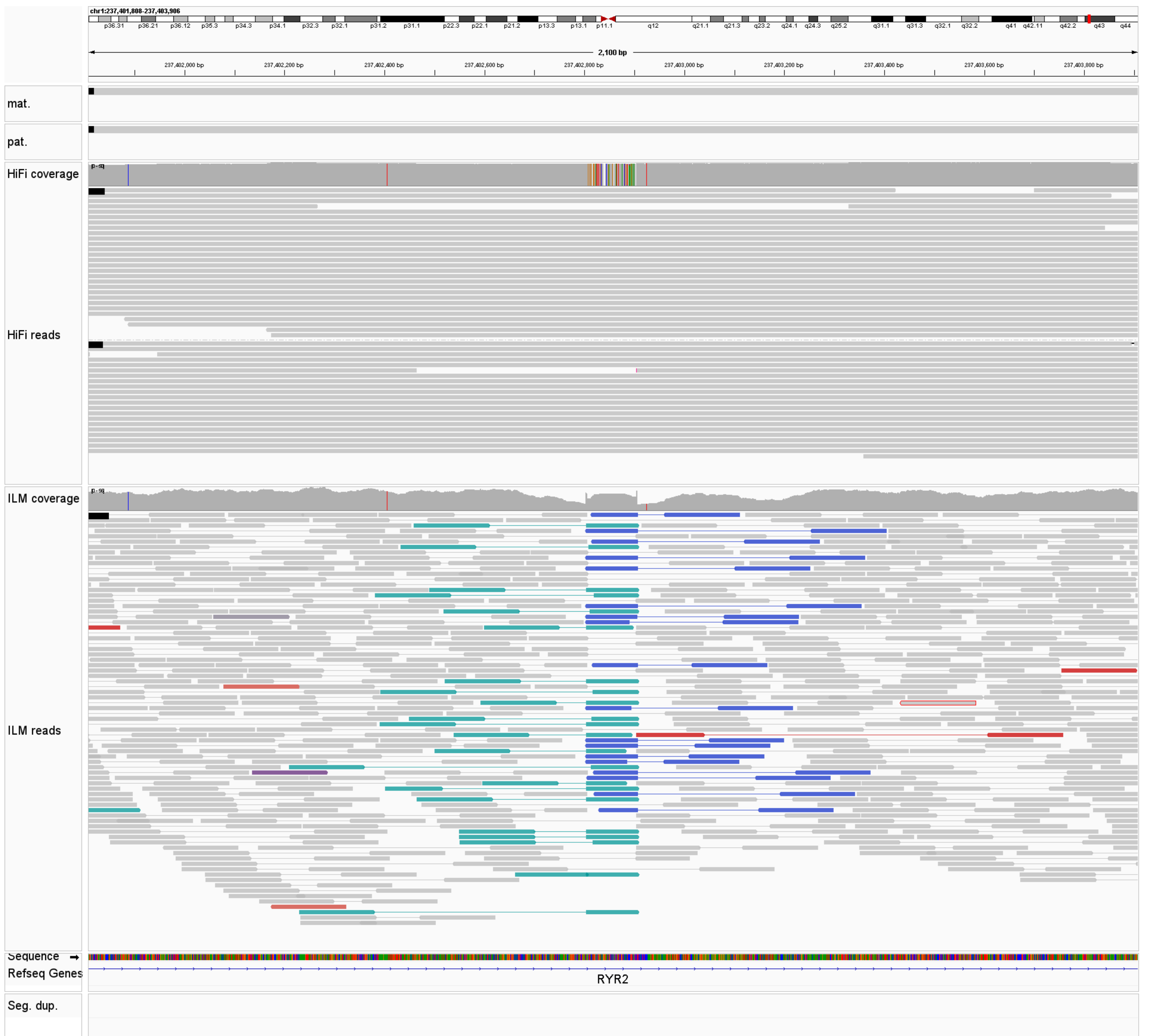
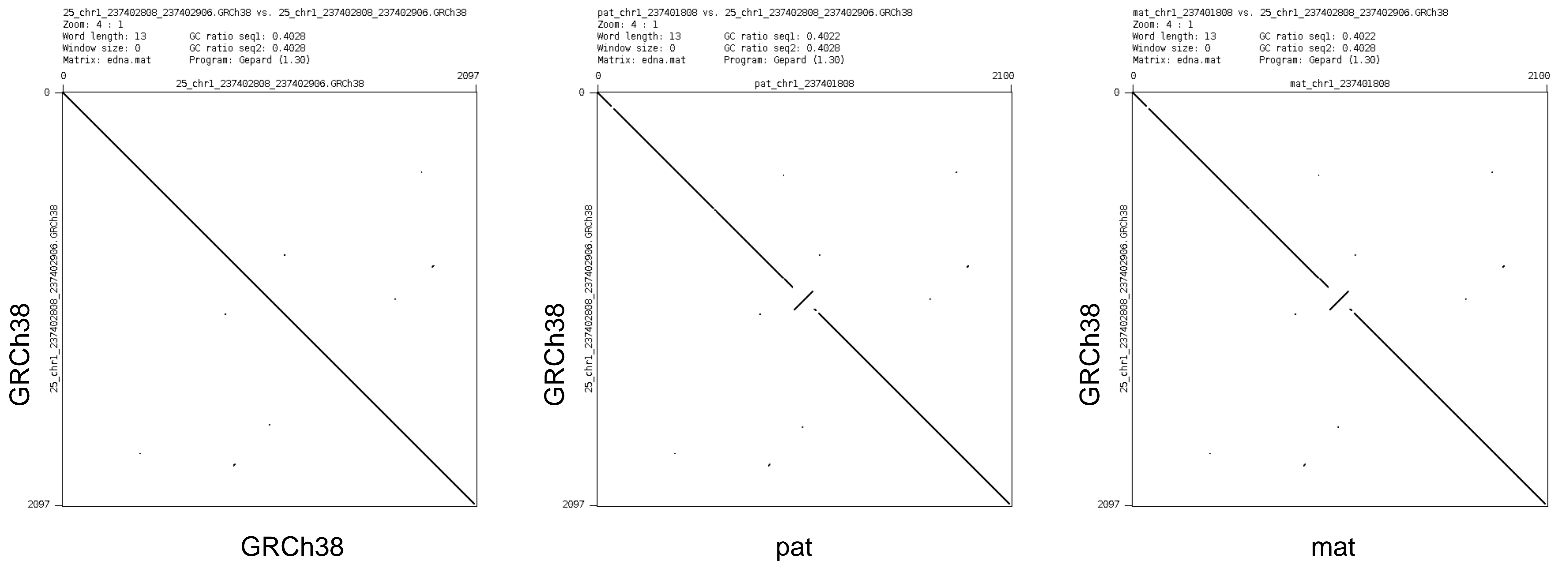


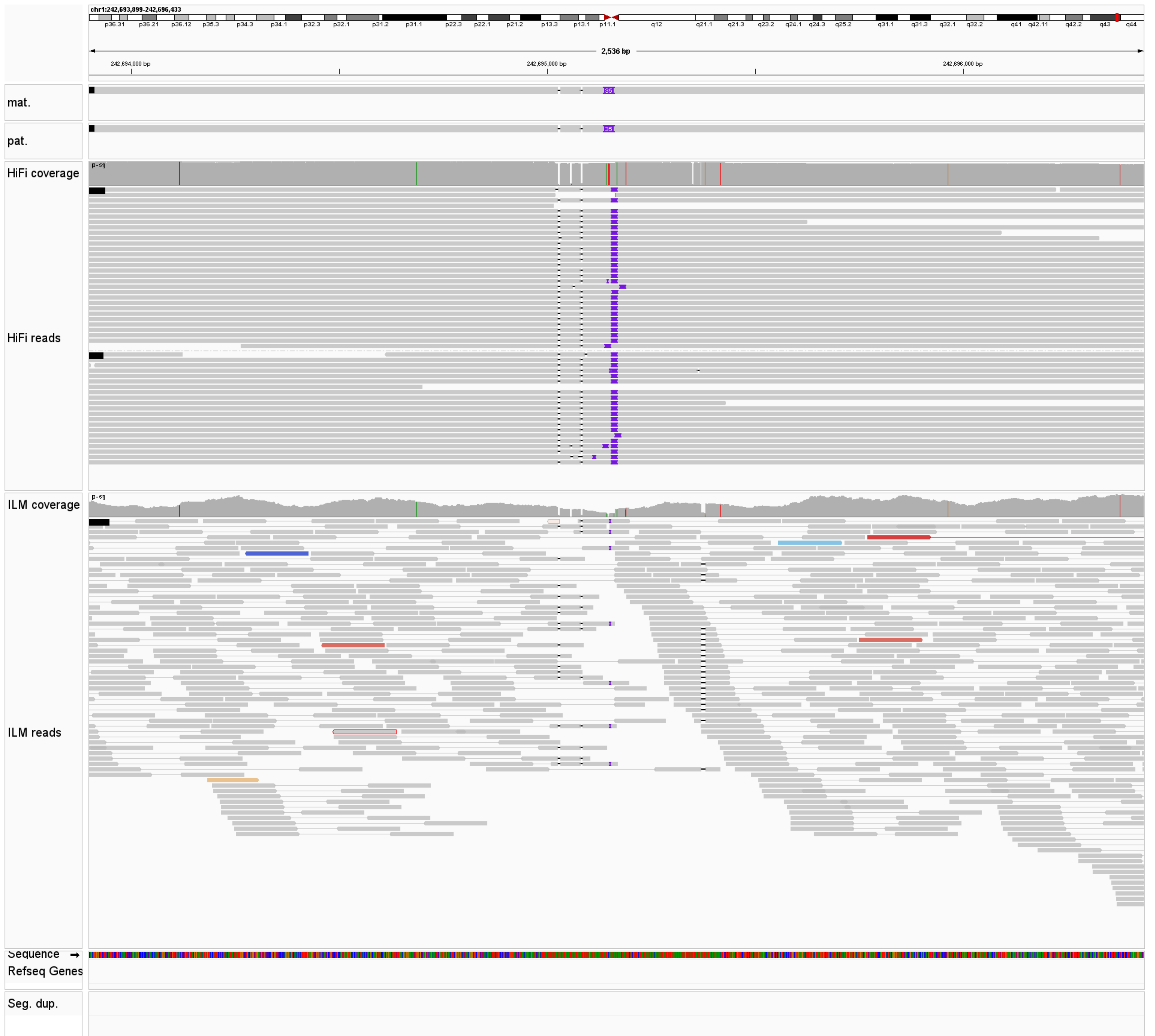
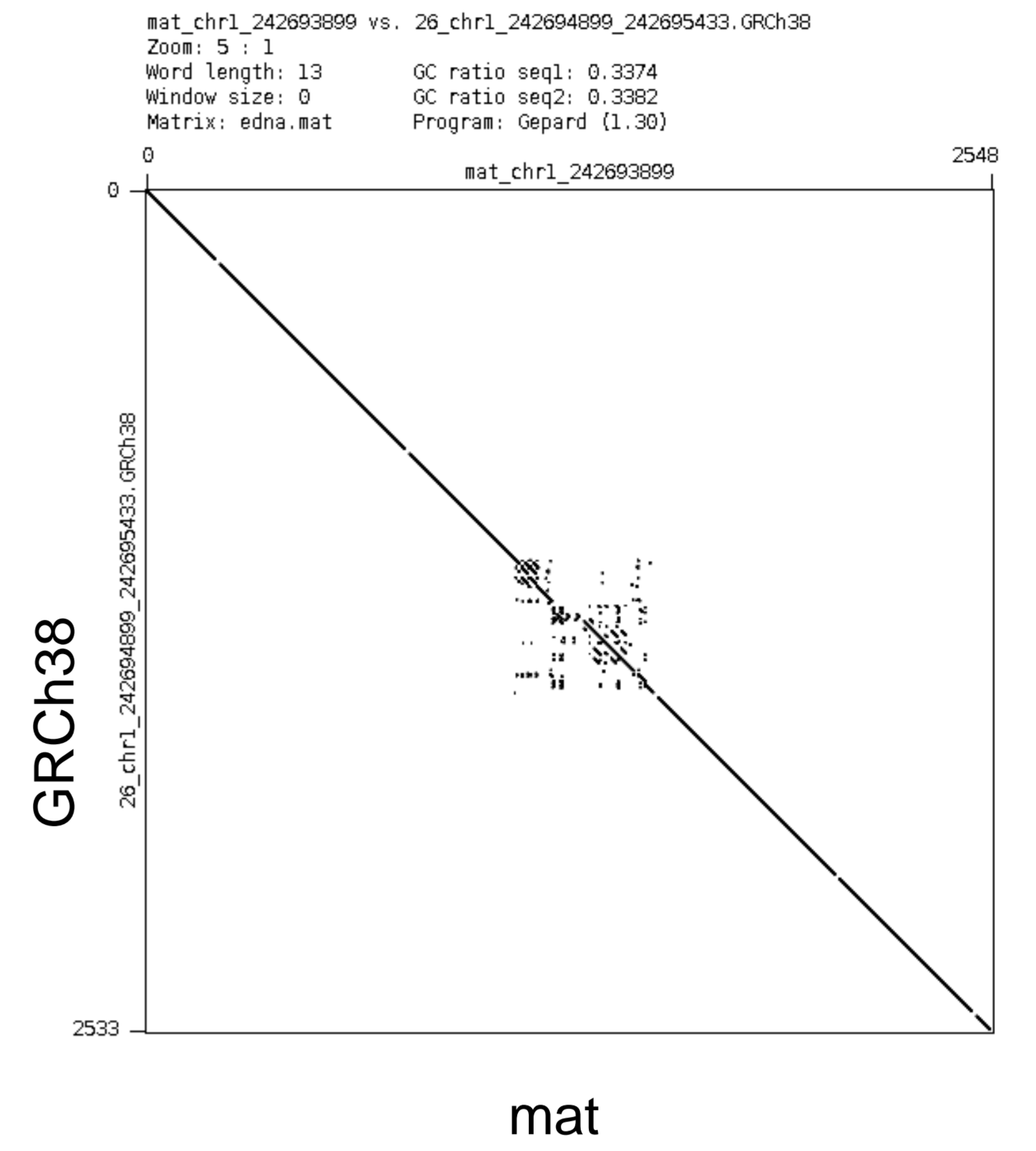
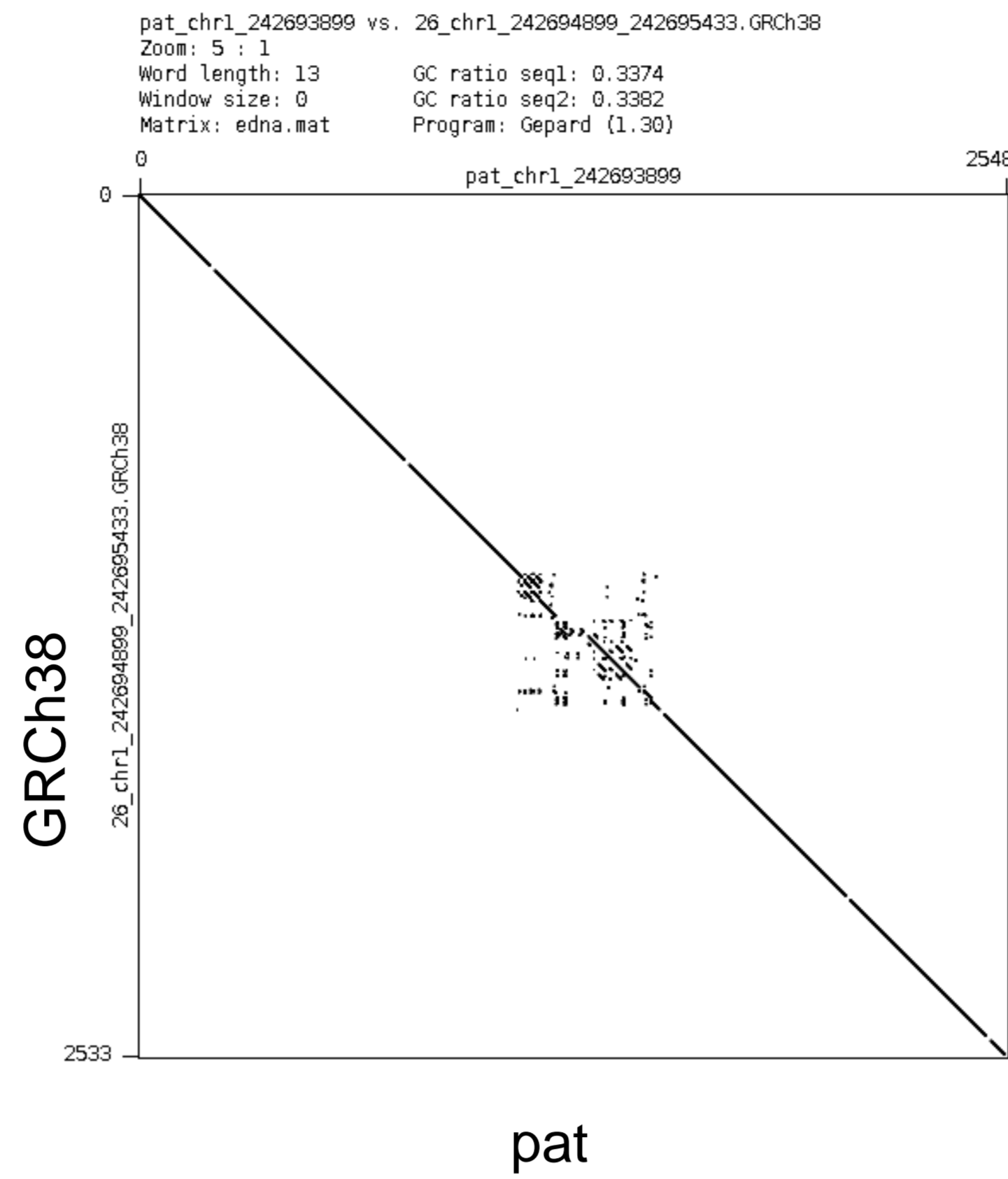
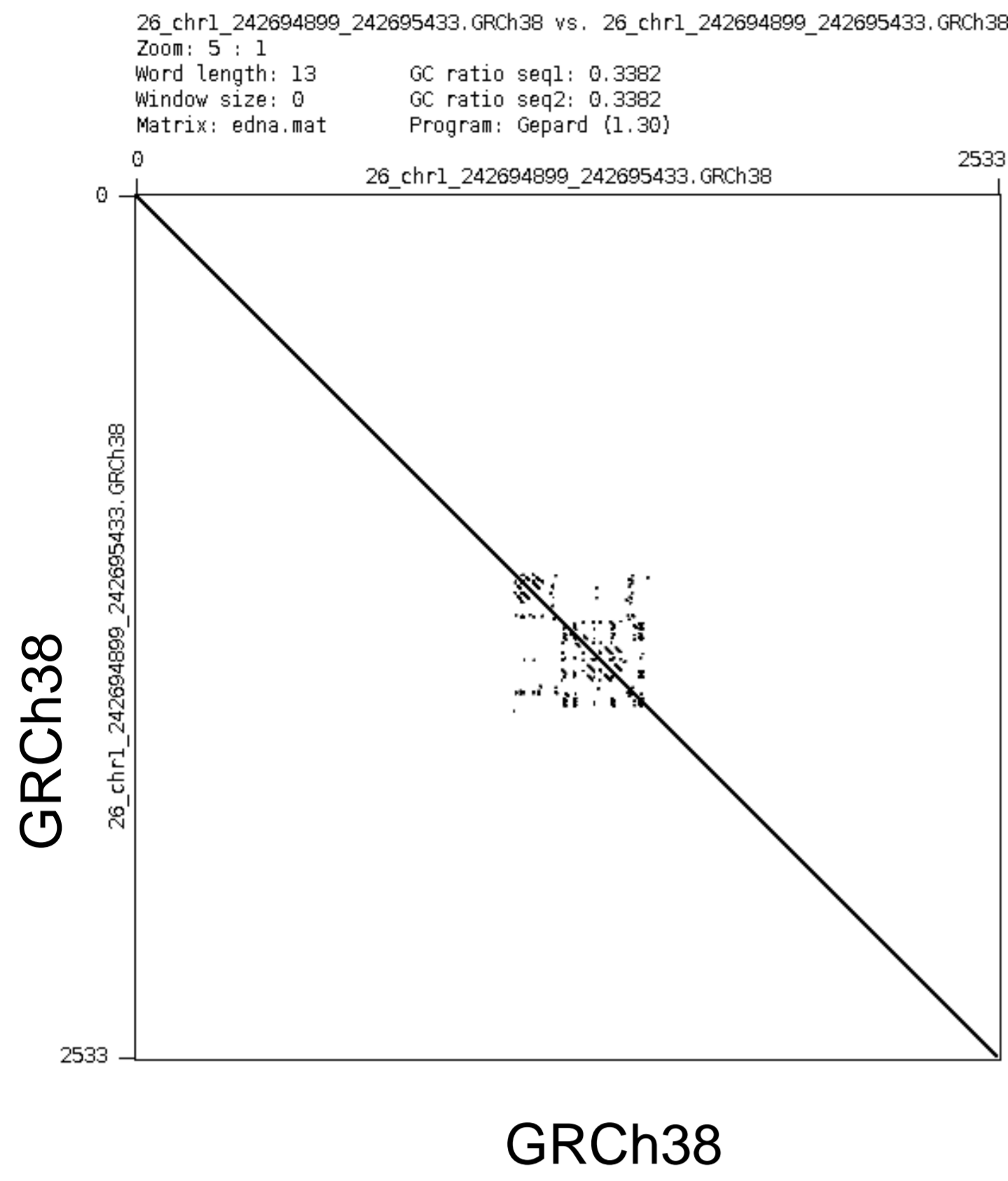


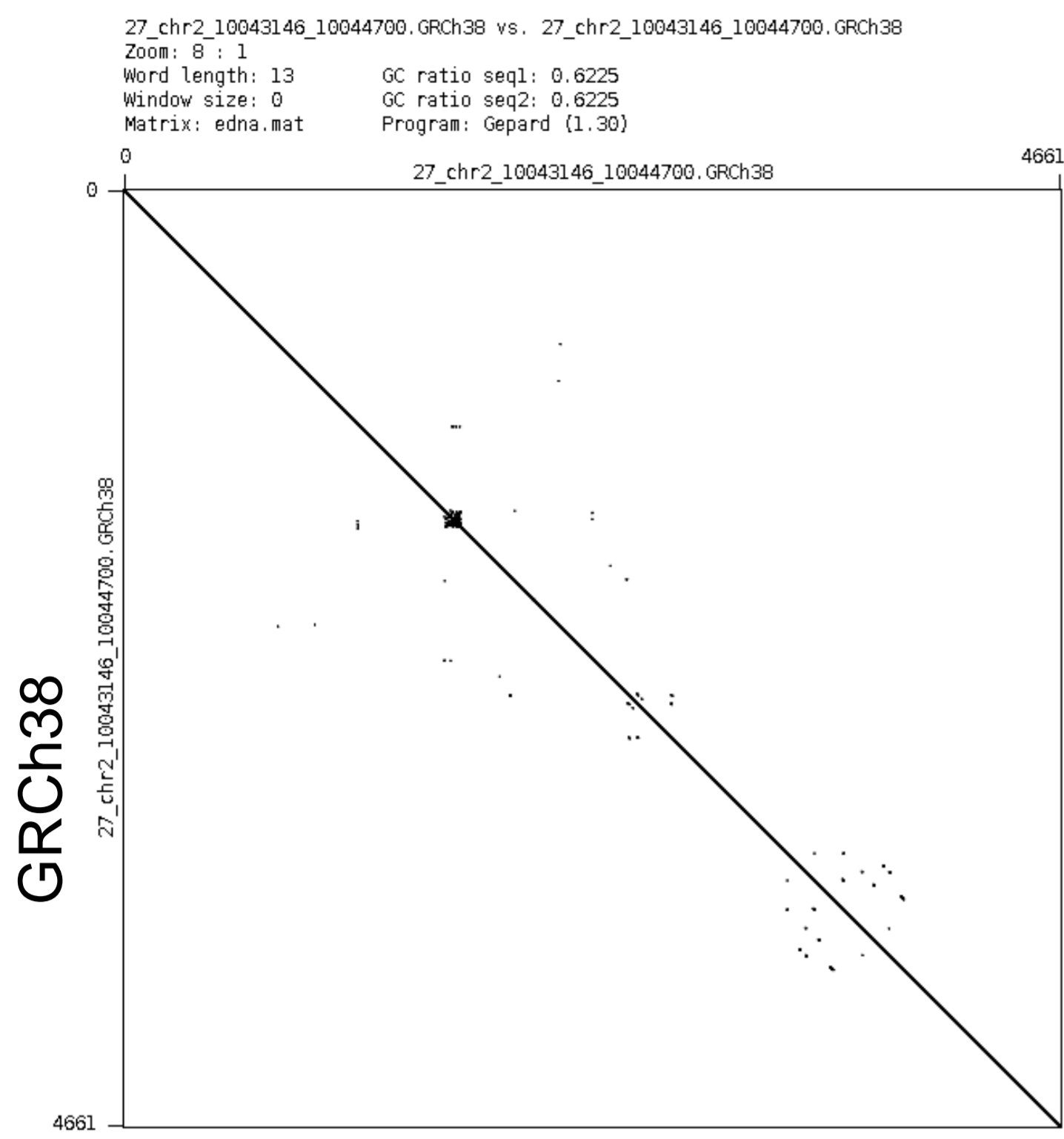




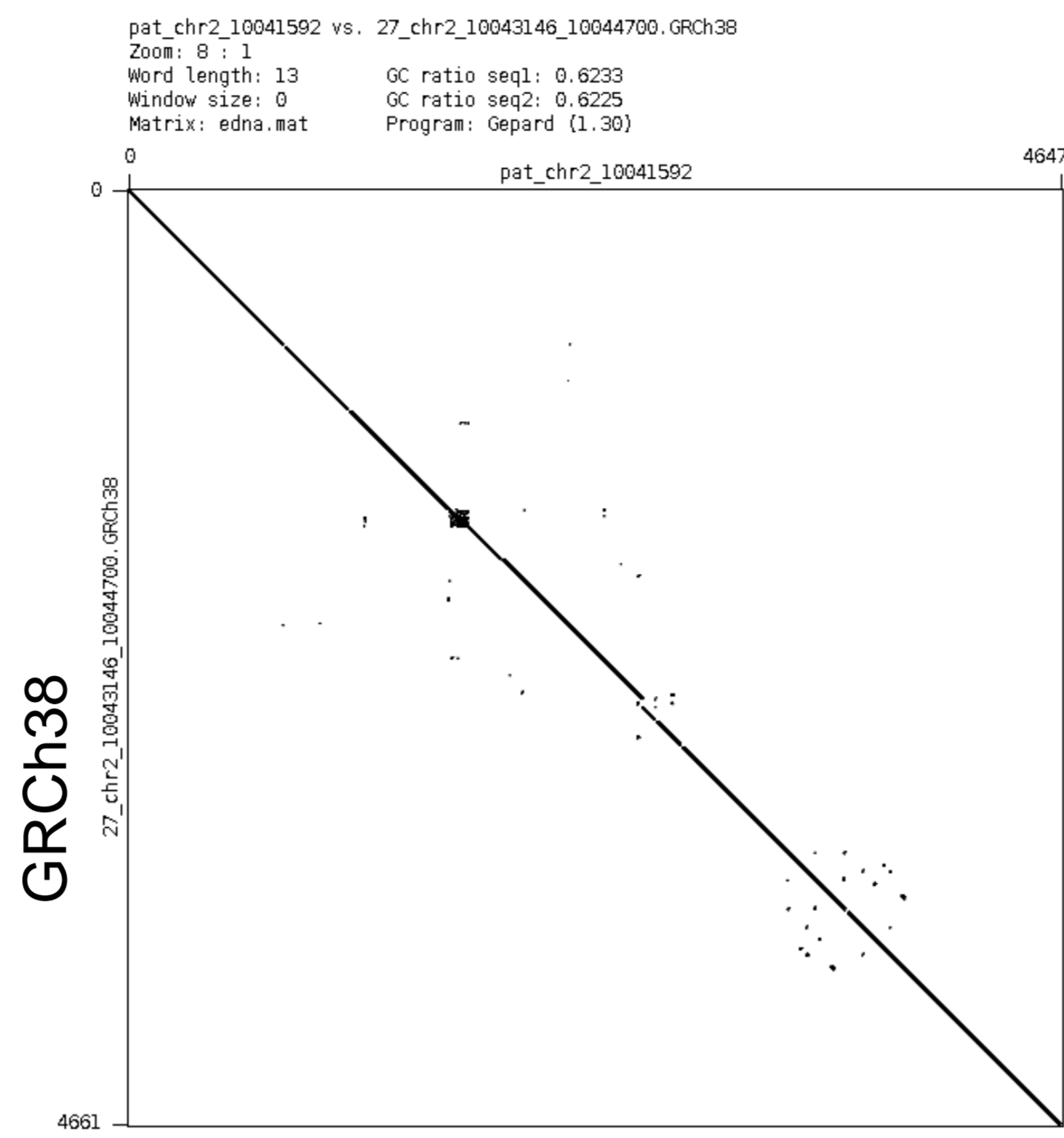




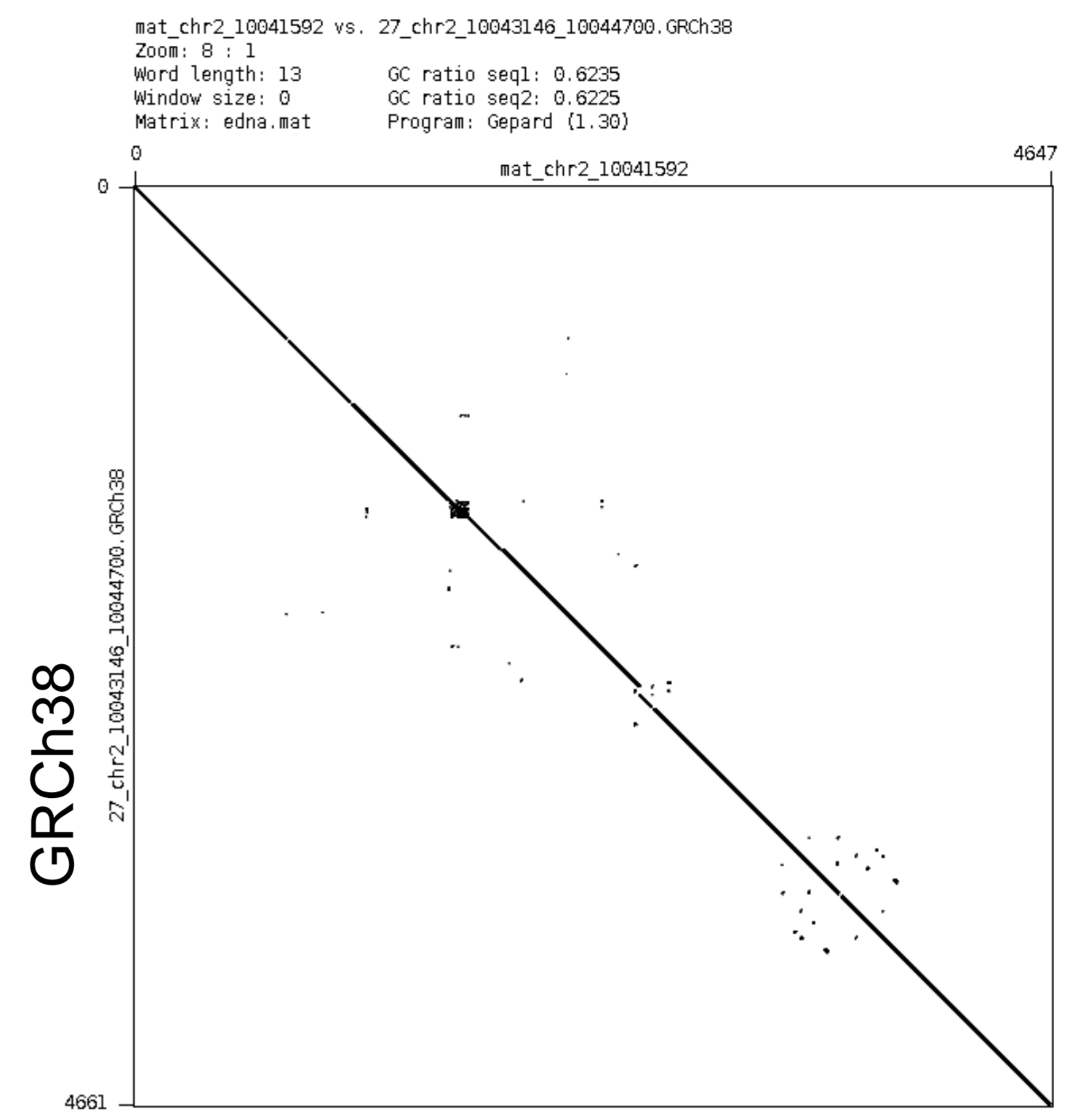




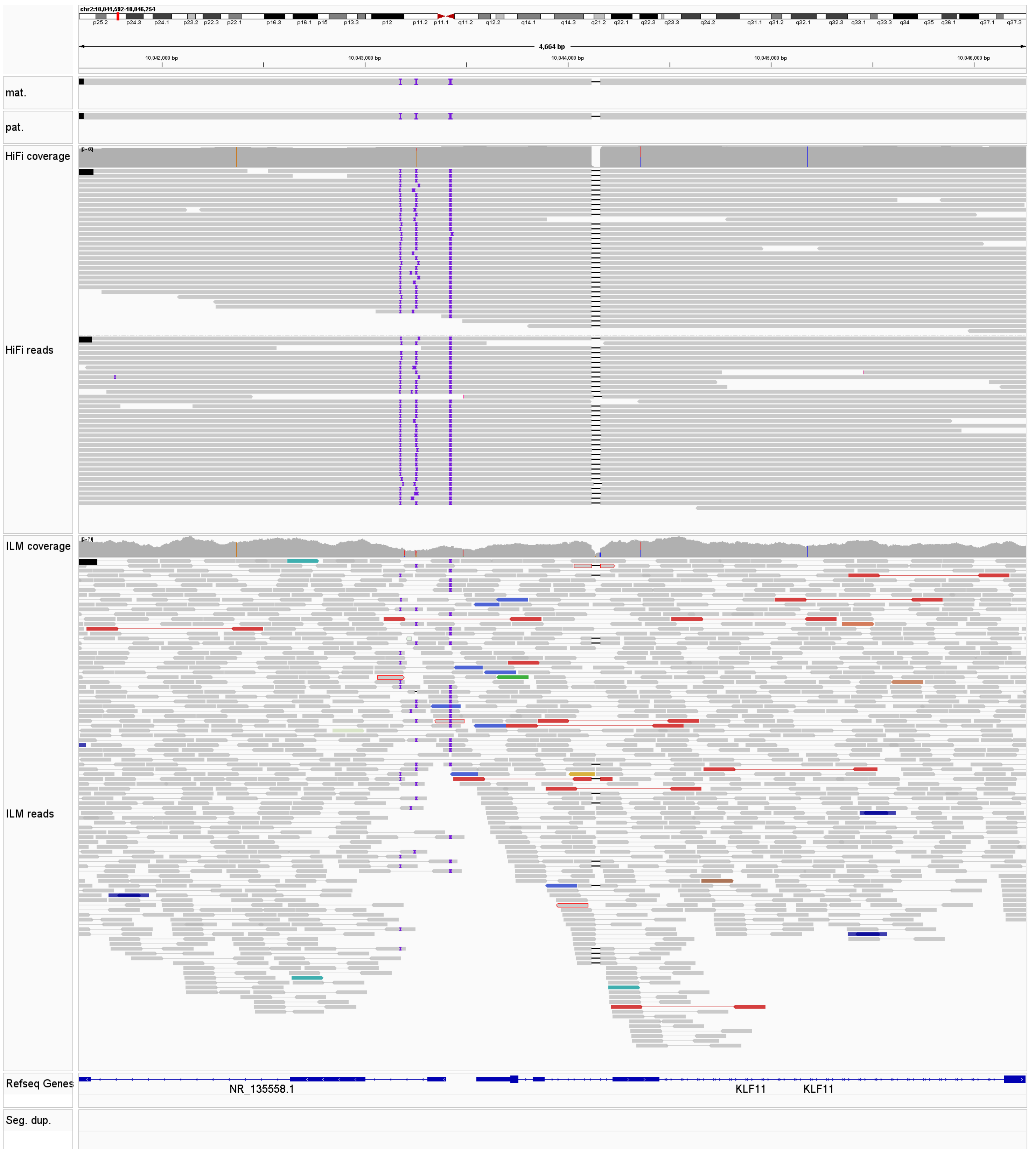
GRCh38

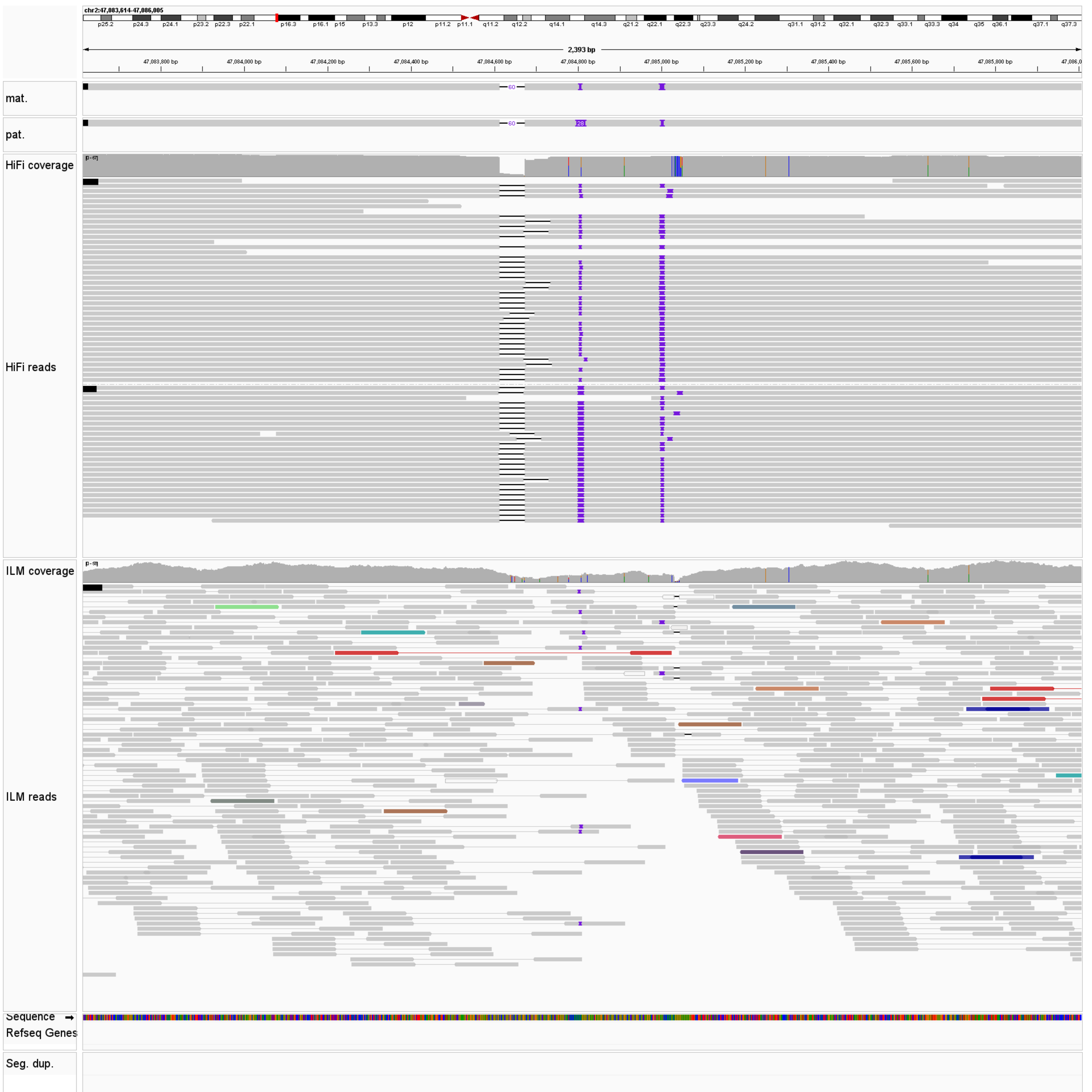
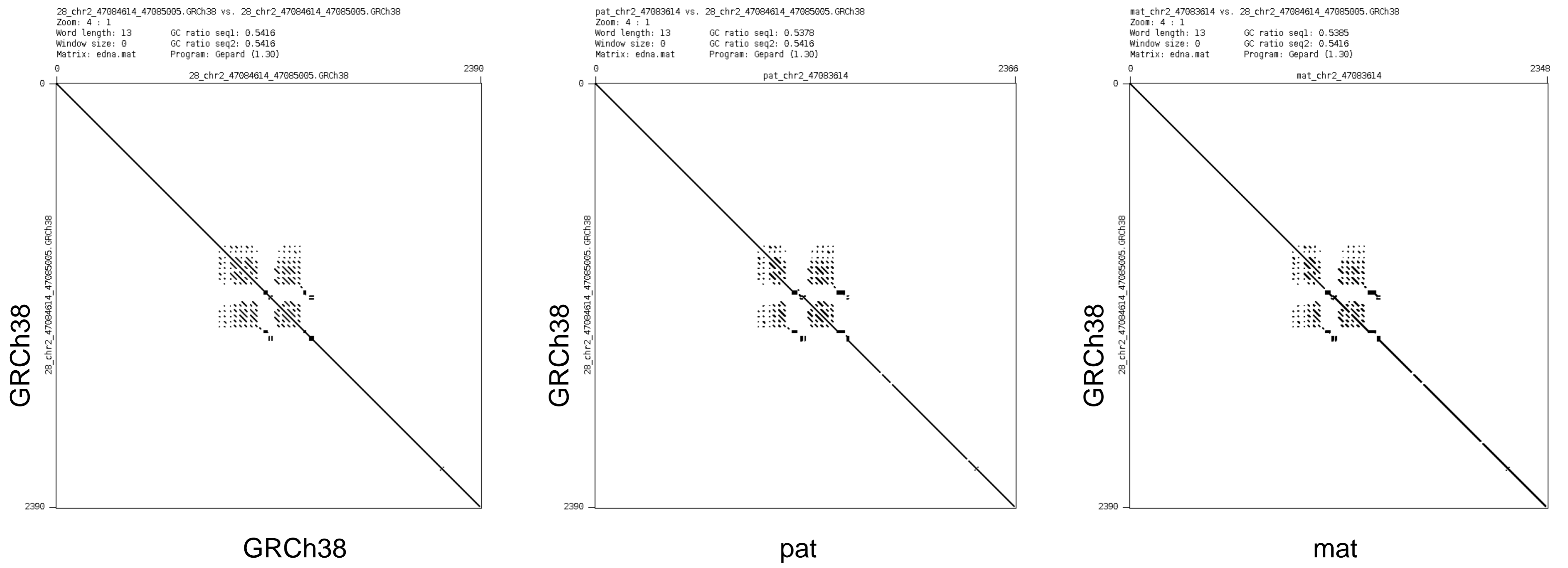


pat

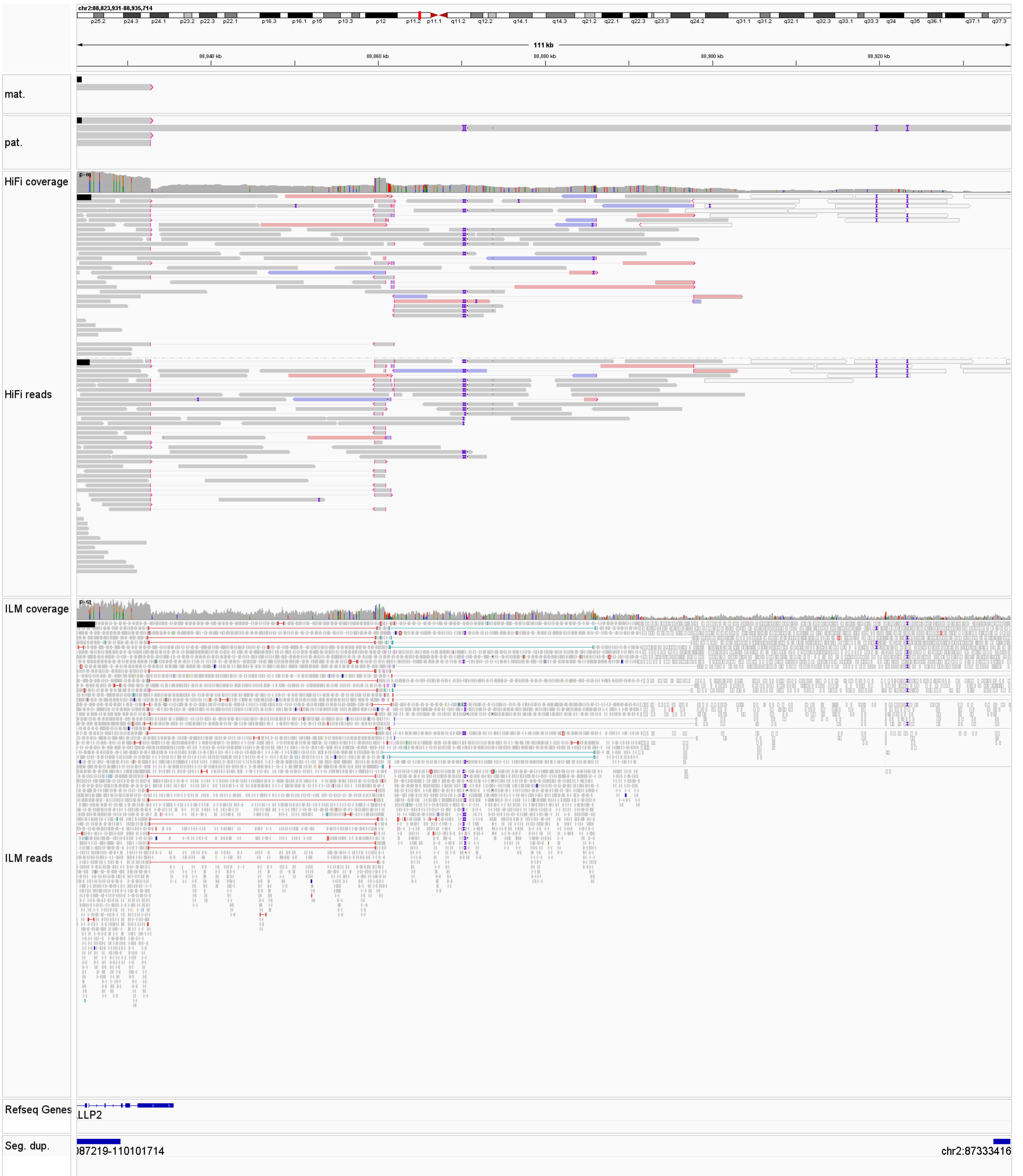
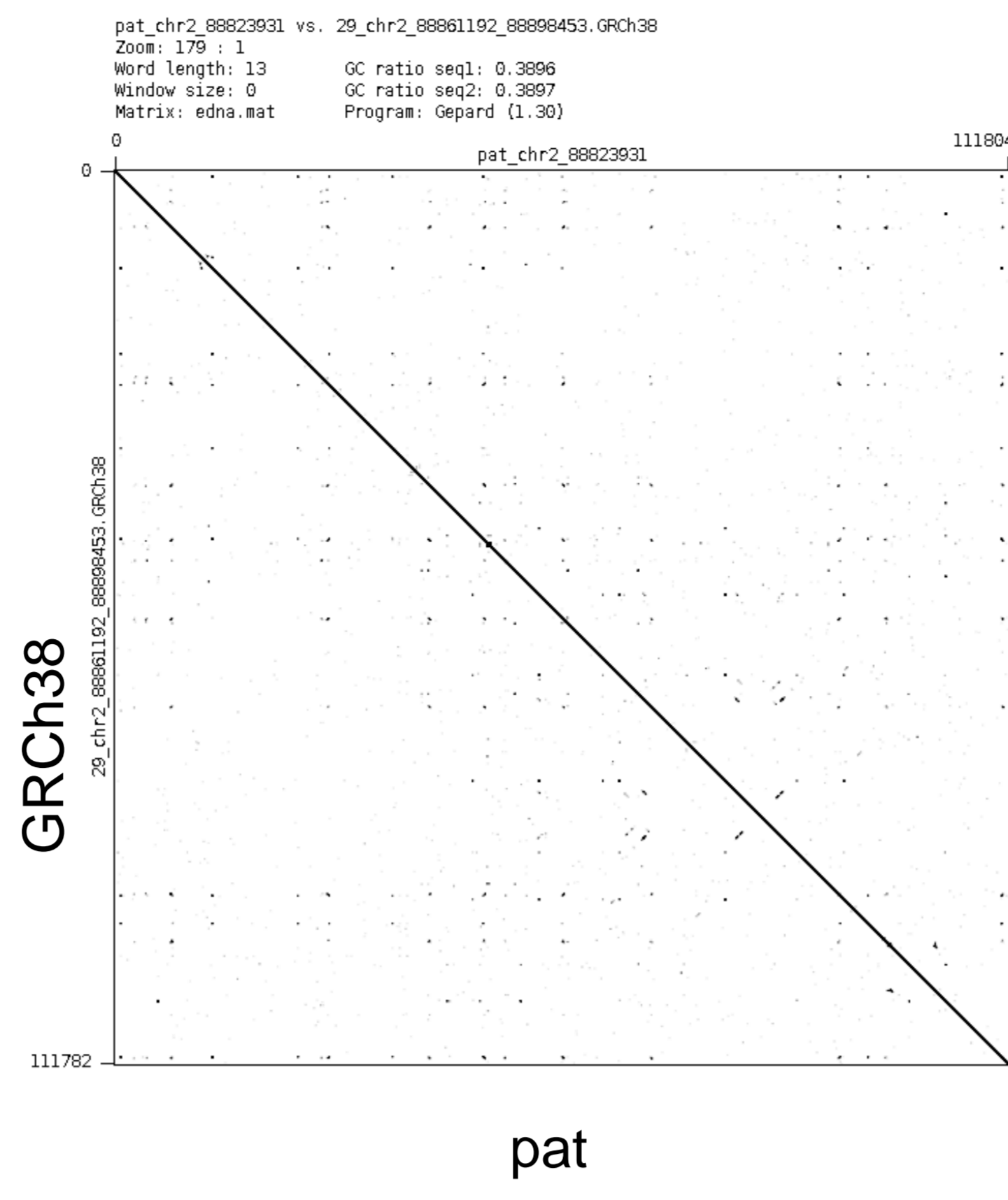
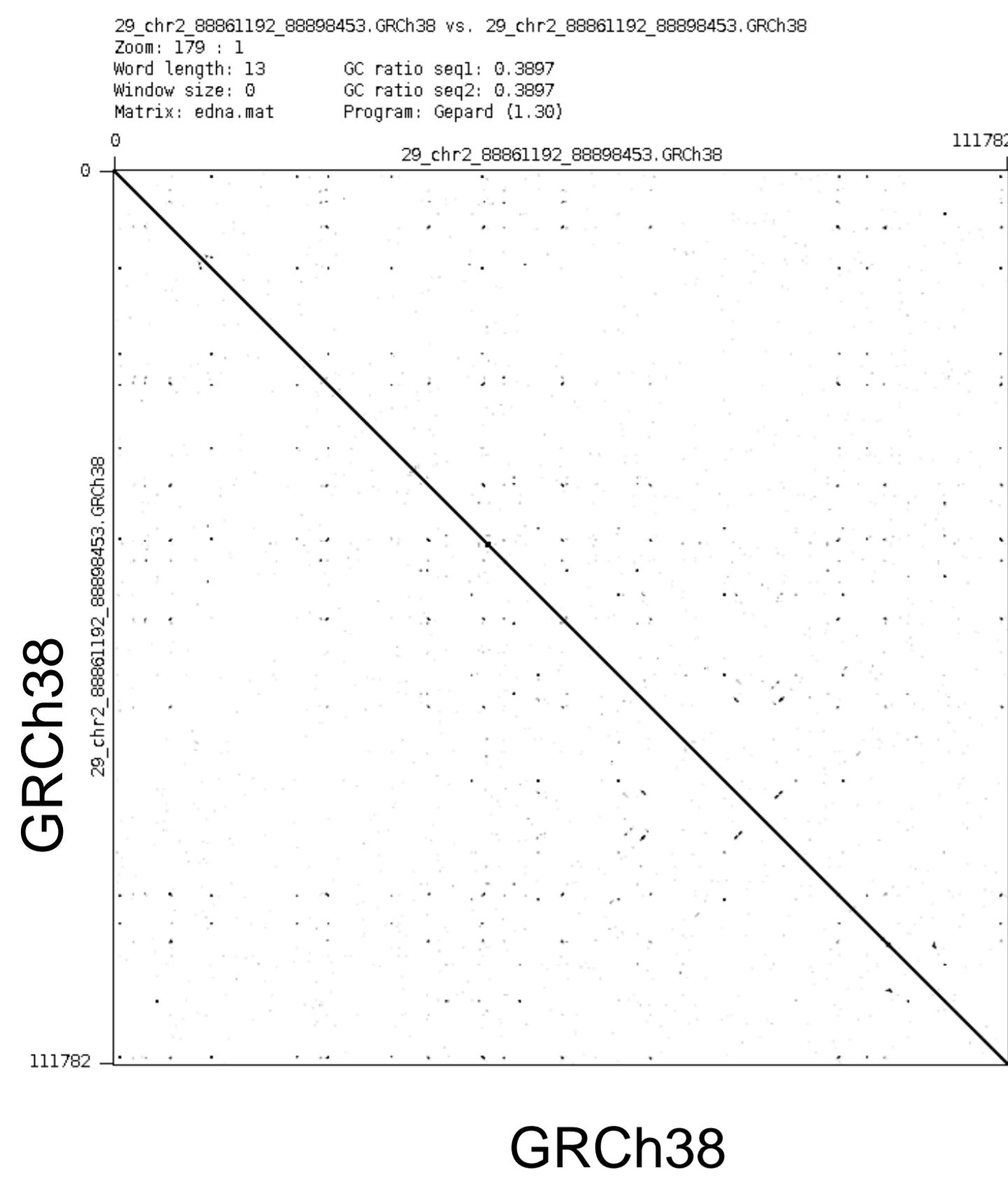


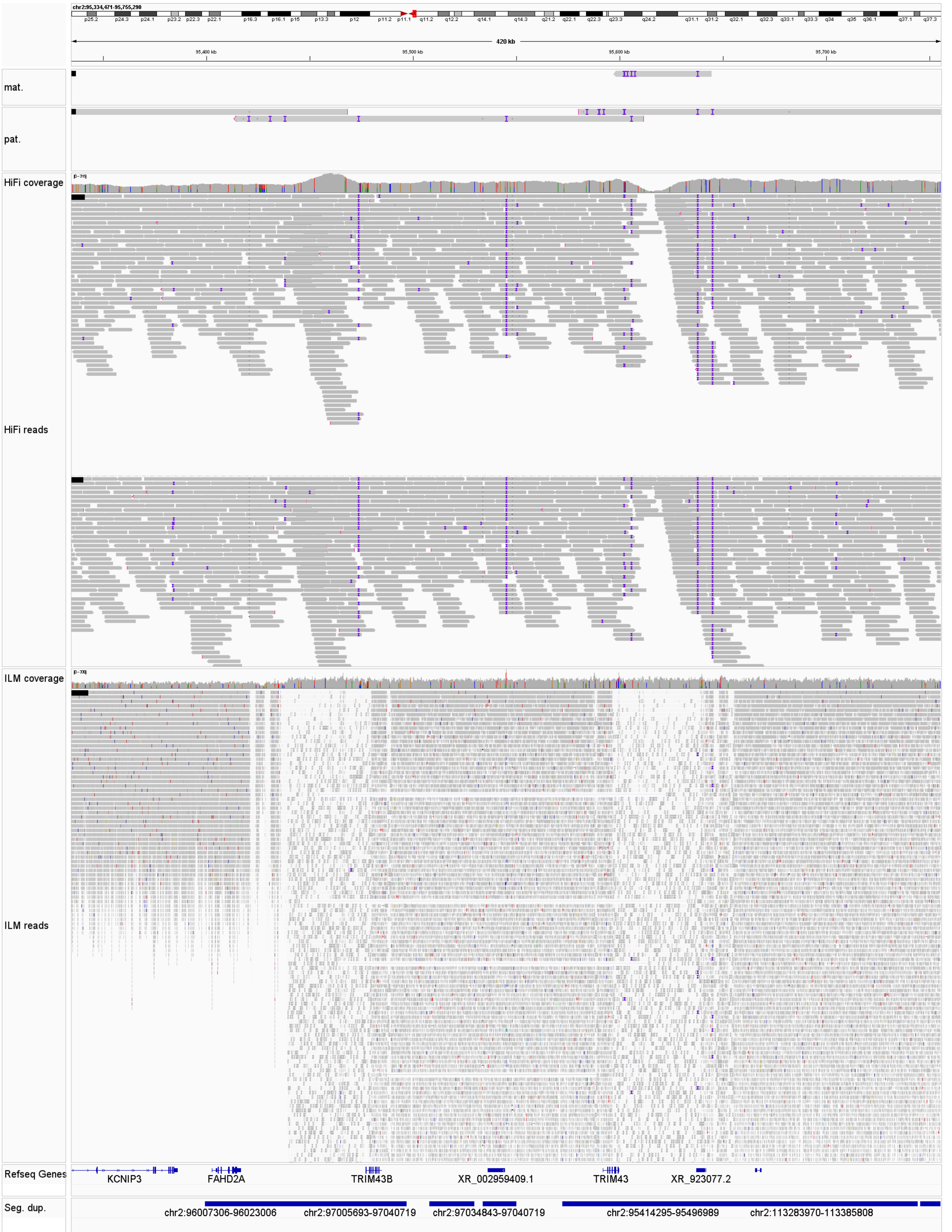
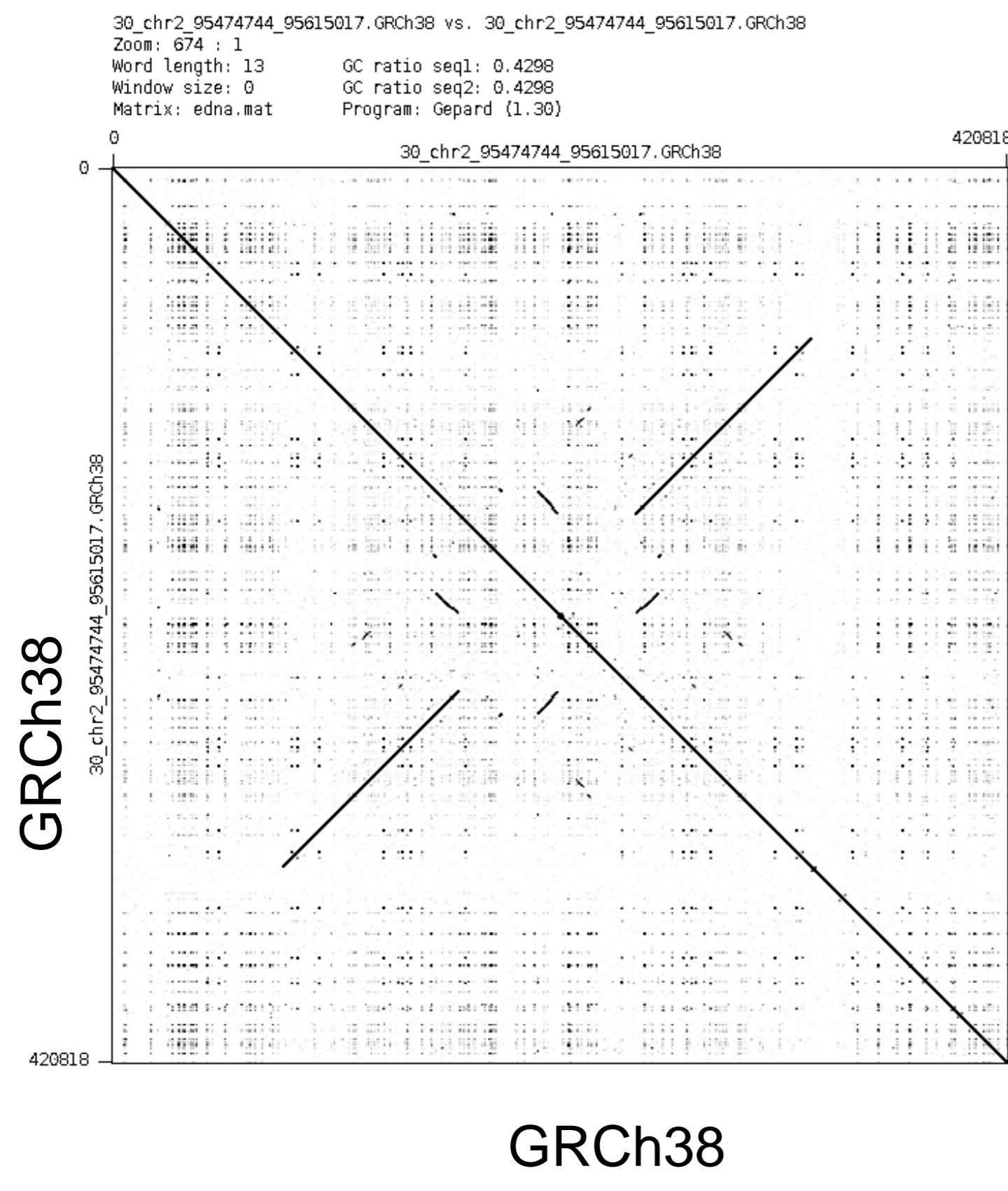
mat

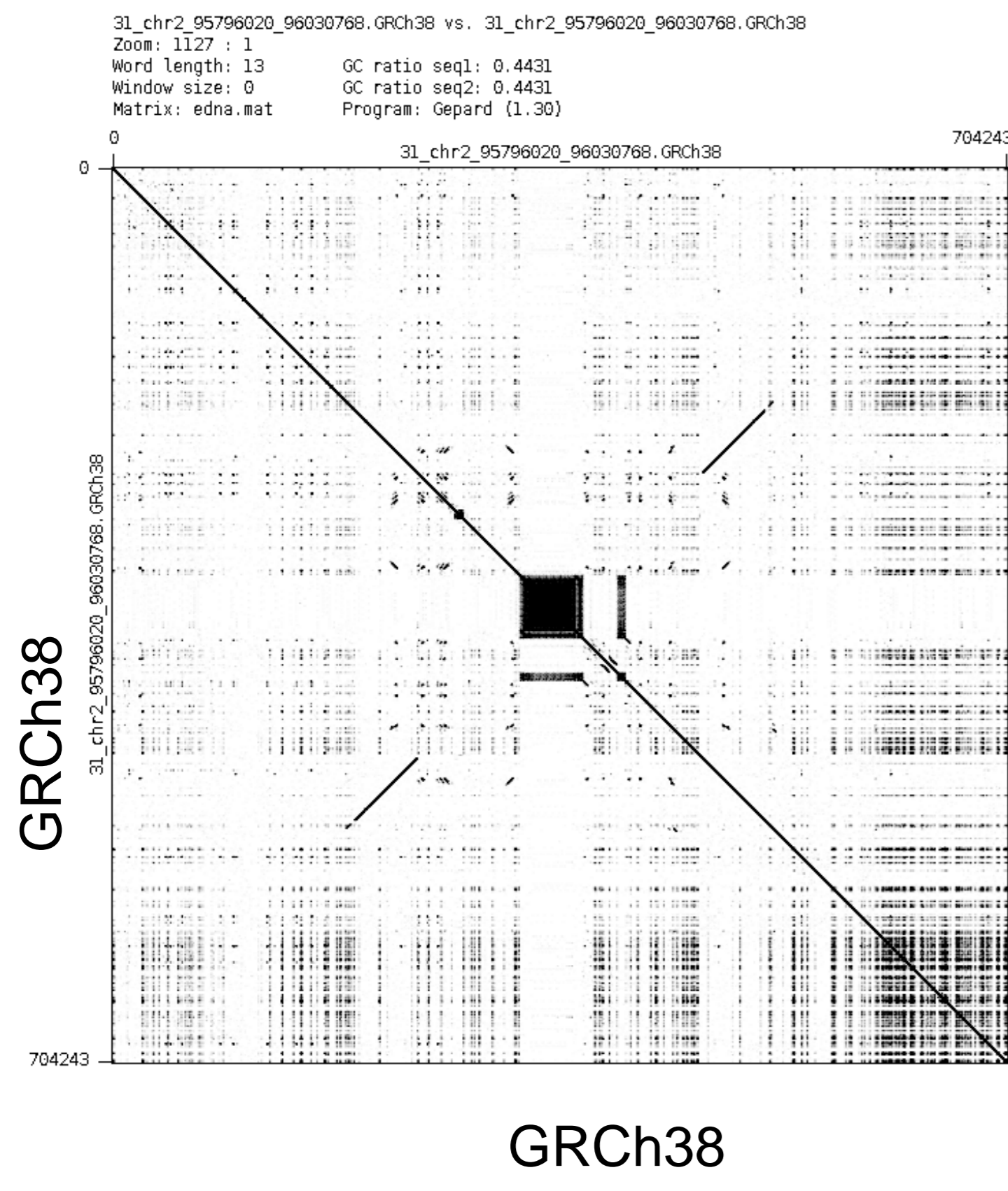




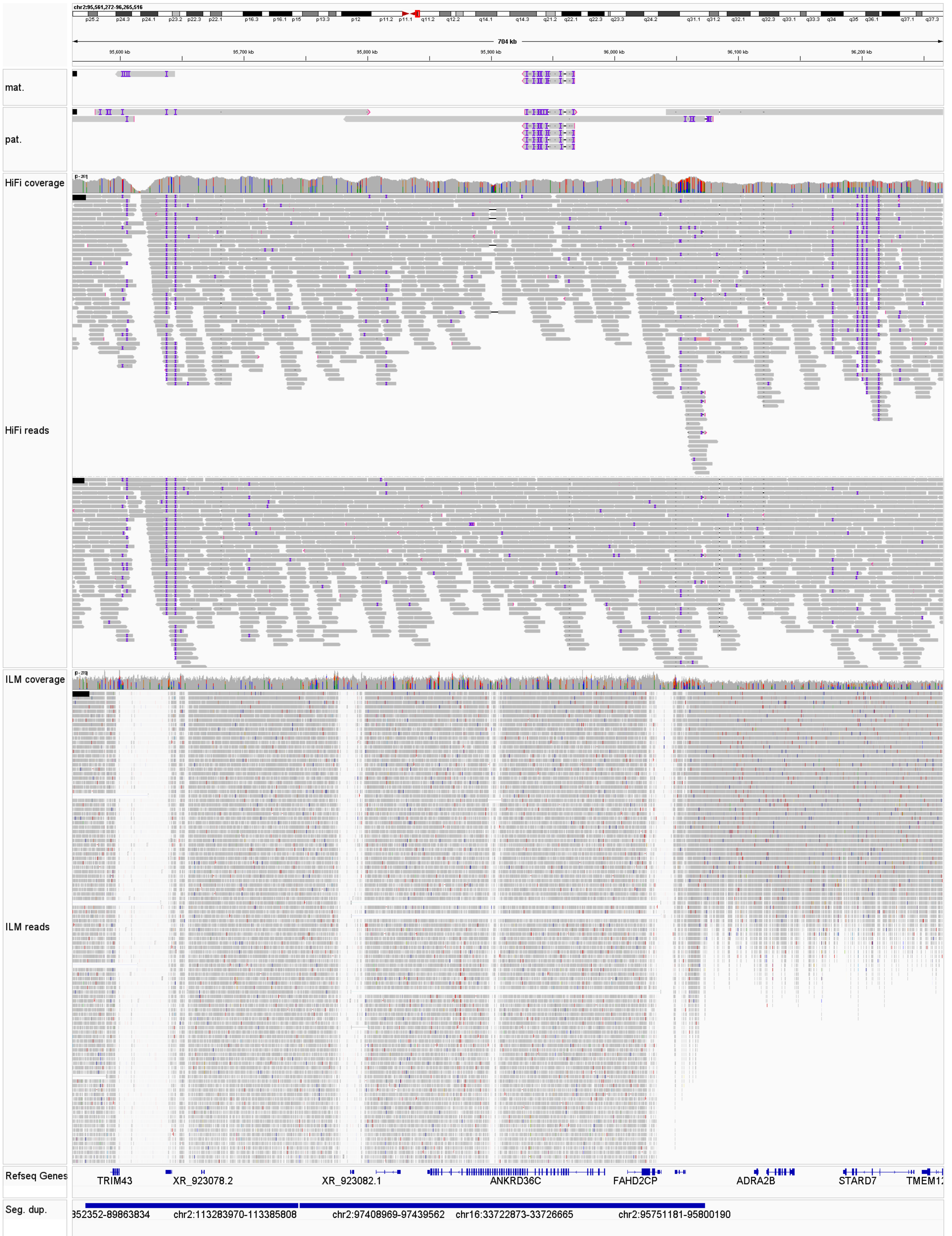
ID:29_chr2_88861192_88898453 POS:chr2:88823931-88935714 LEN:37261

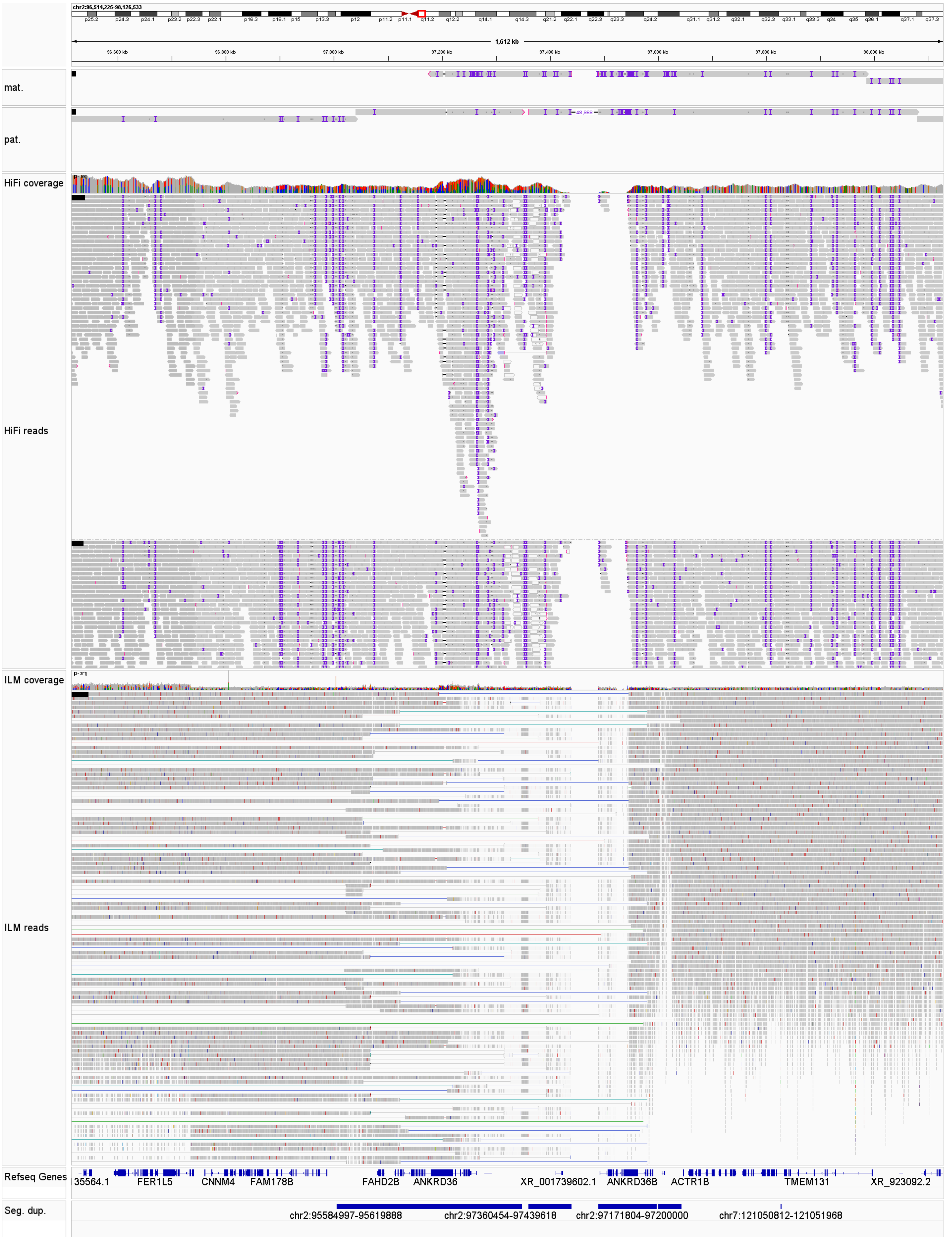
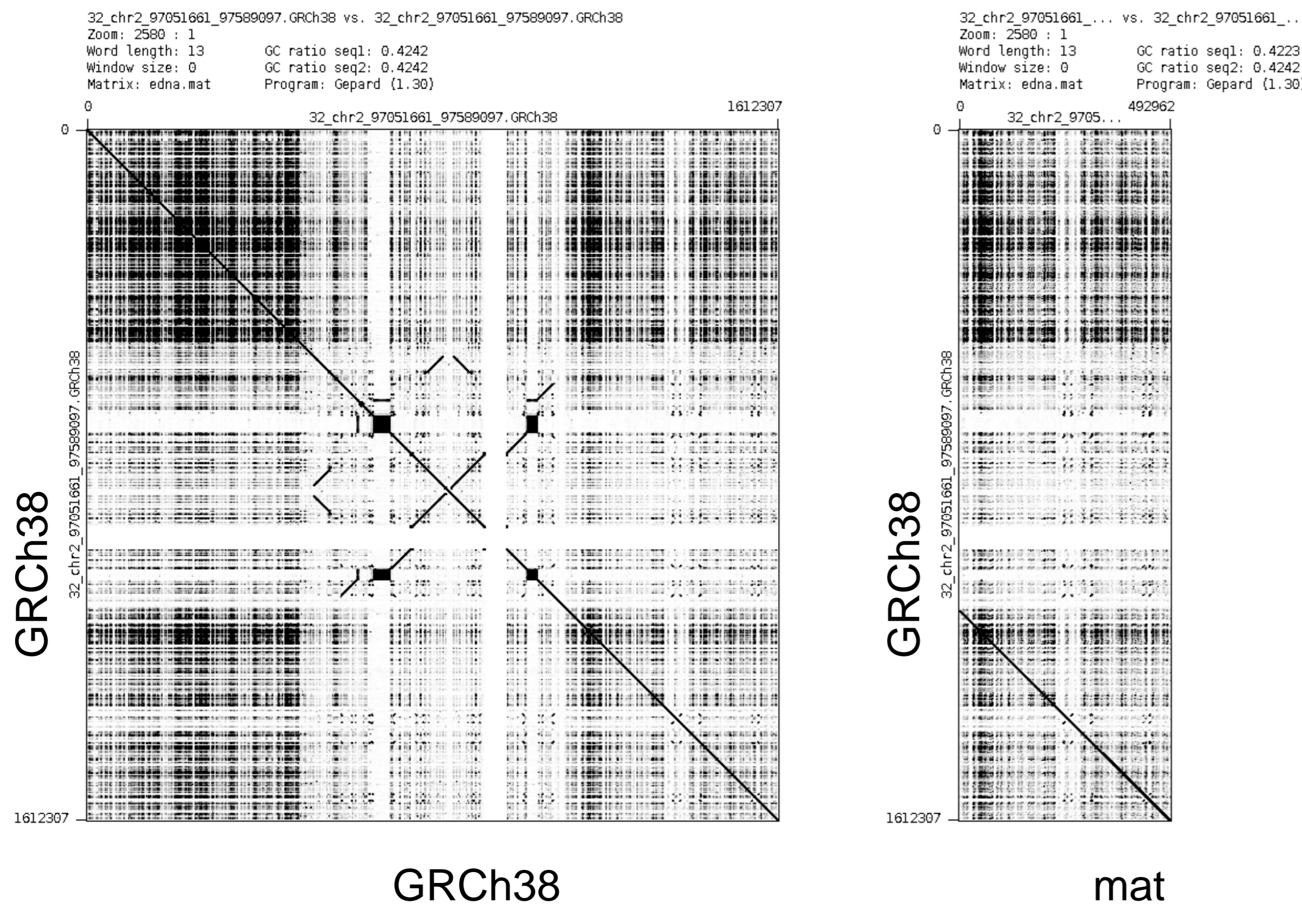


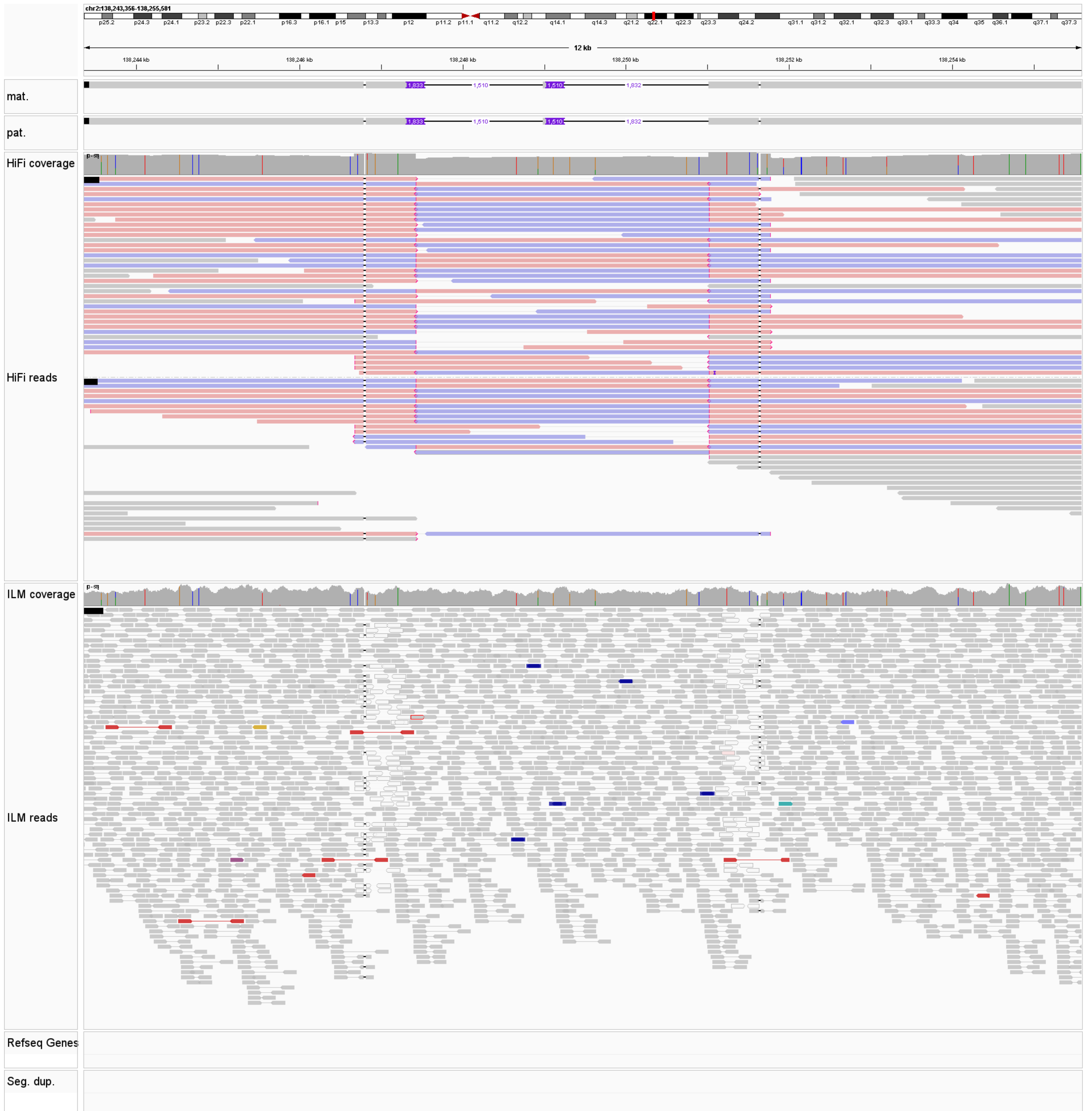
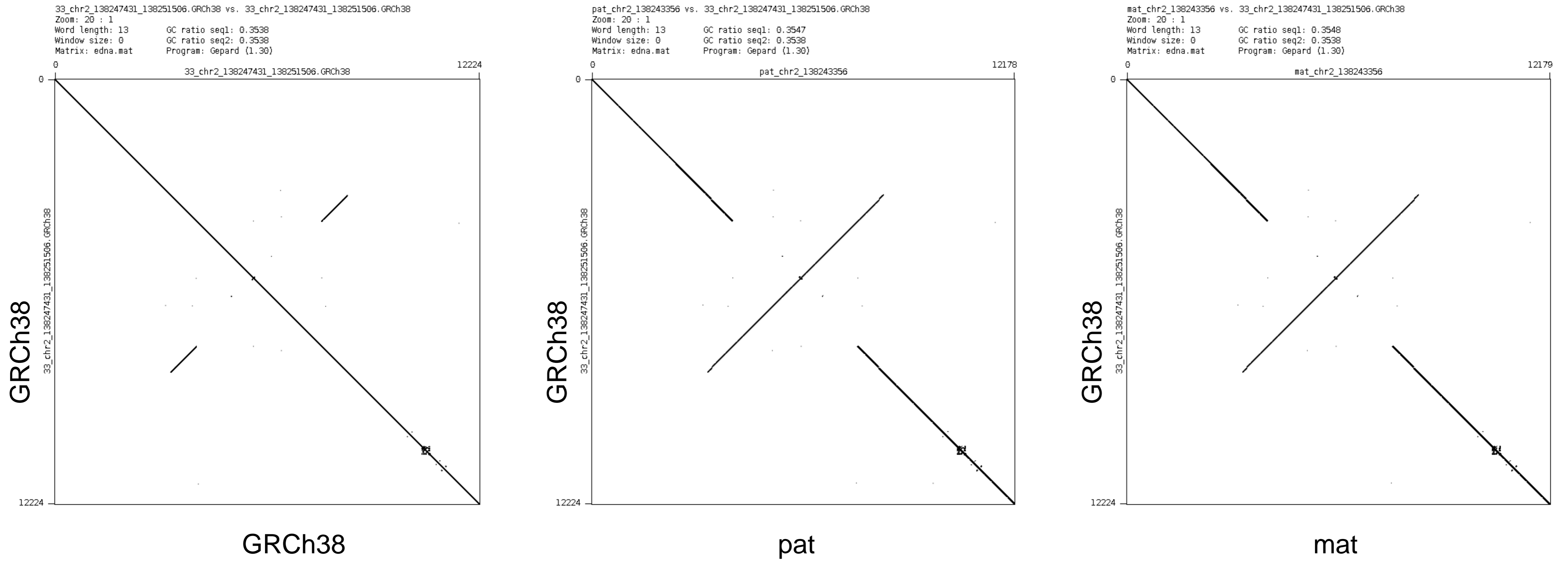


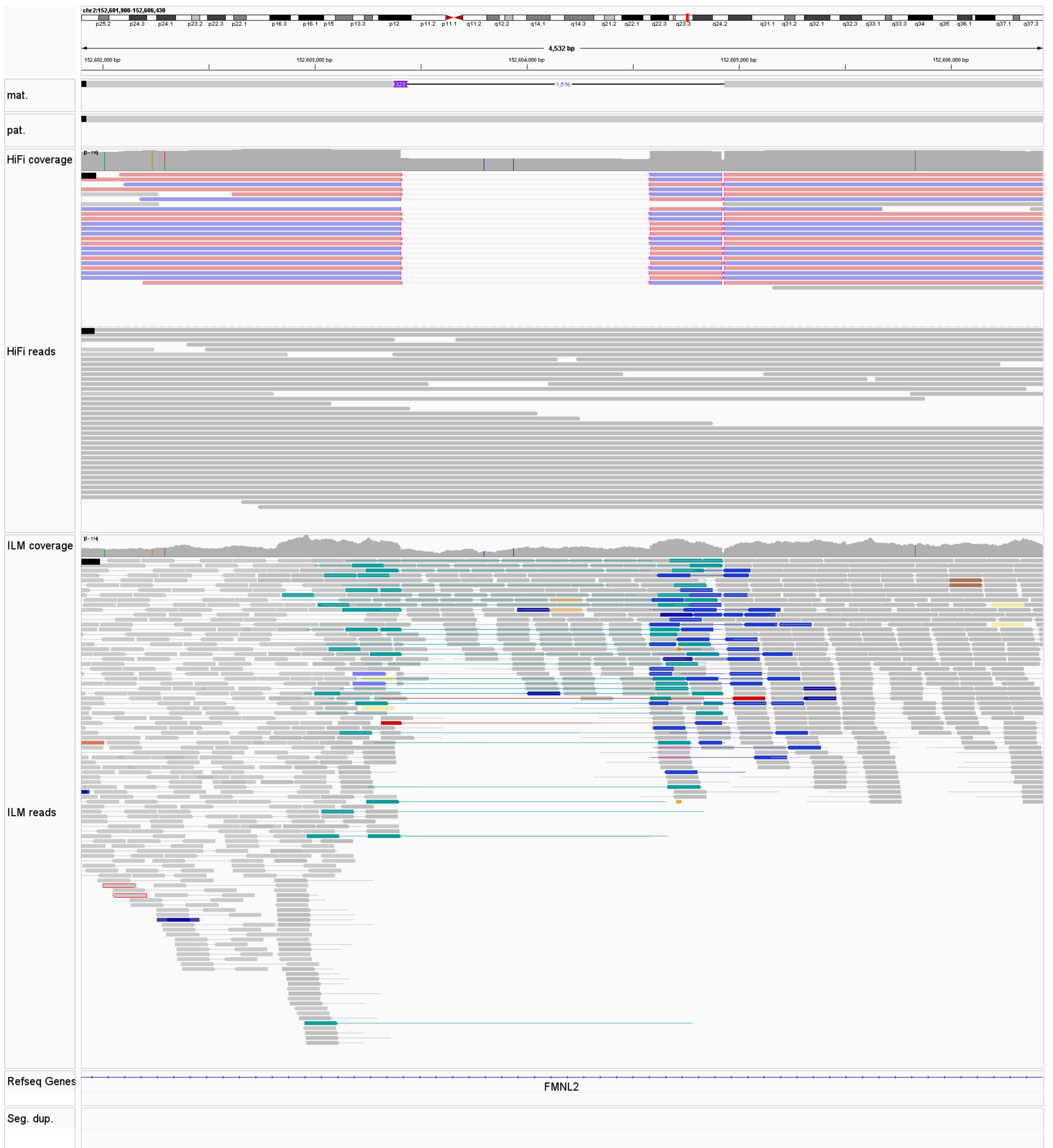
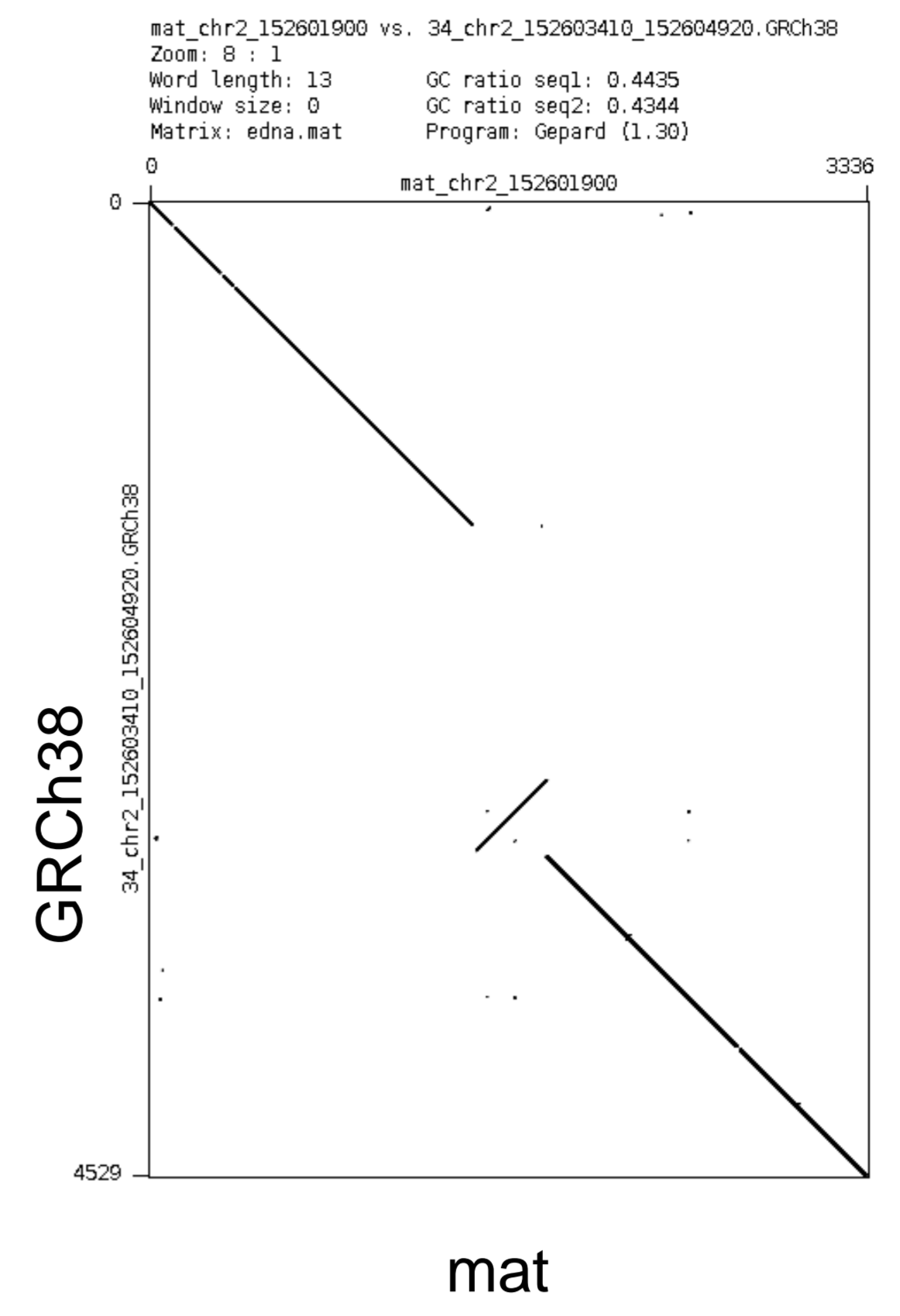
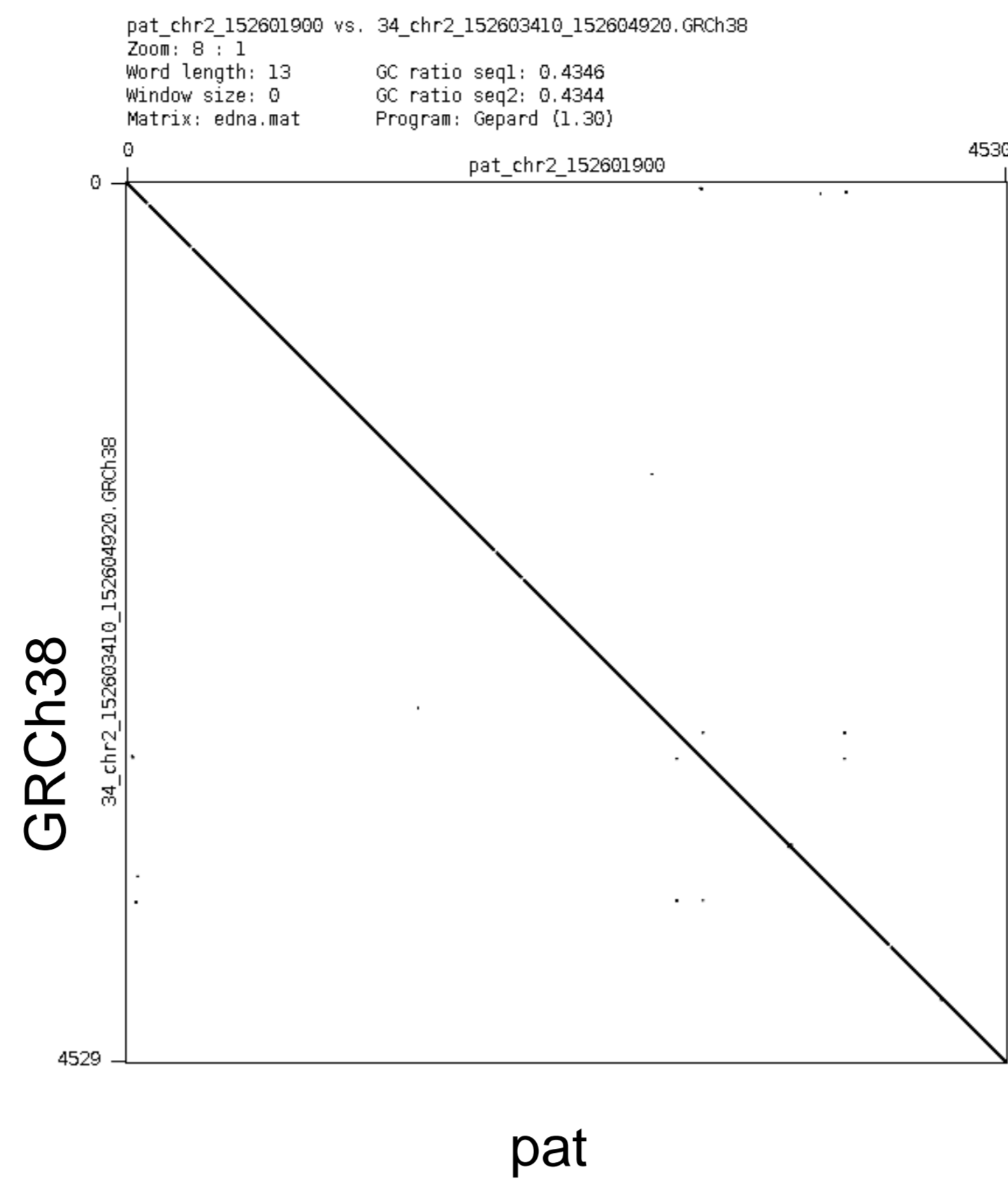
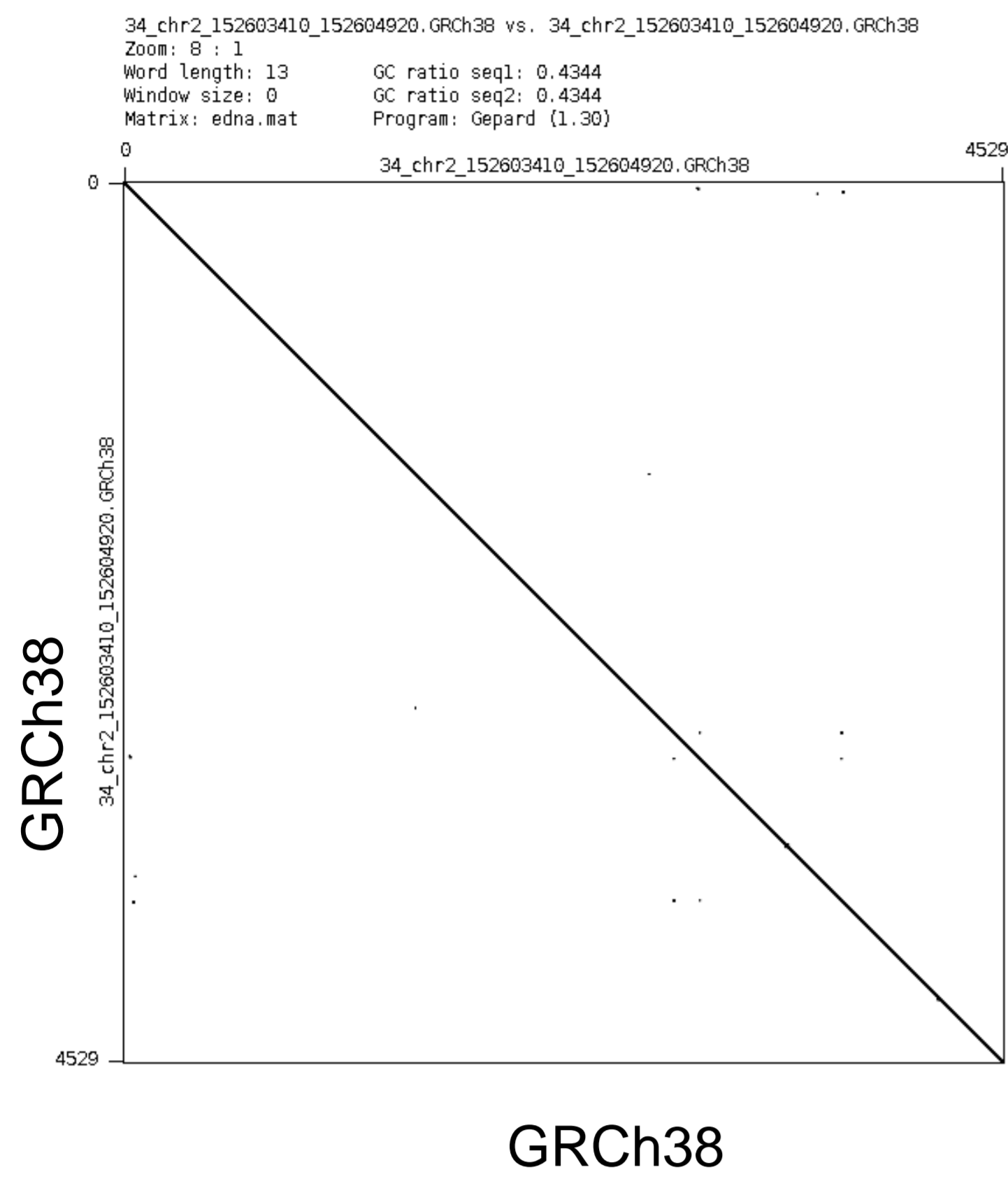


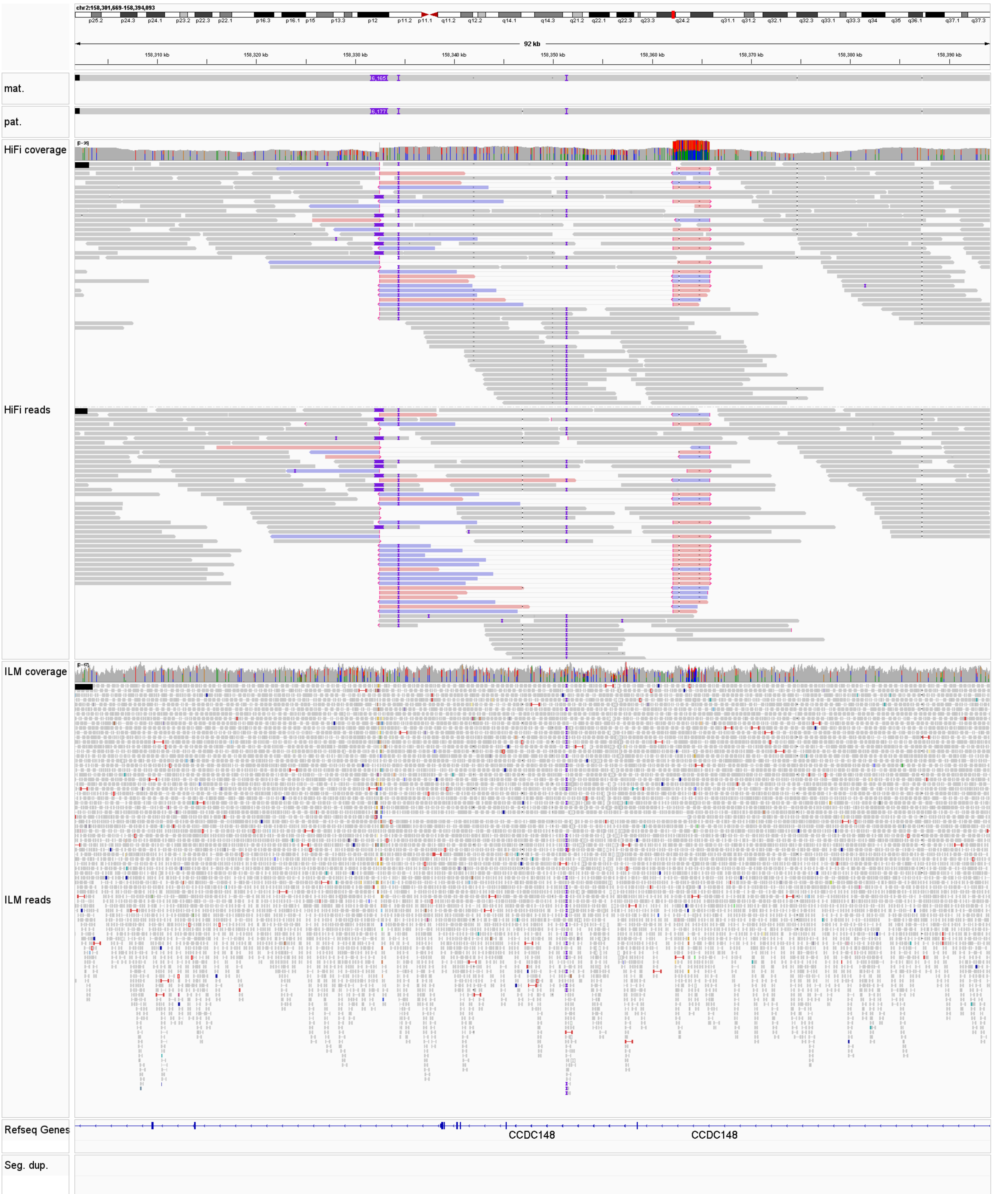
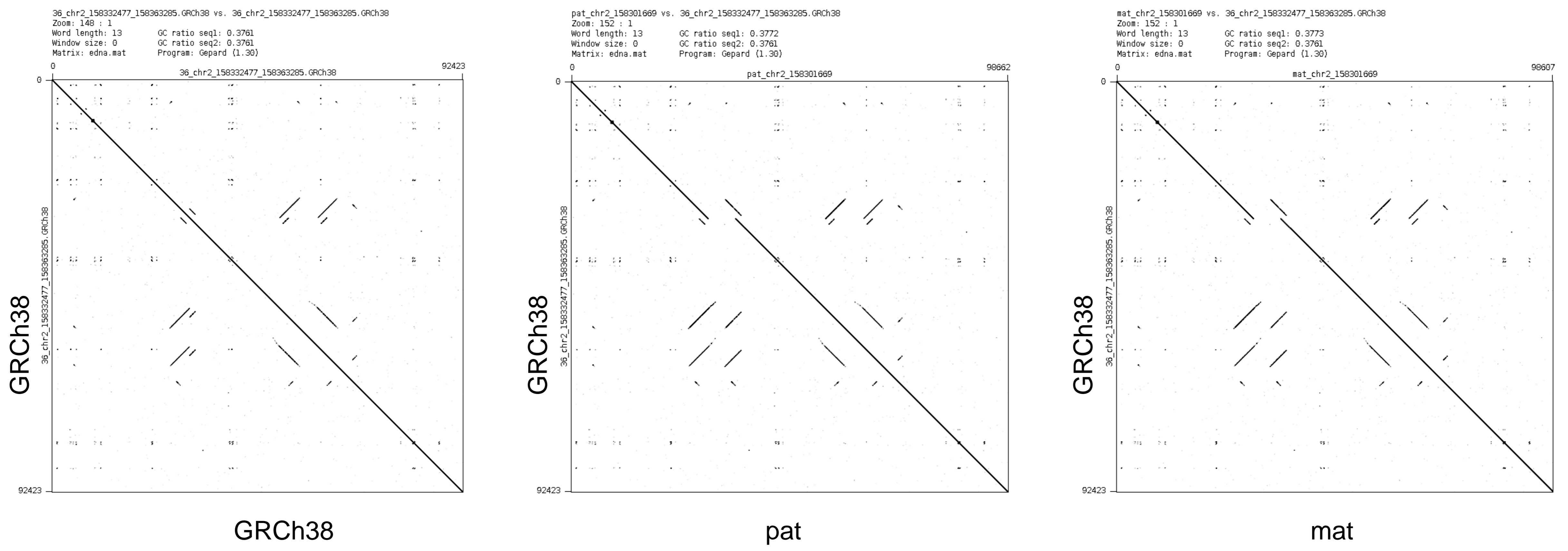
GRCh38

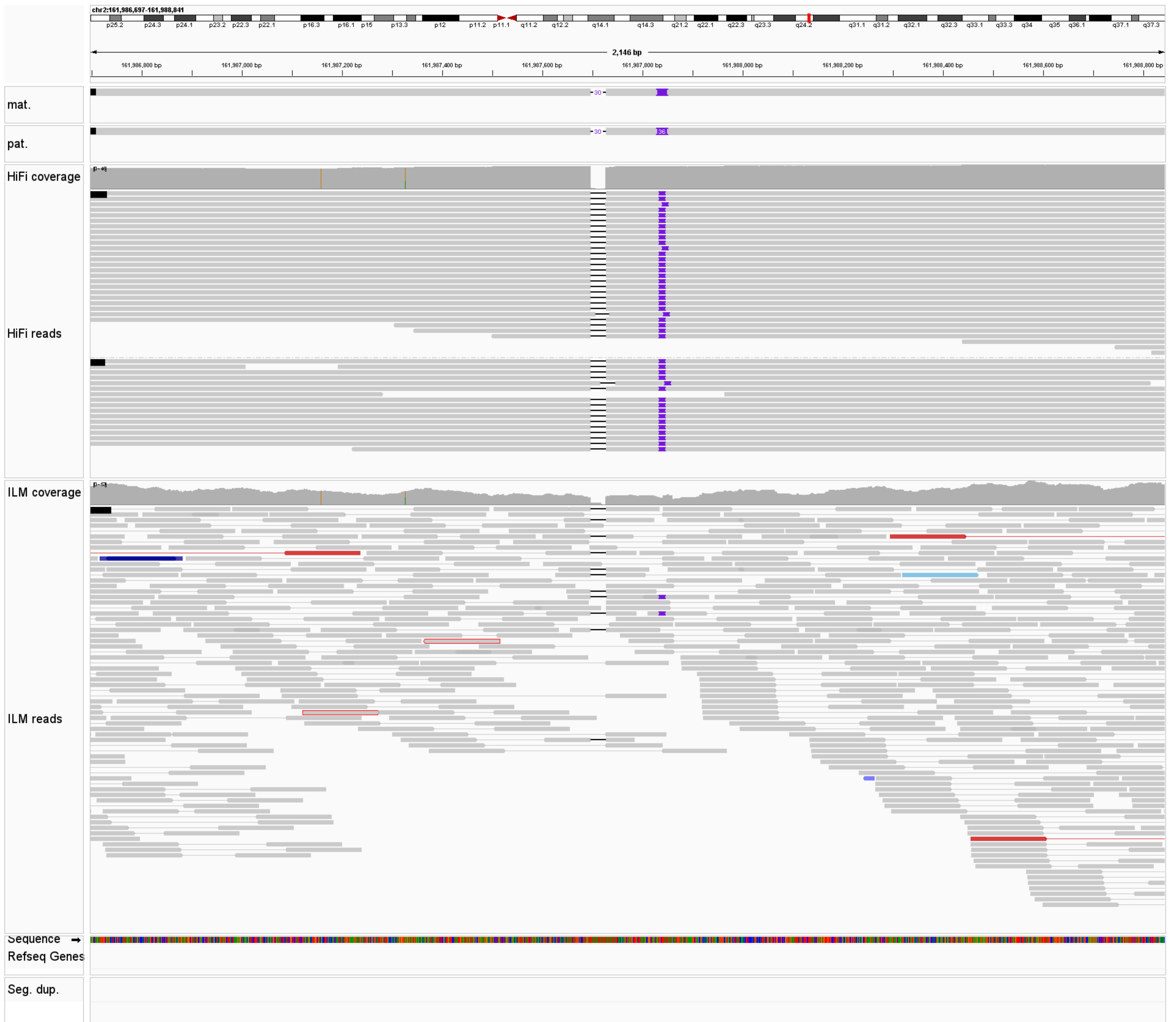
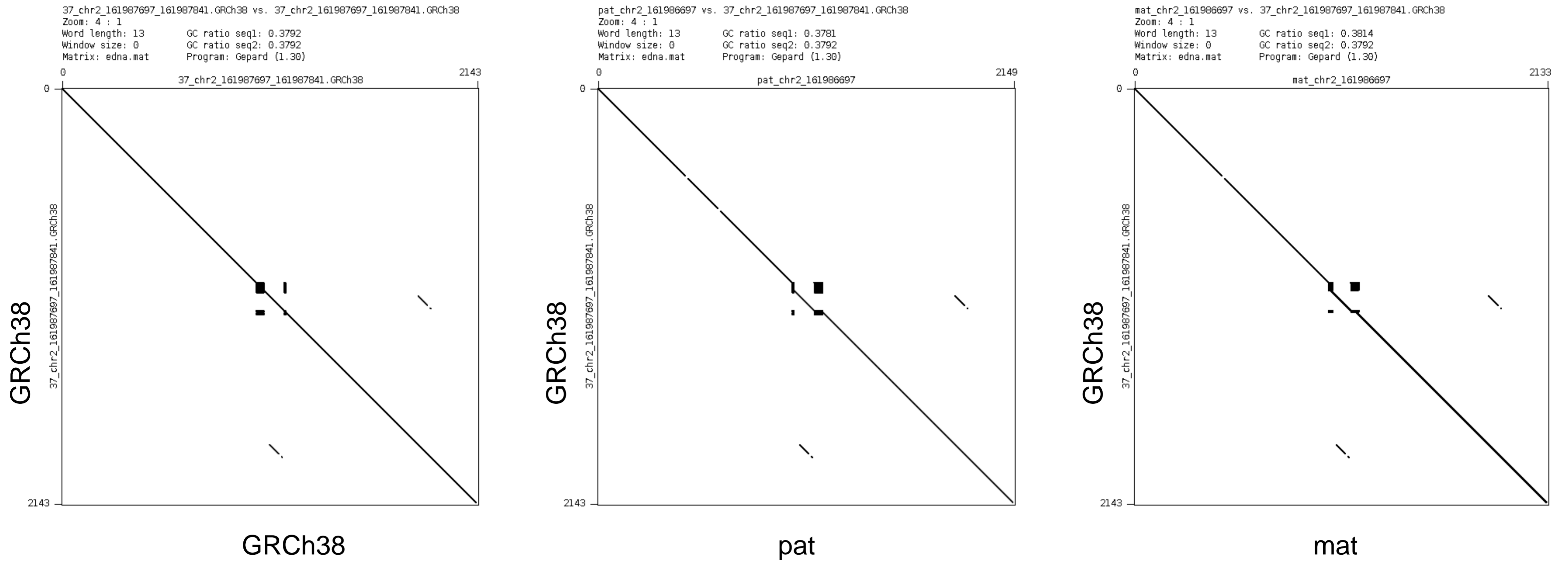


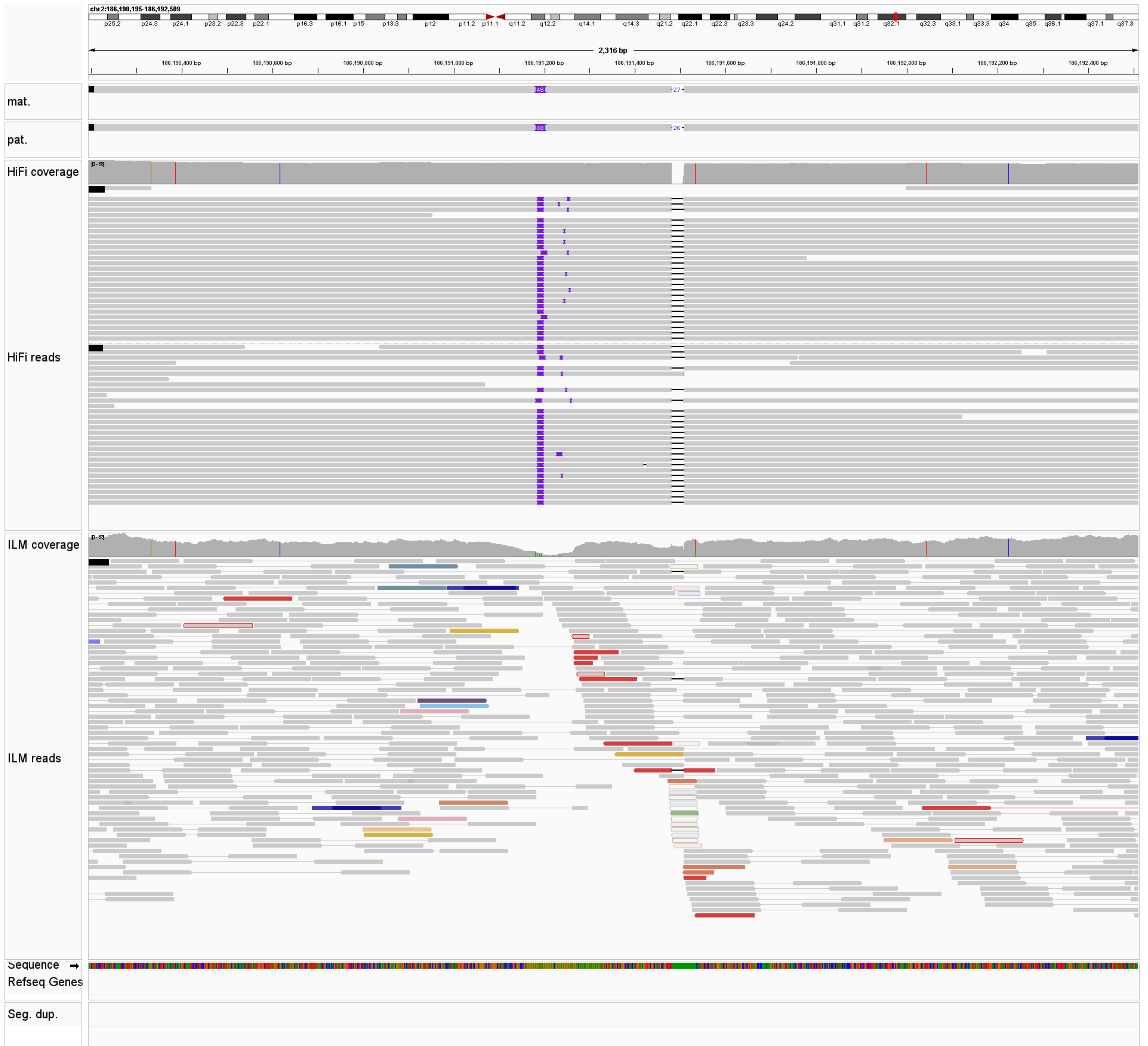
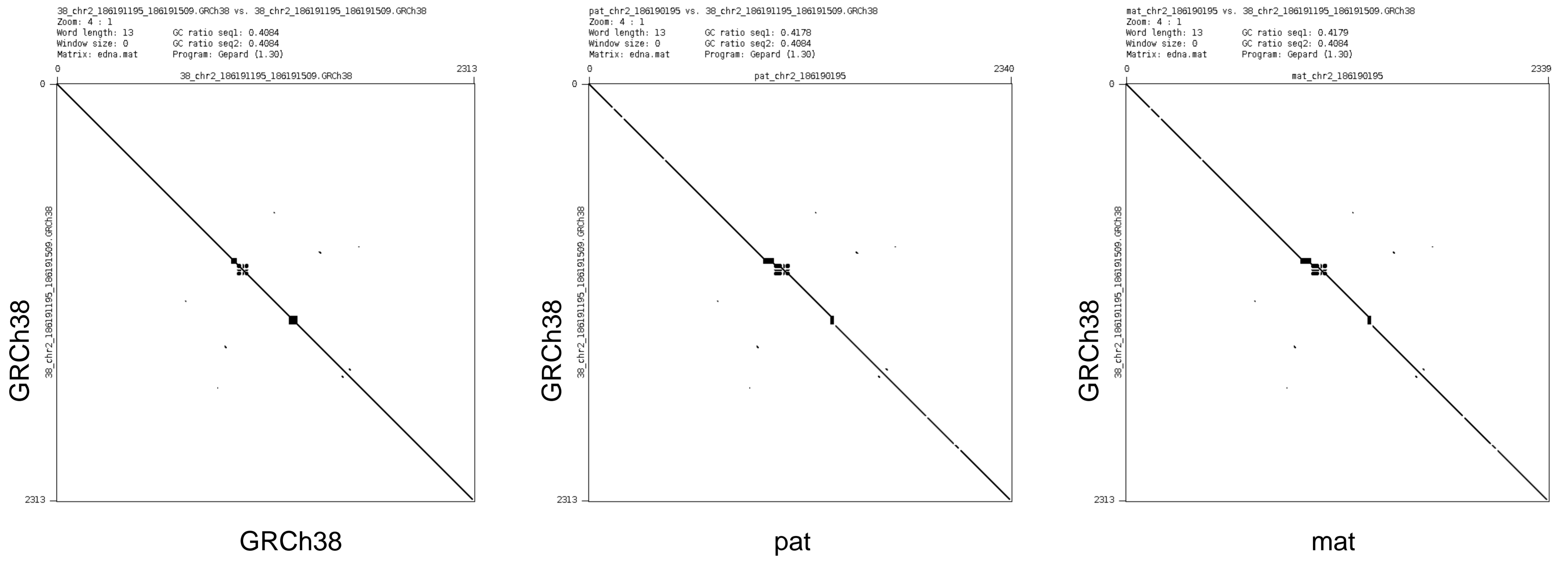


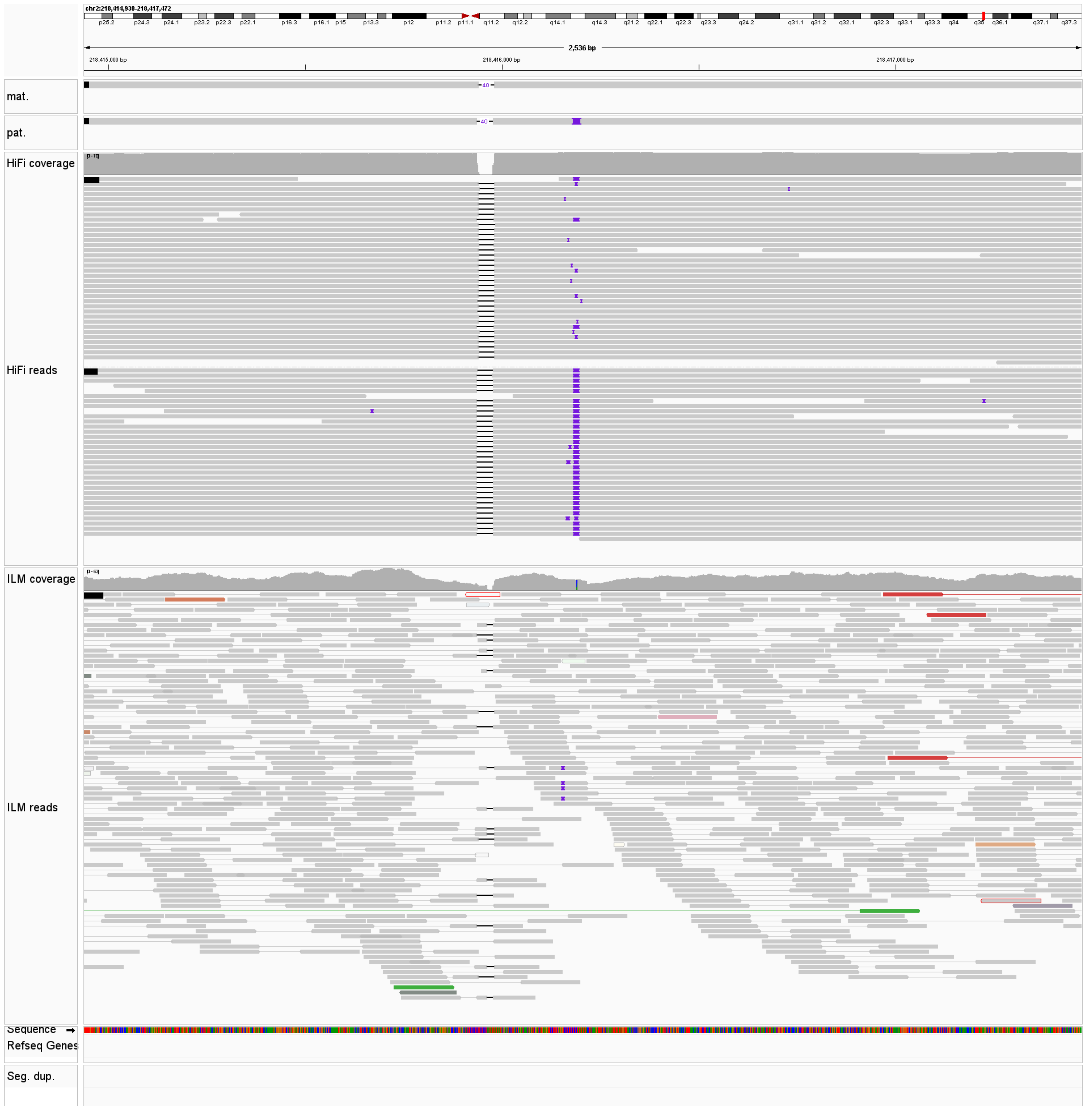
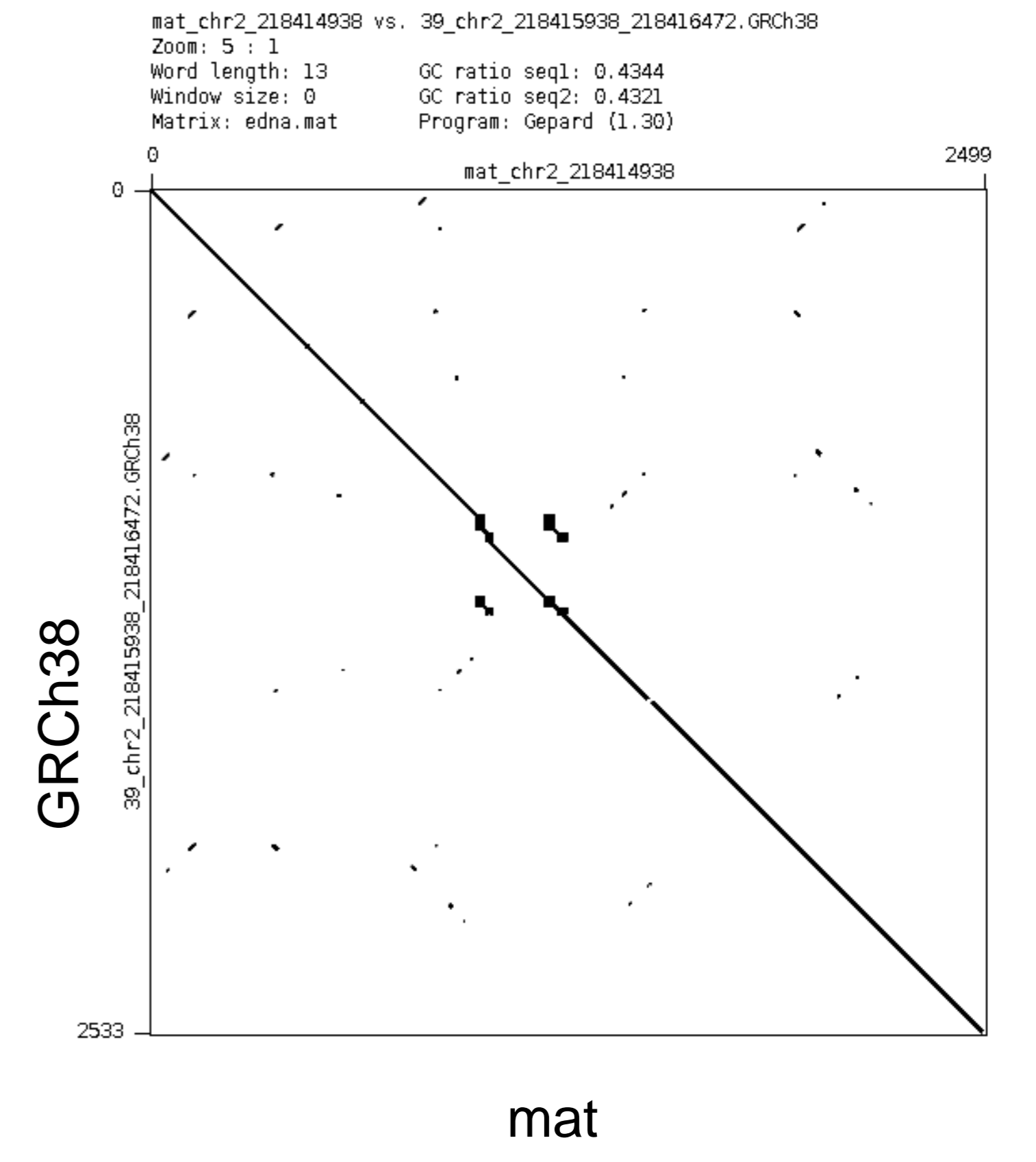
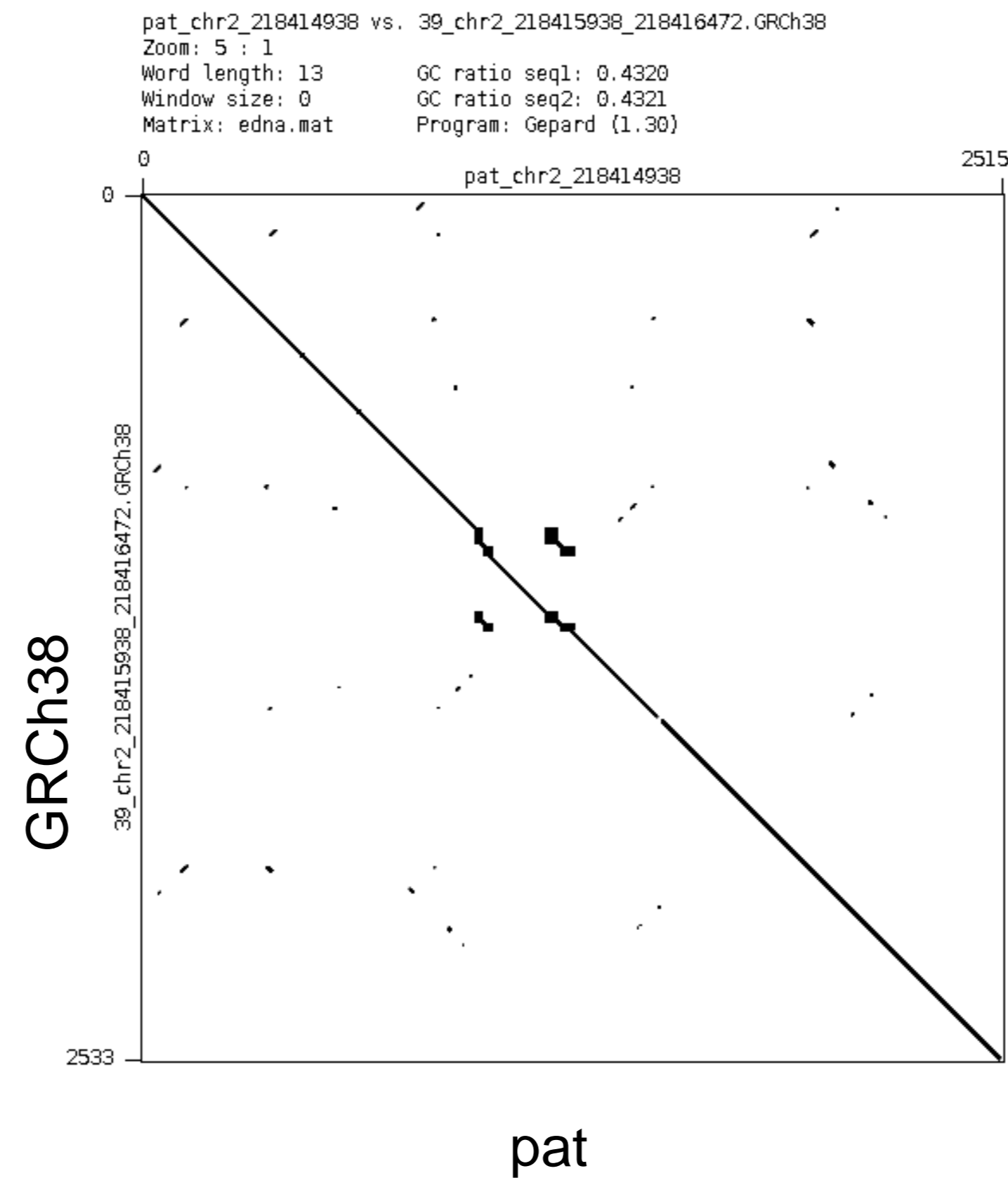
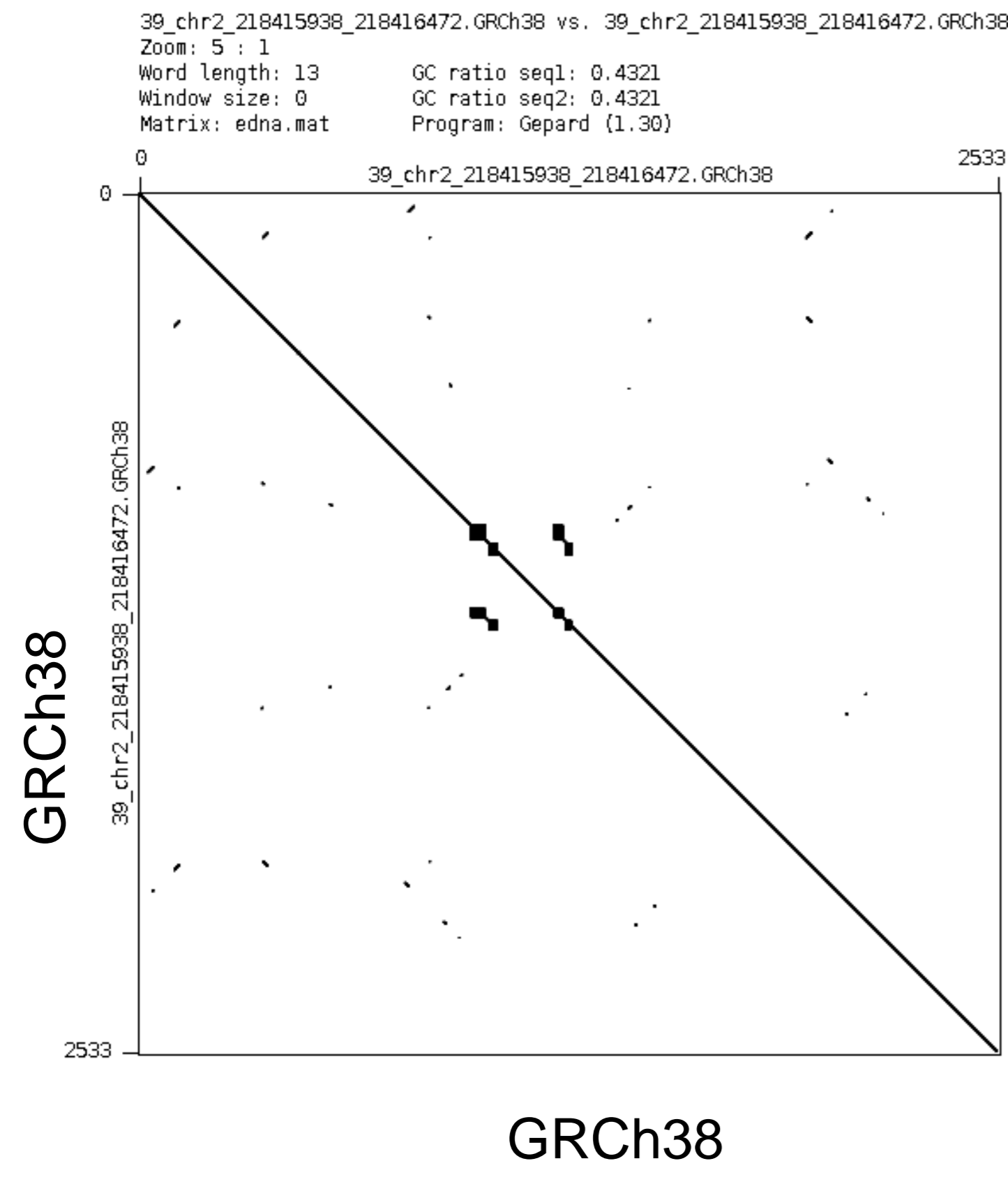


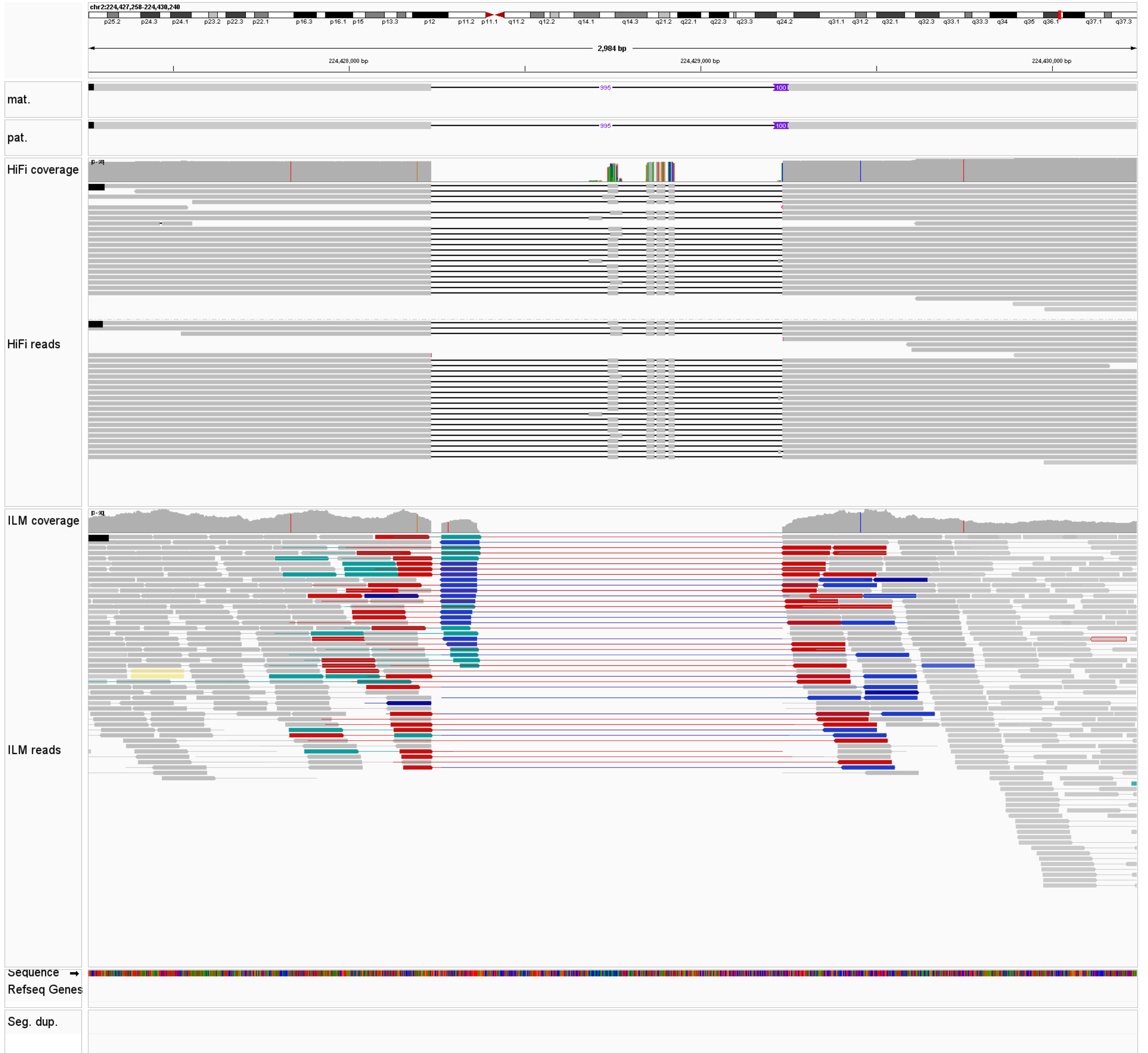
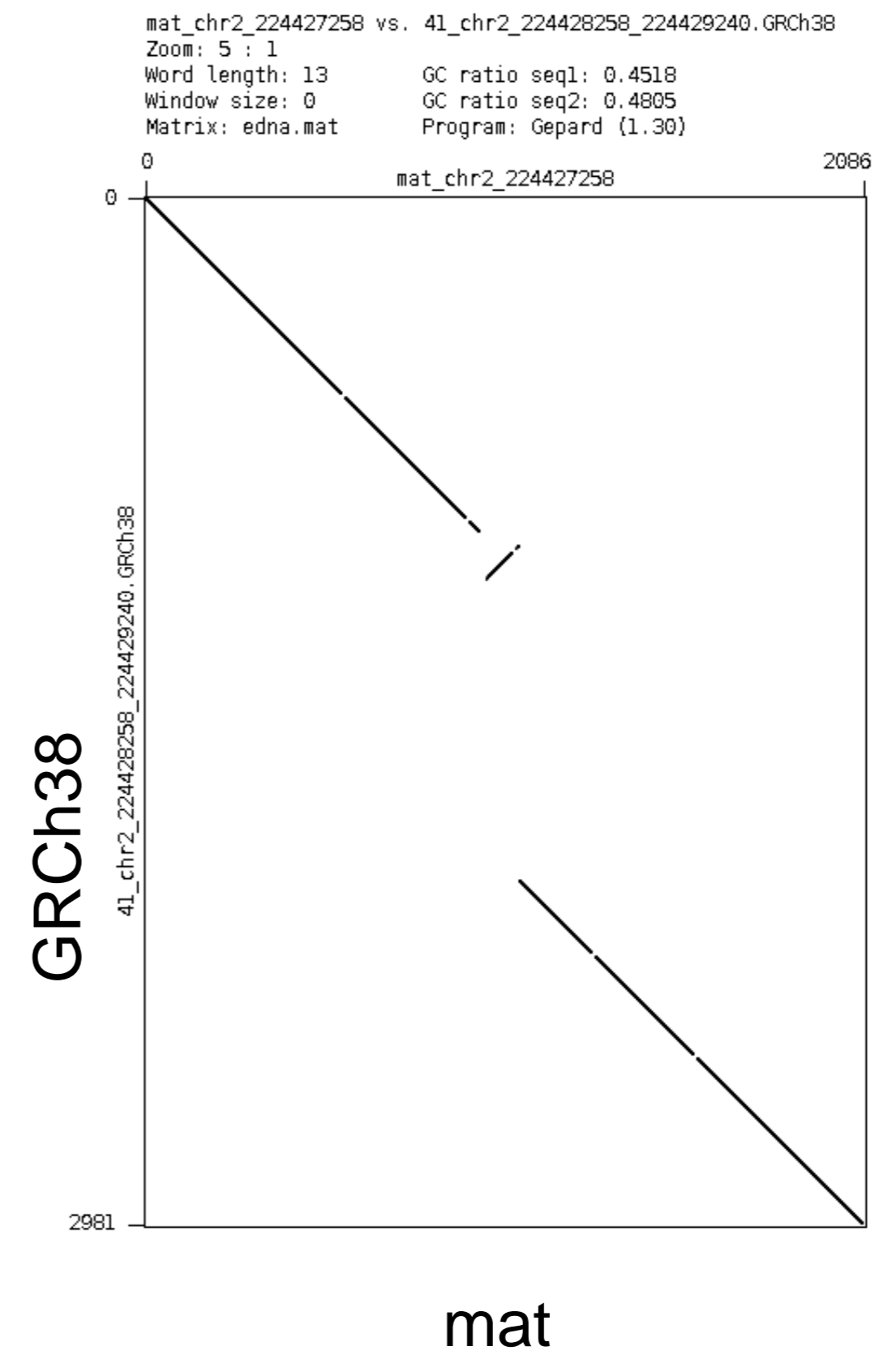
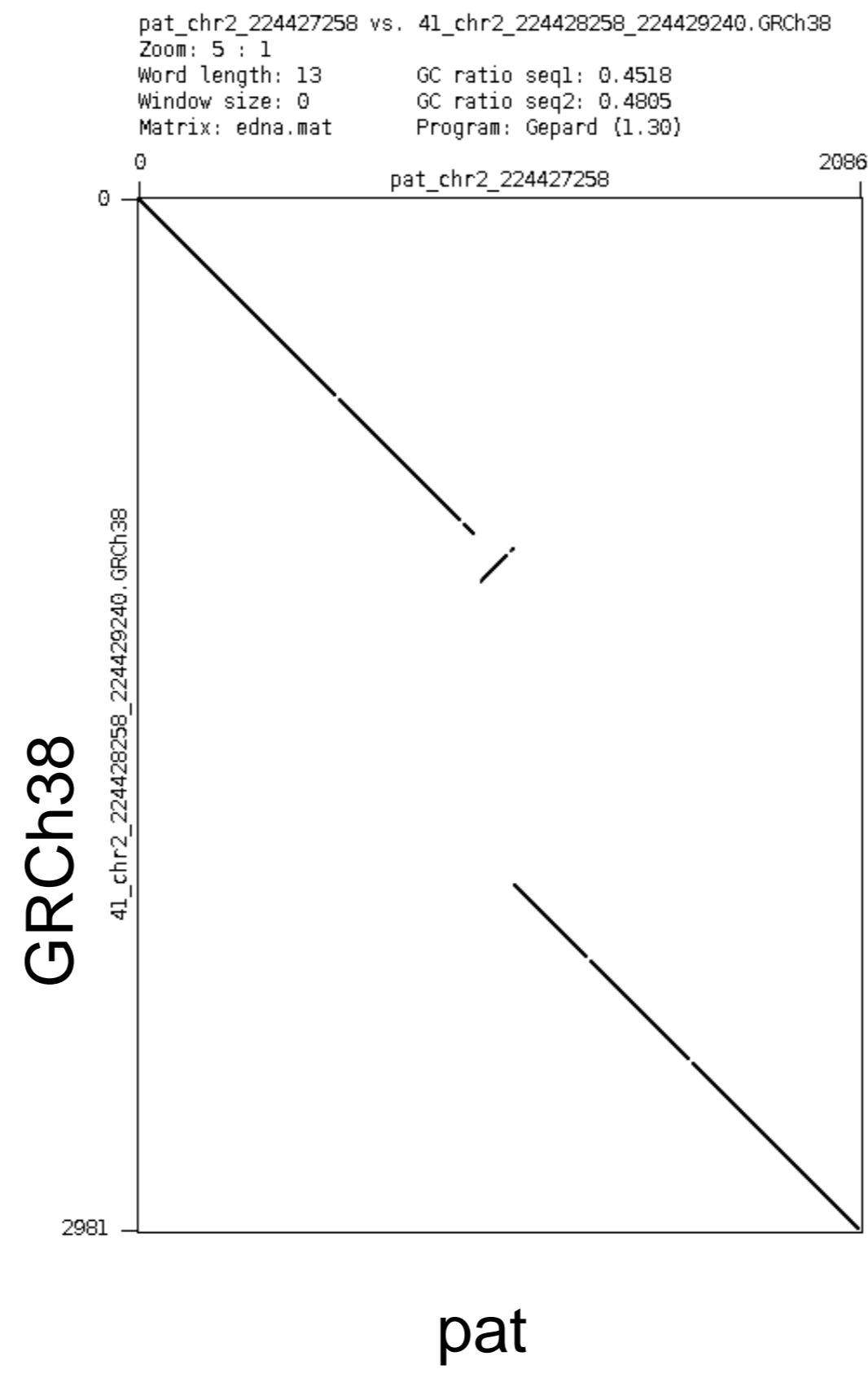
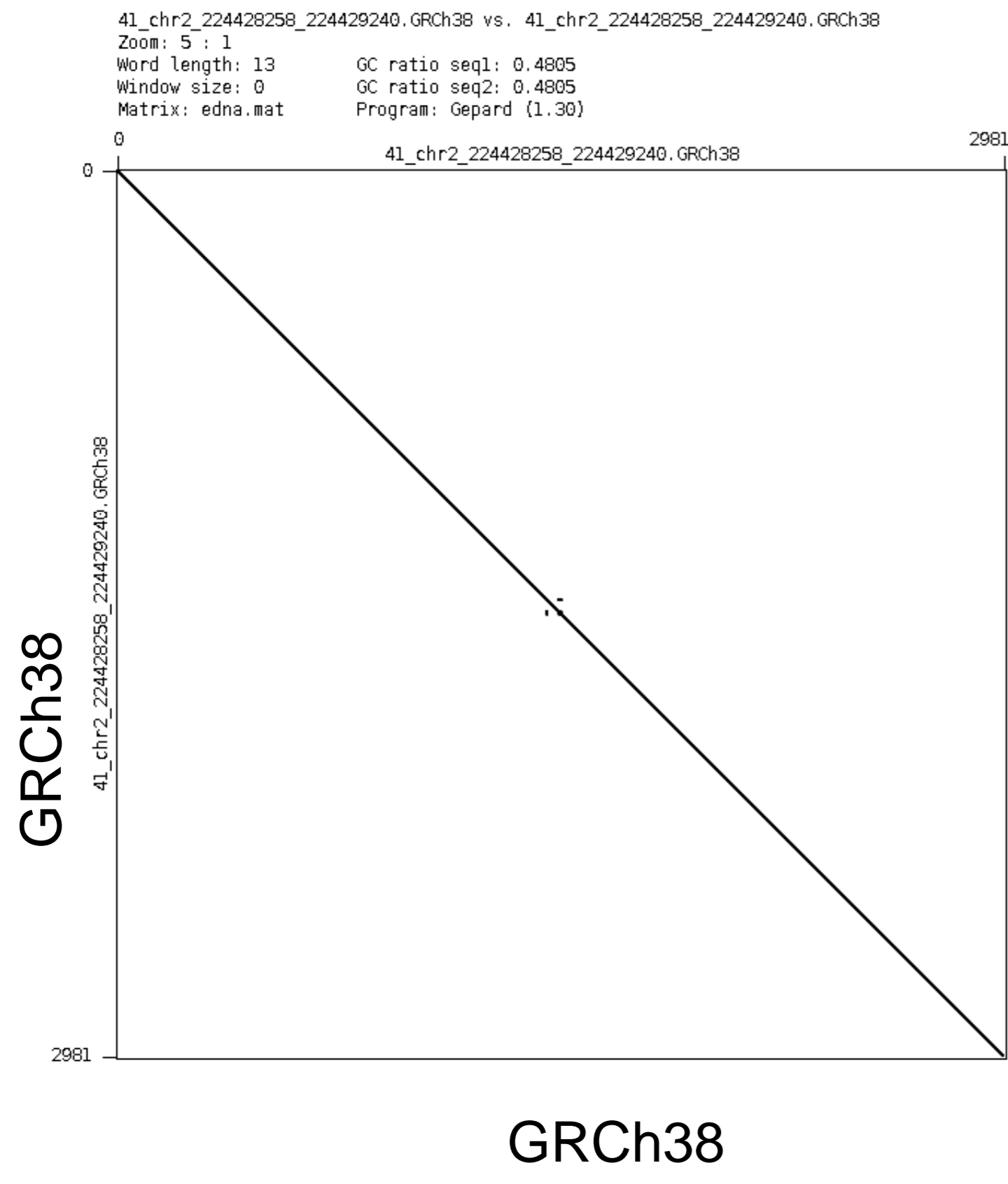


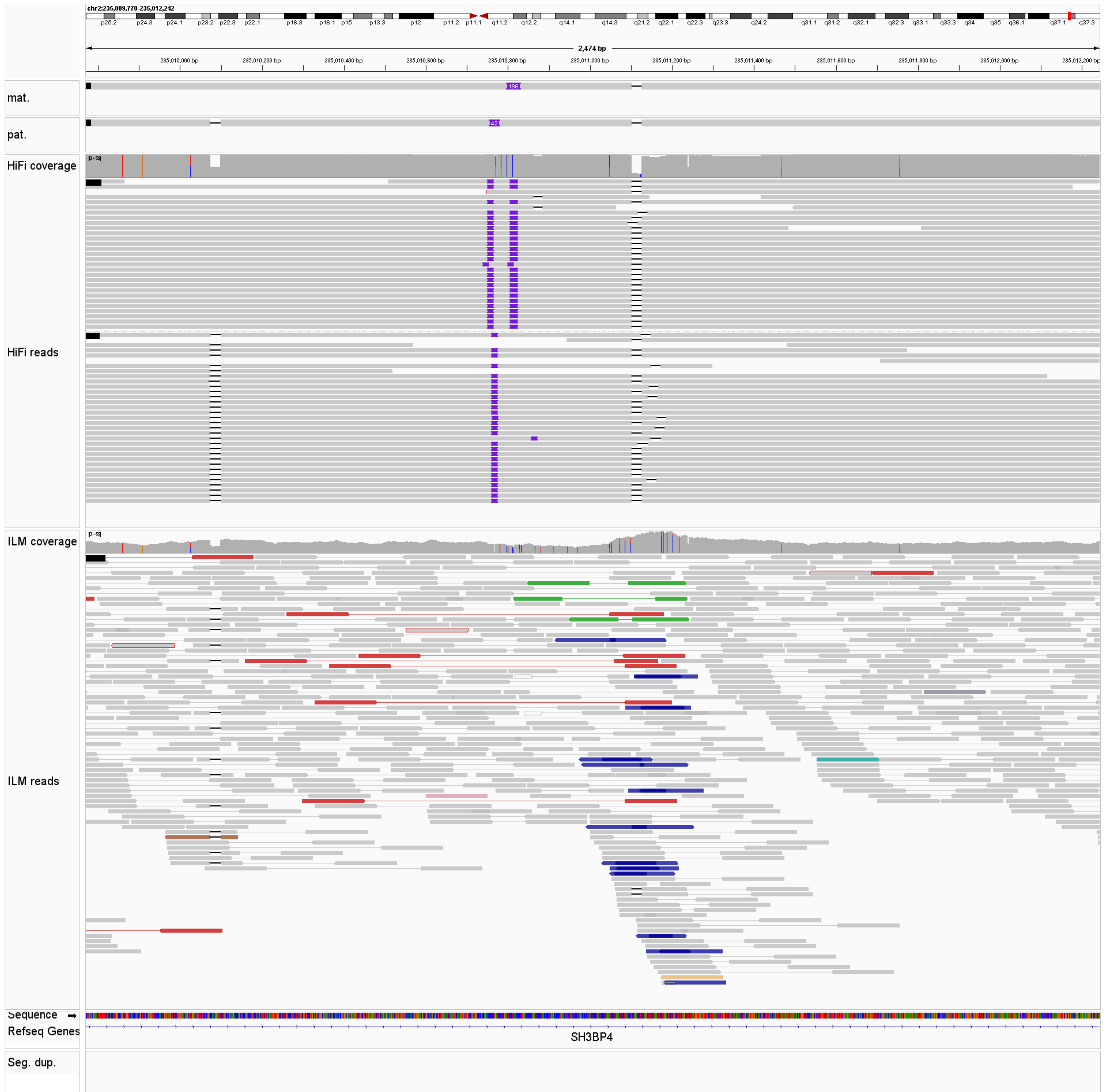
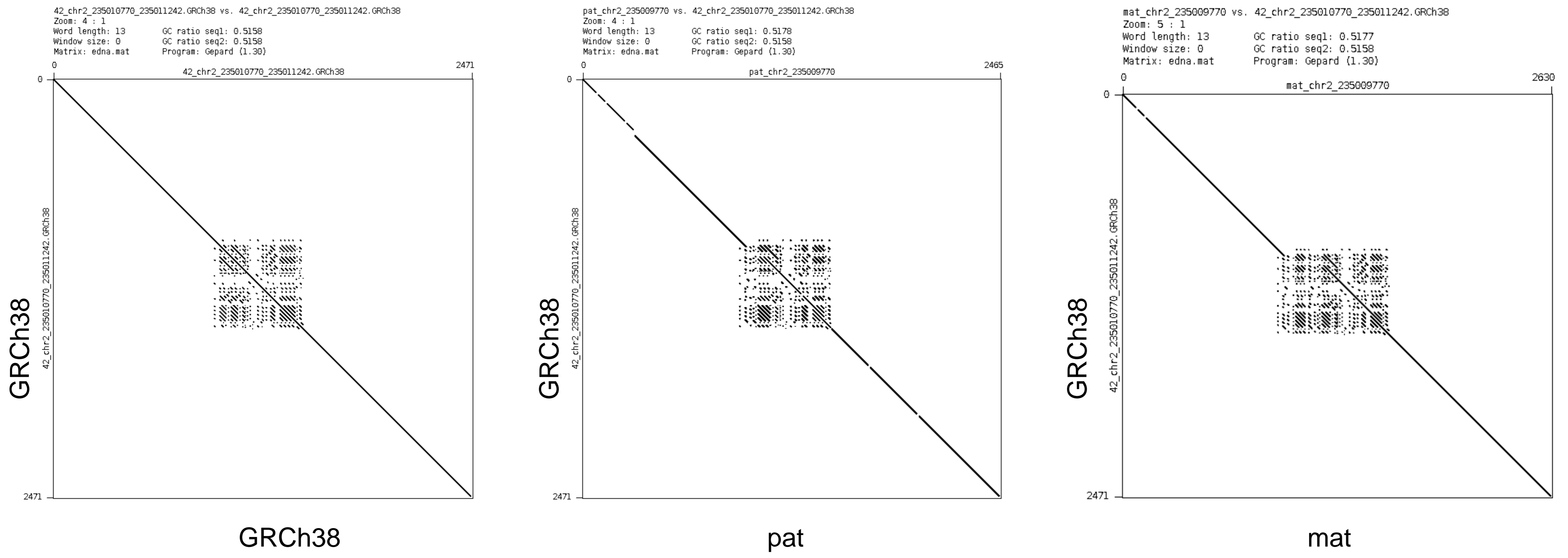


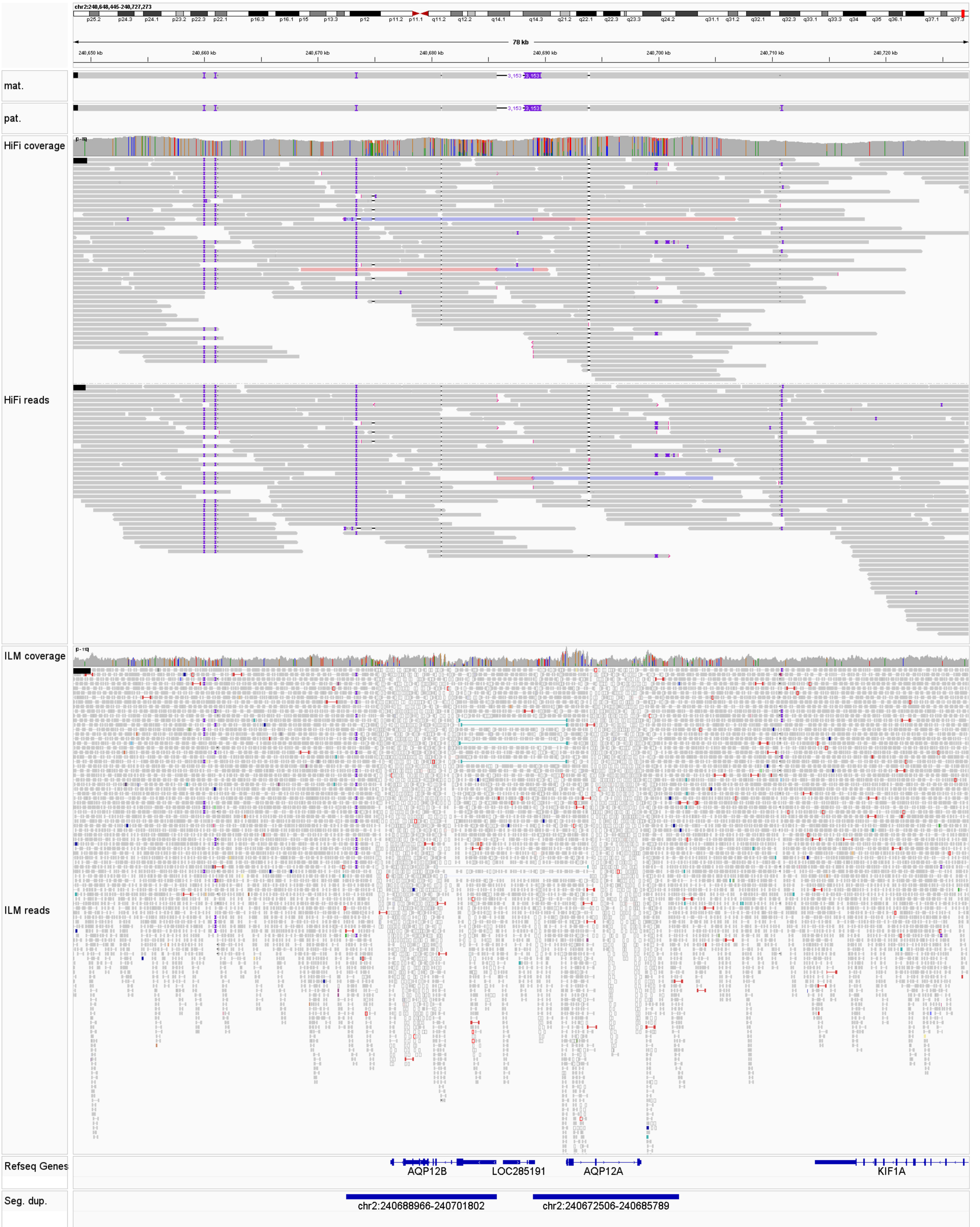
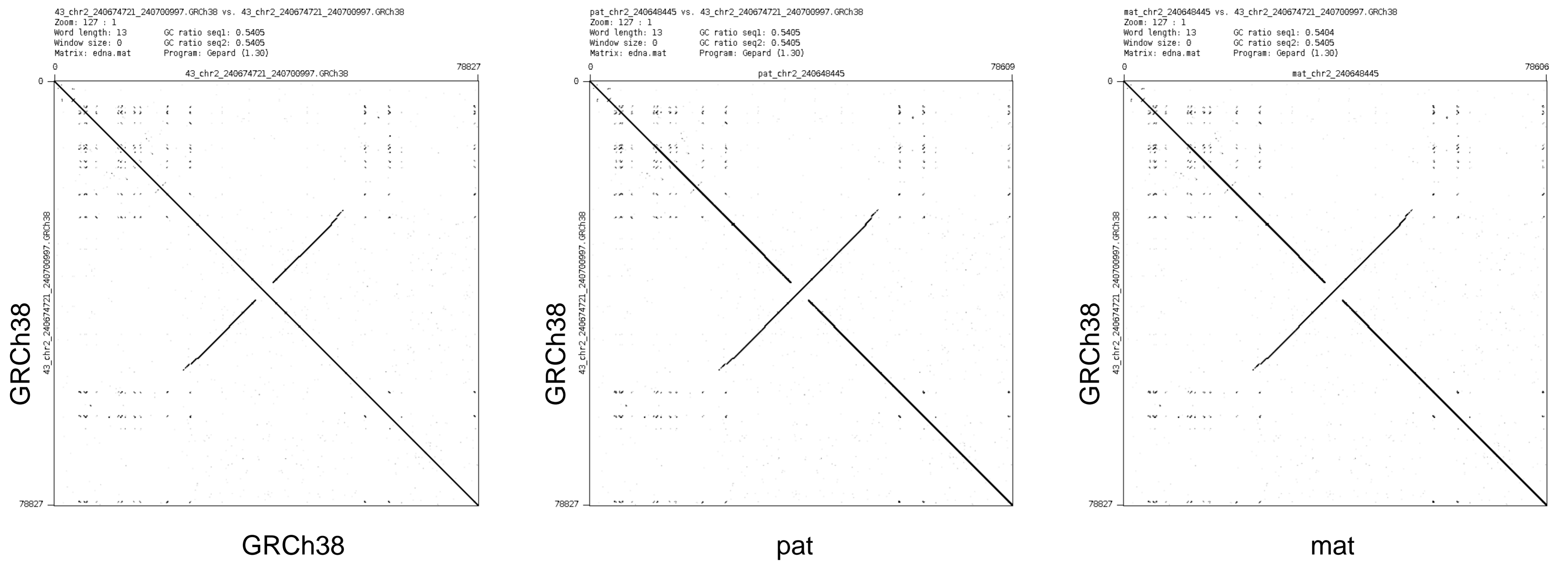


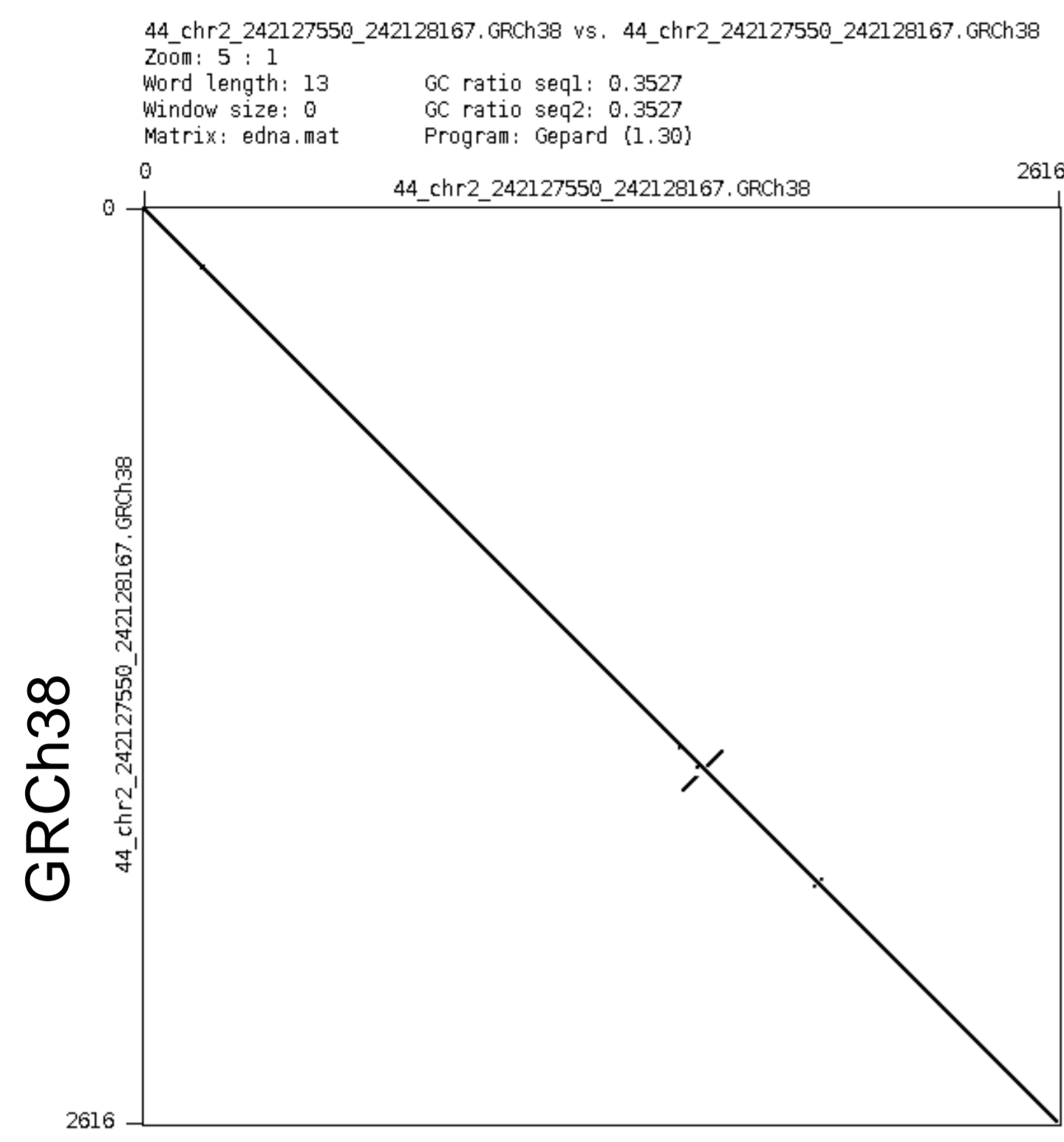




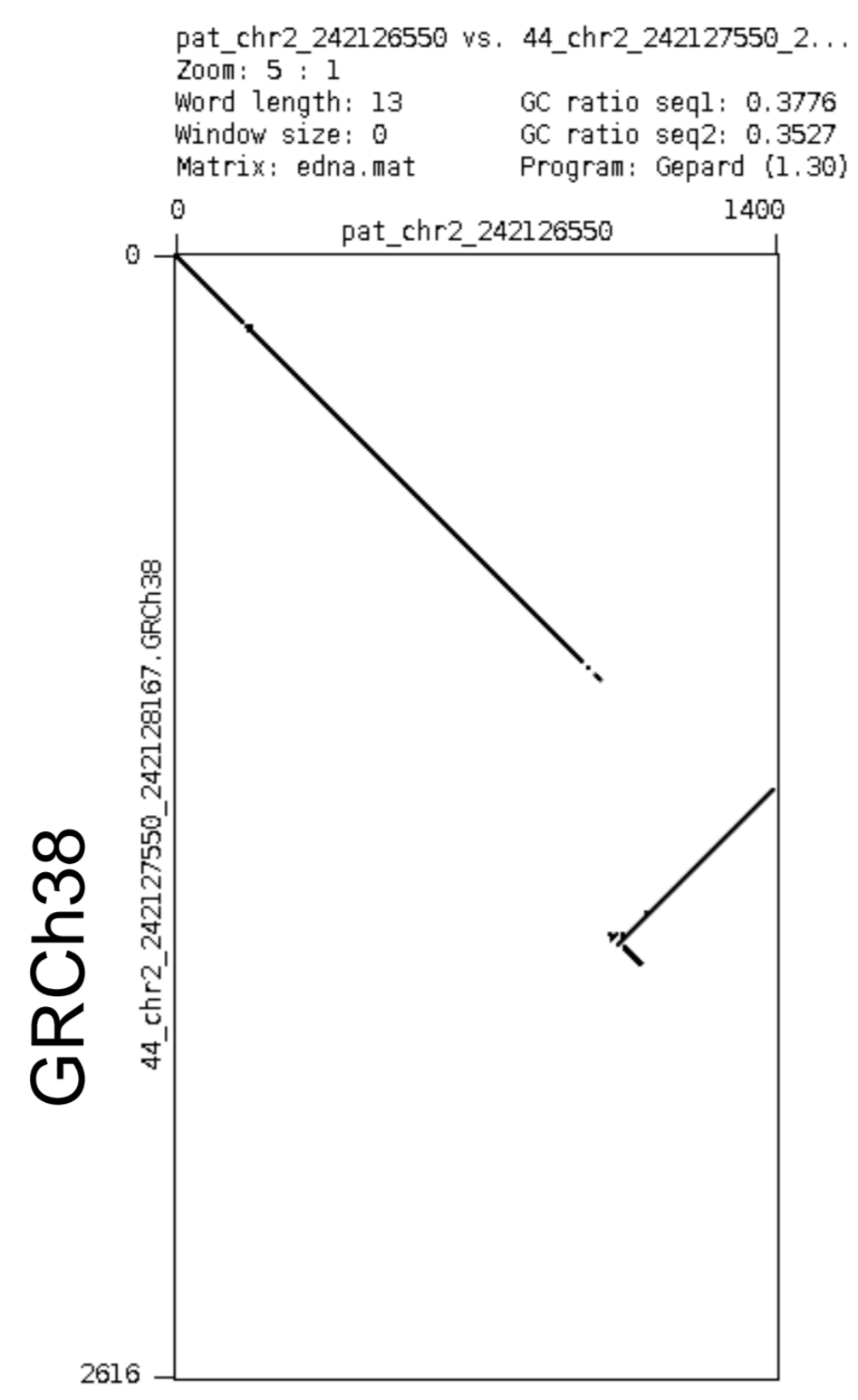




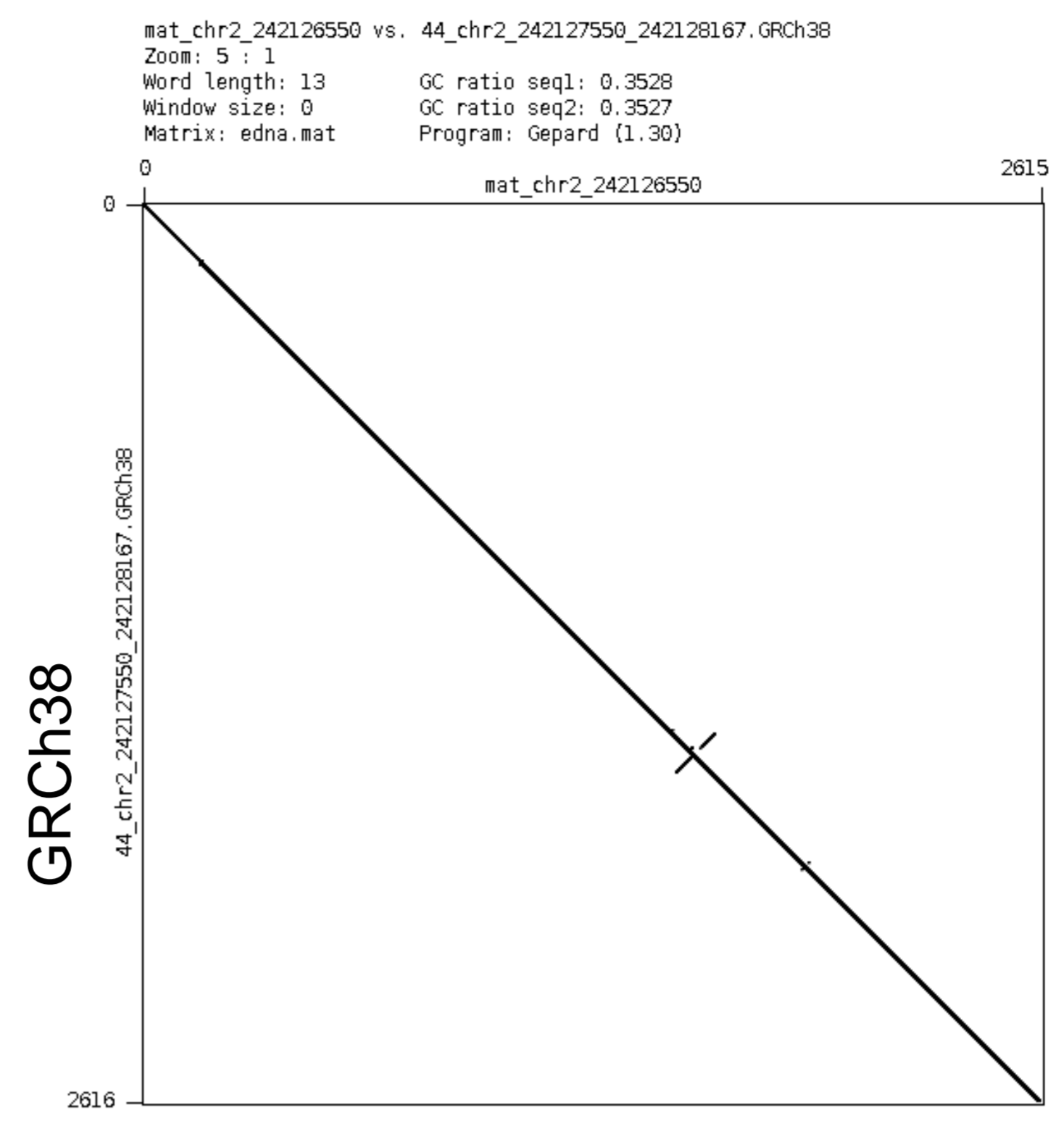




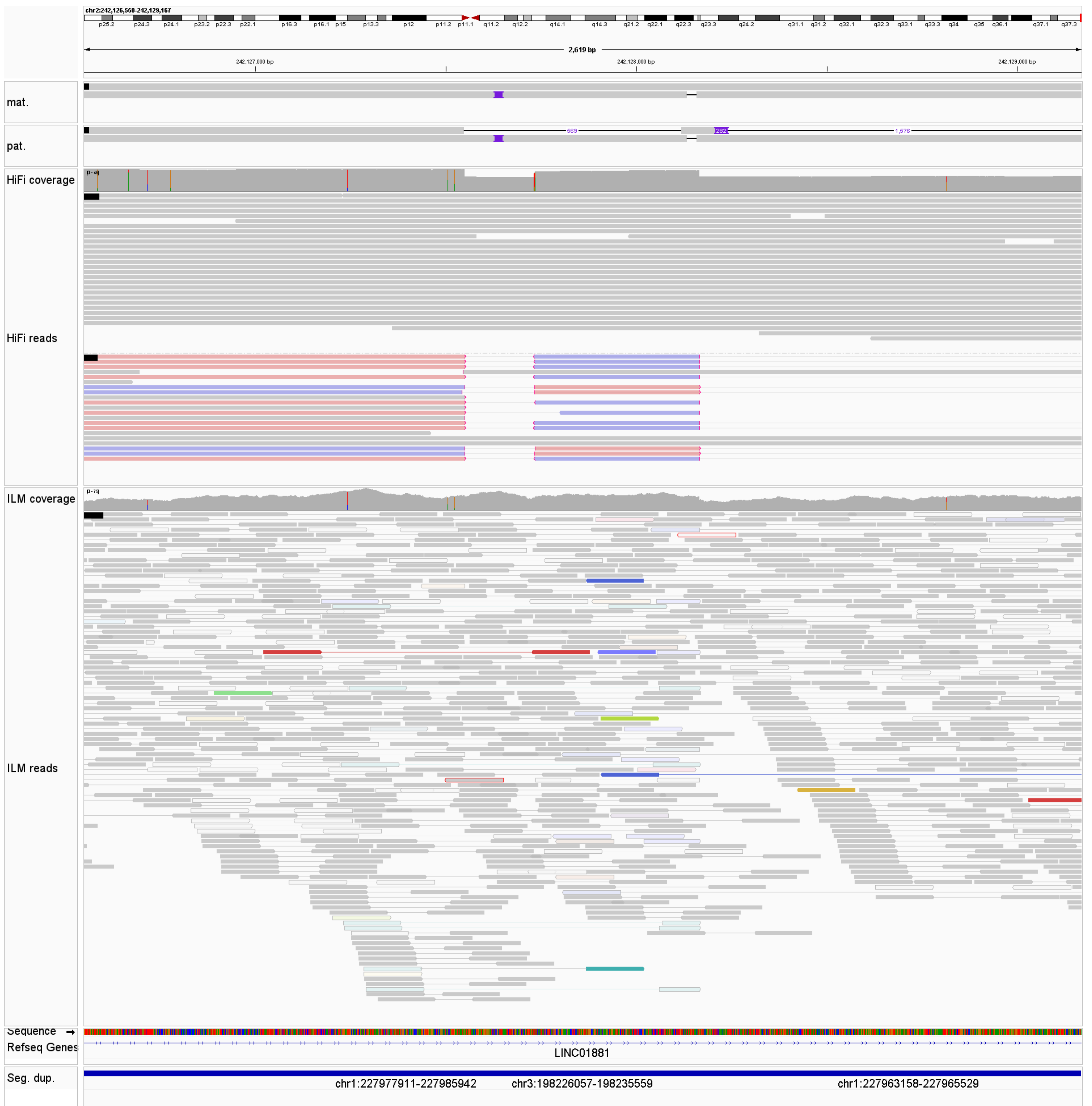
GRCh38

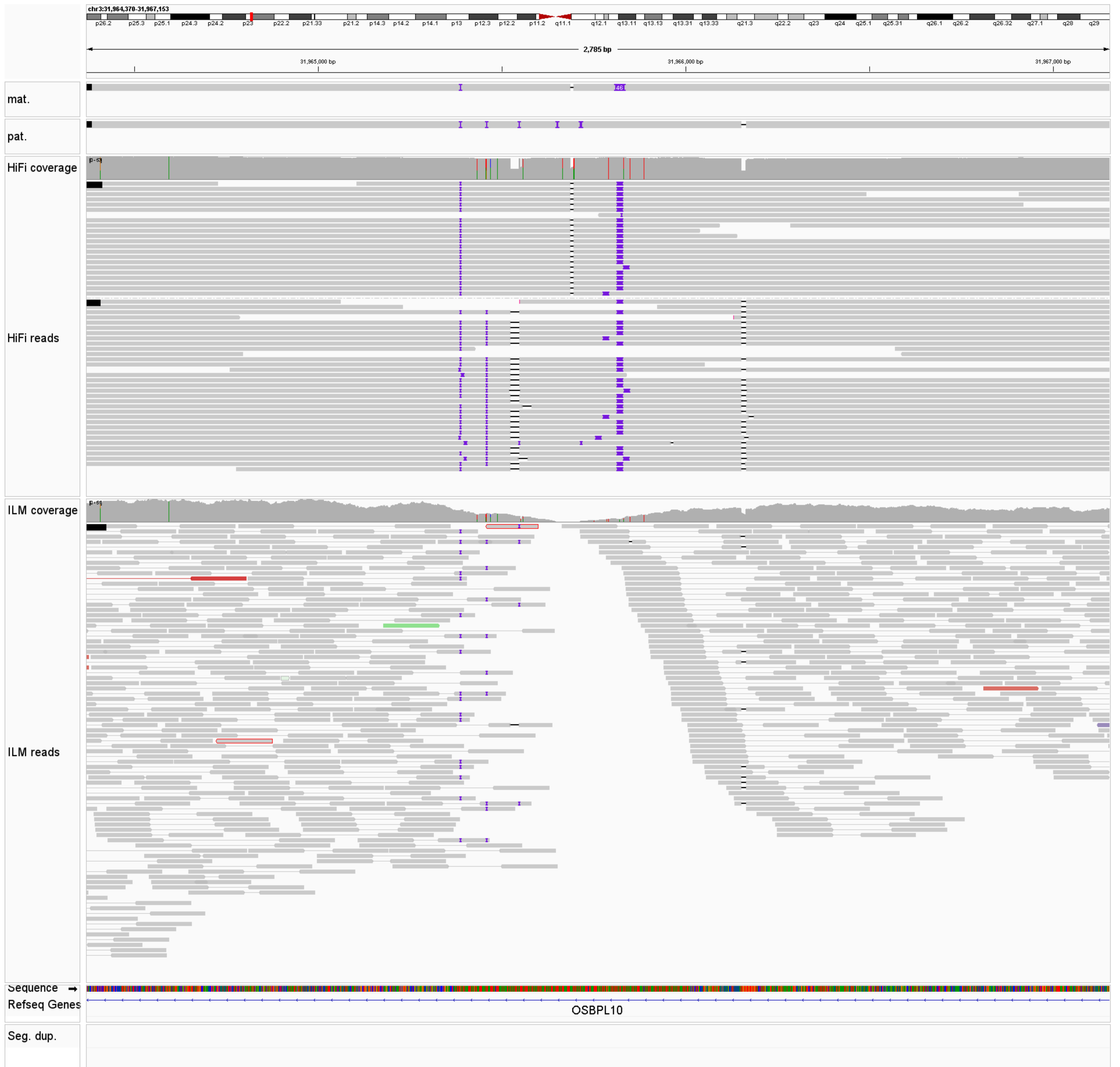
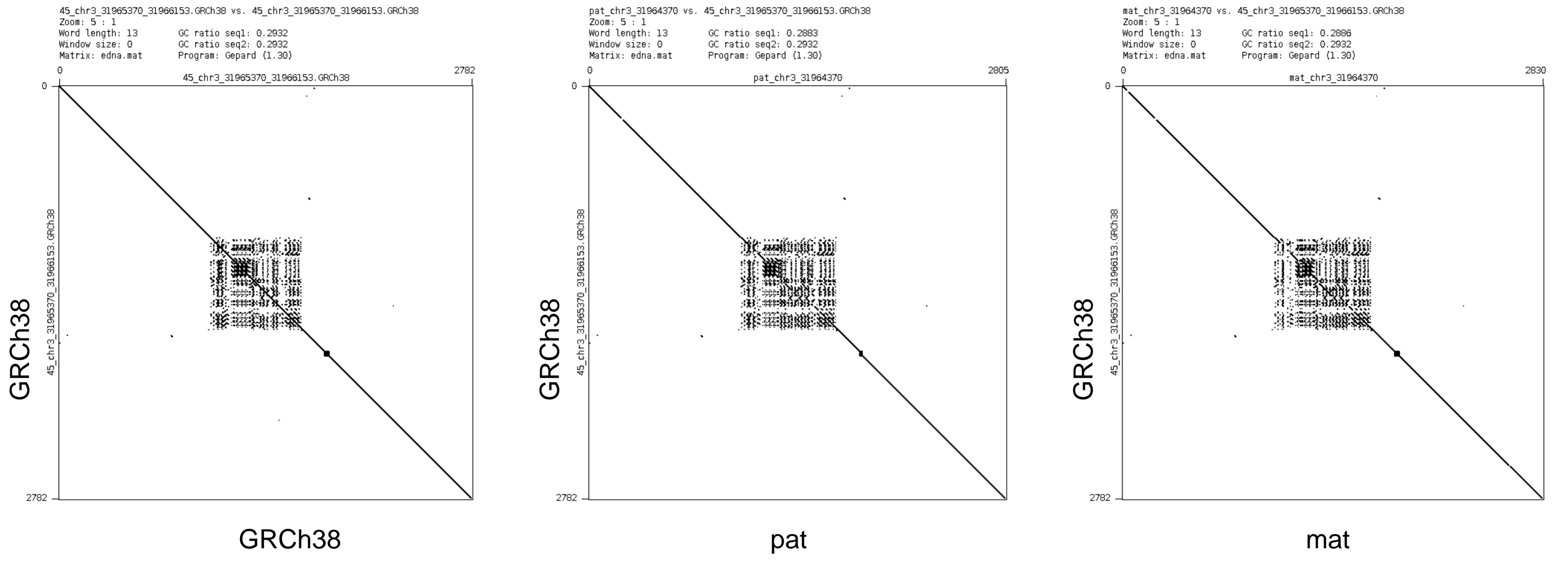


pat

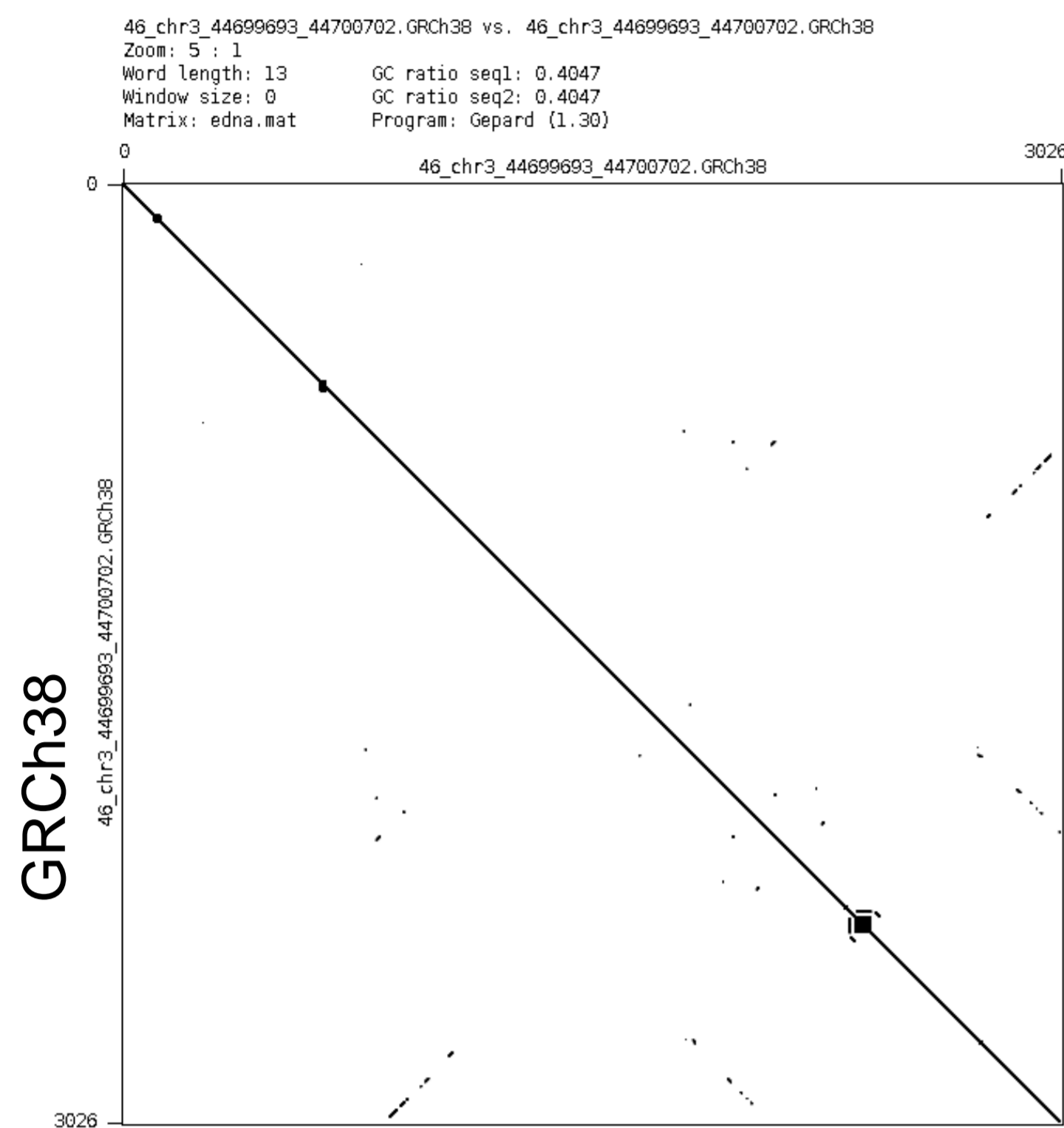


mat

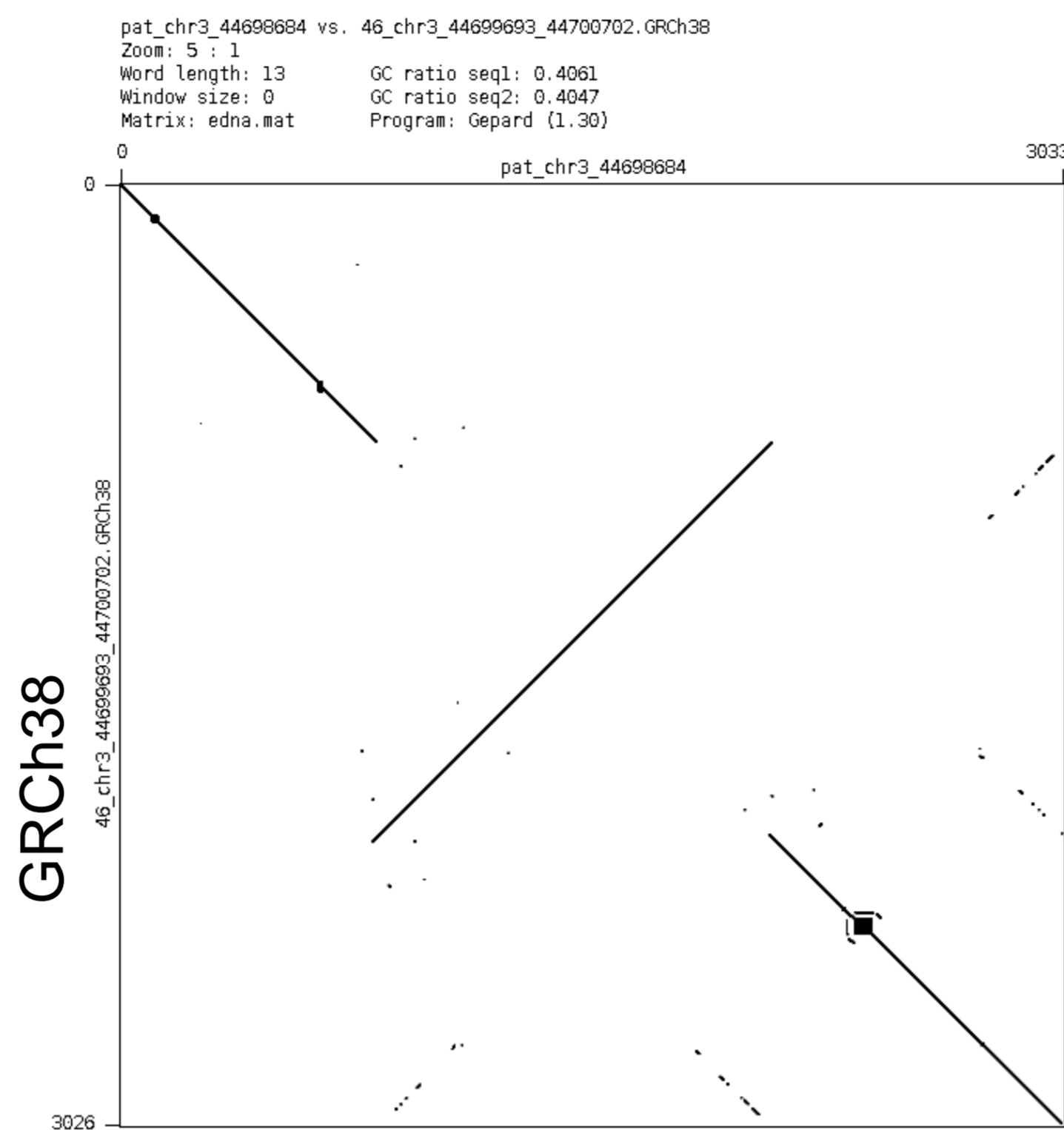




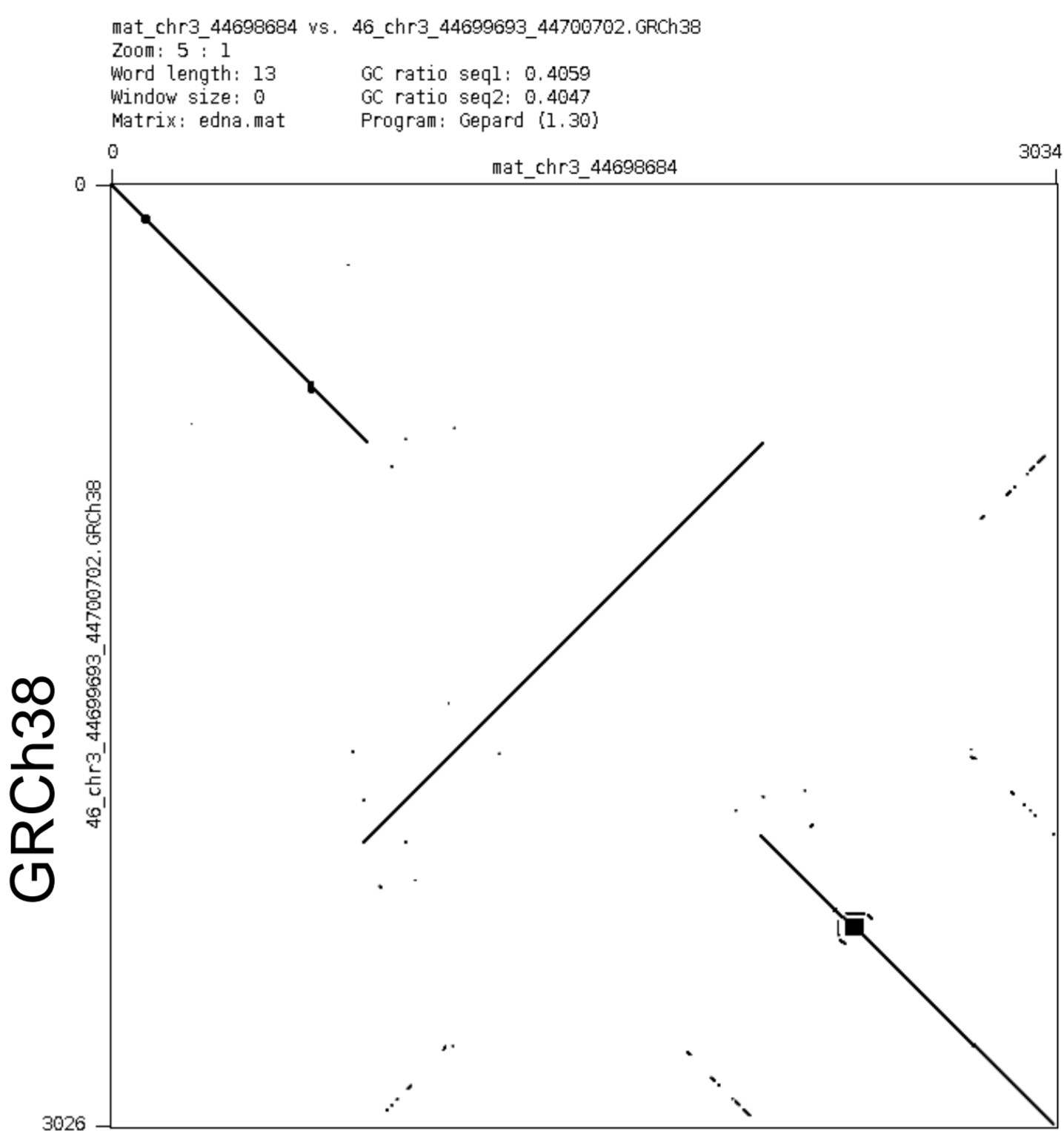
ID:46_chr3_44699693_44700702 POS:chr3:44698684-44701711 LEN:1009



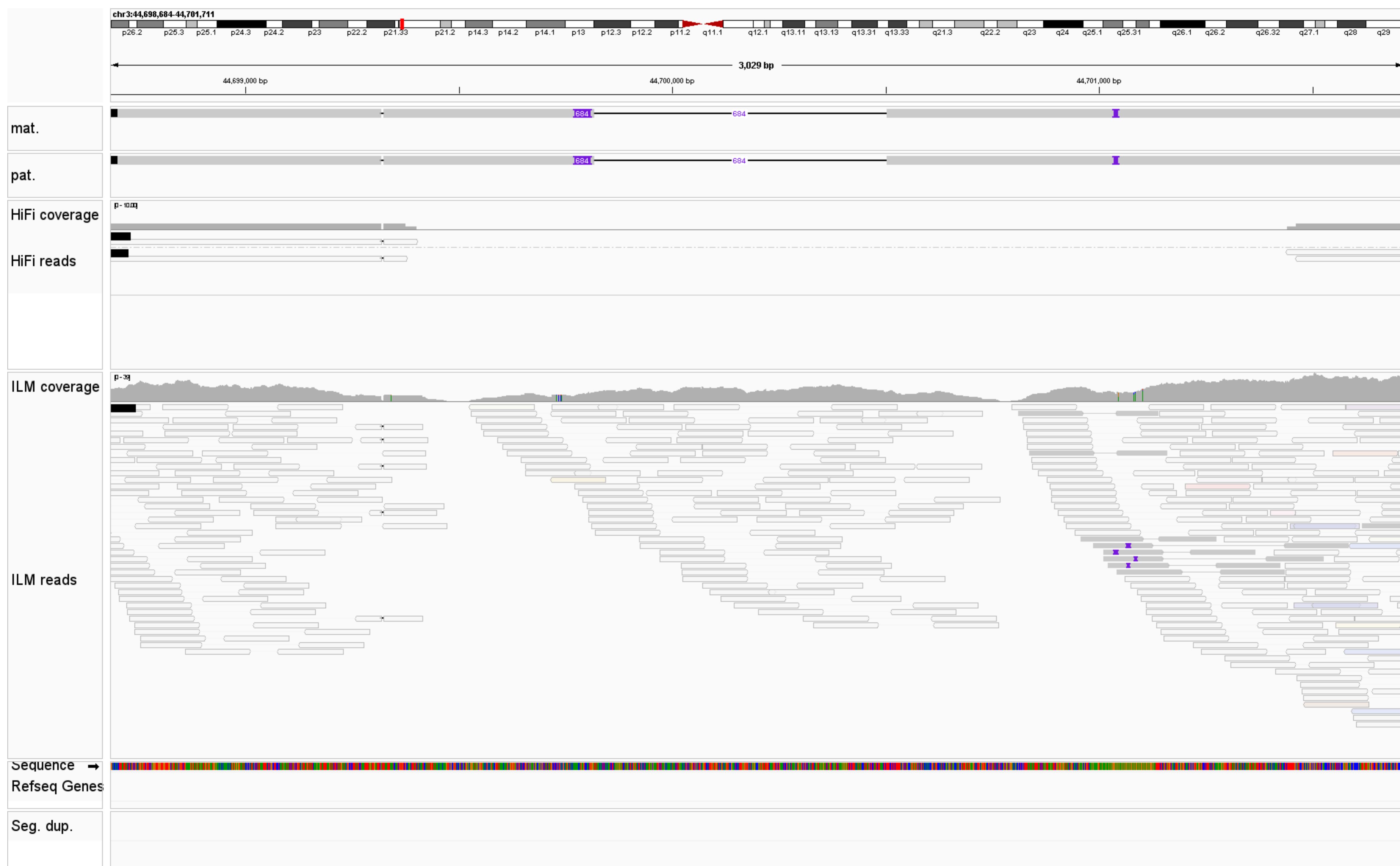
GRCh38

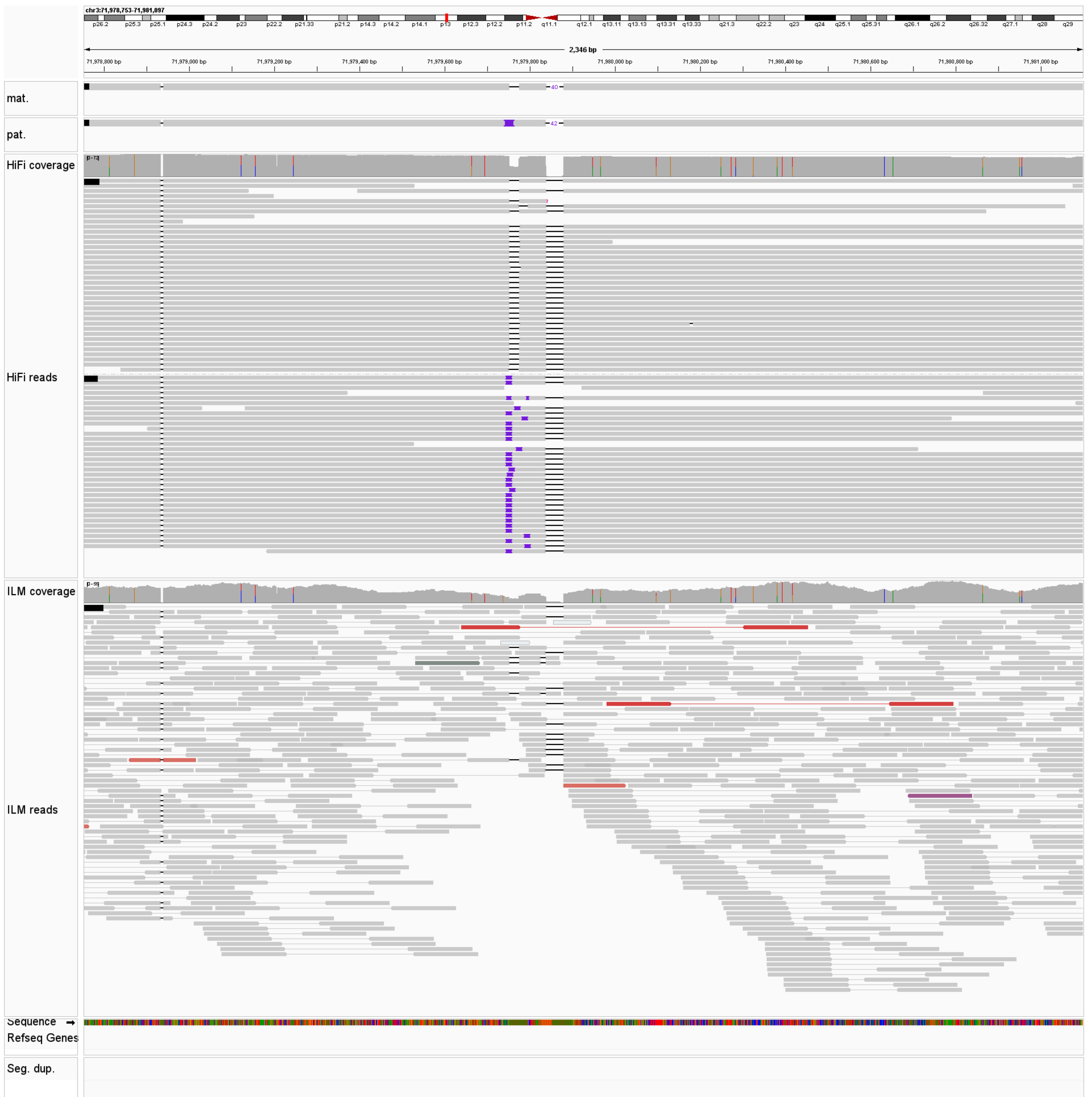
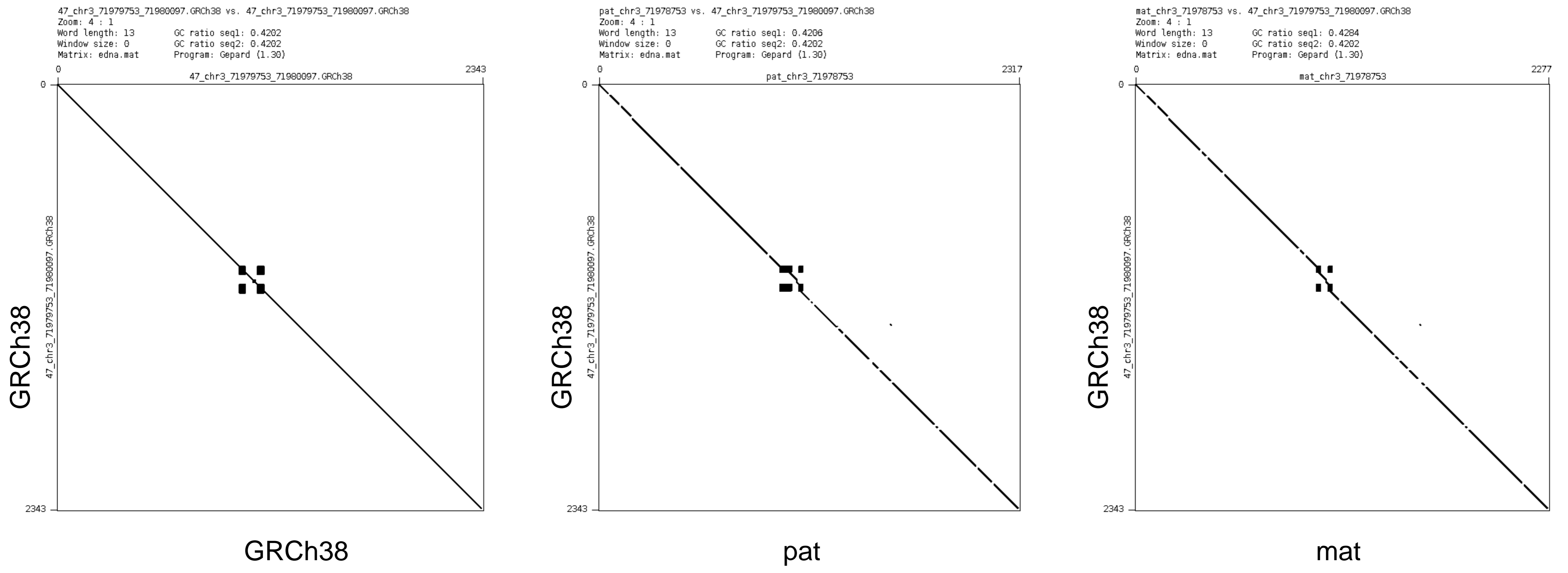


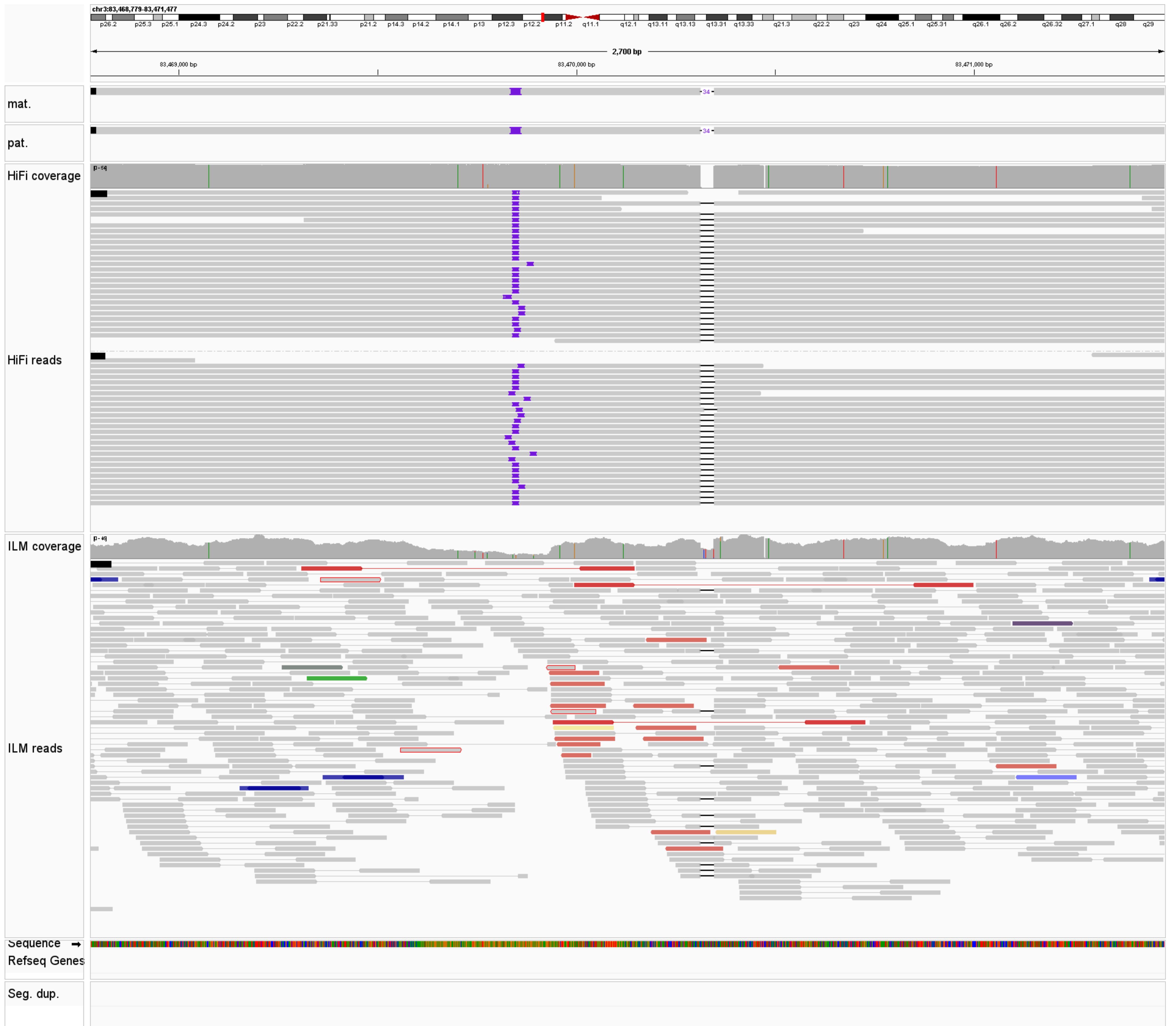
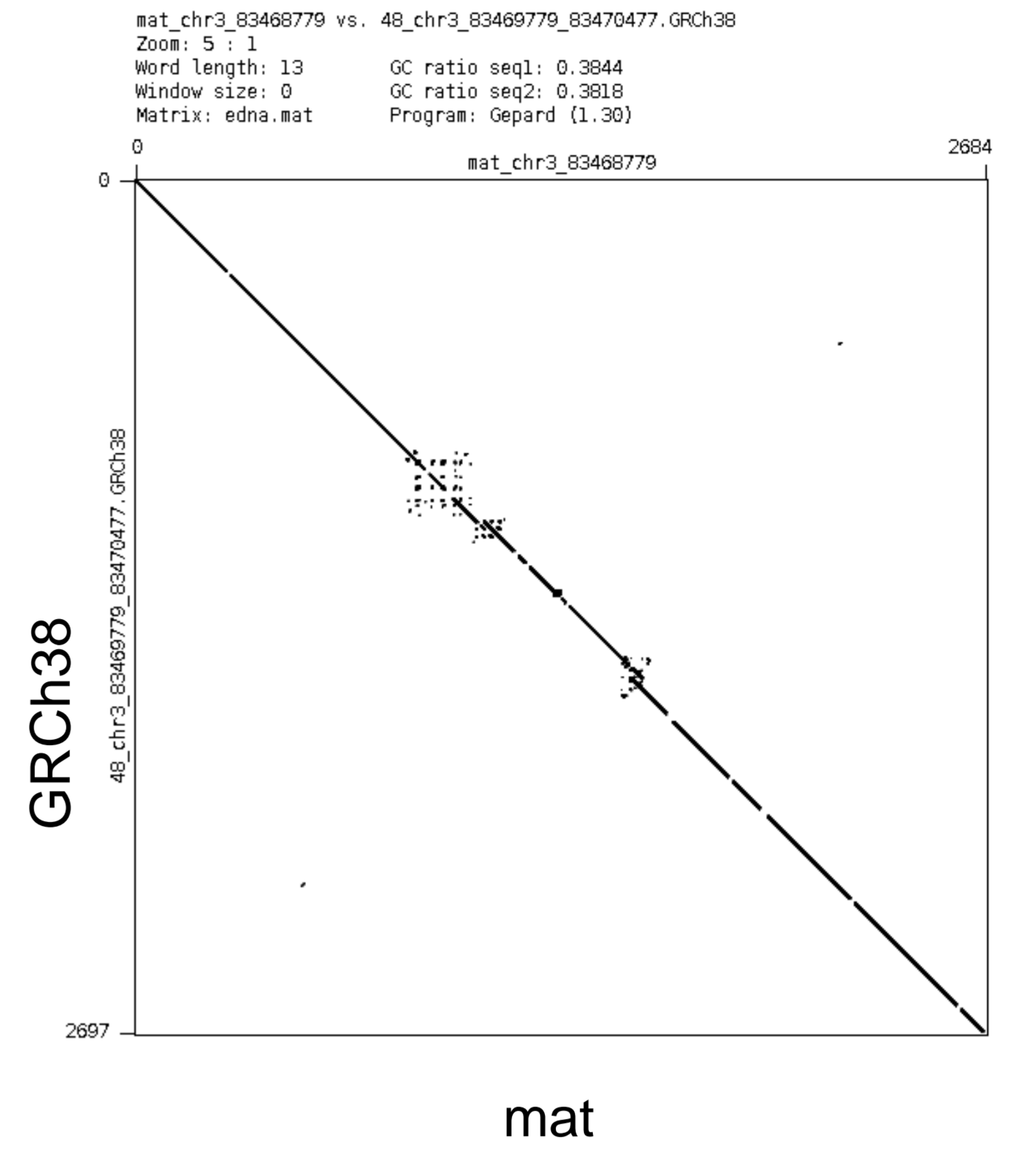
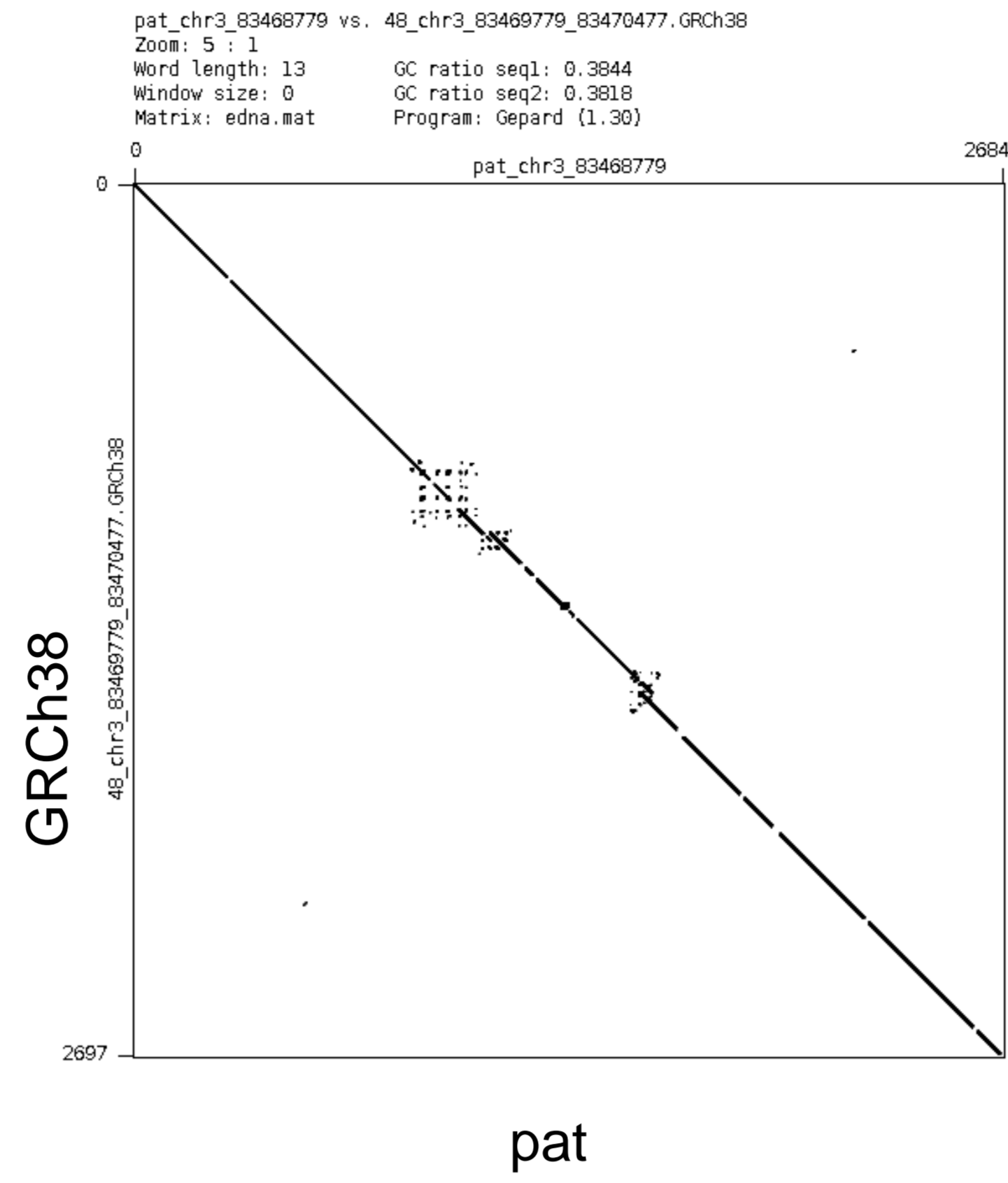
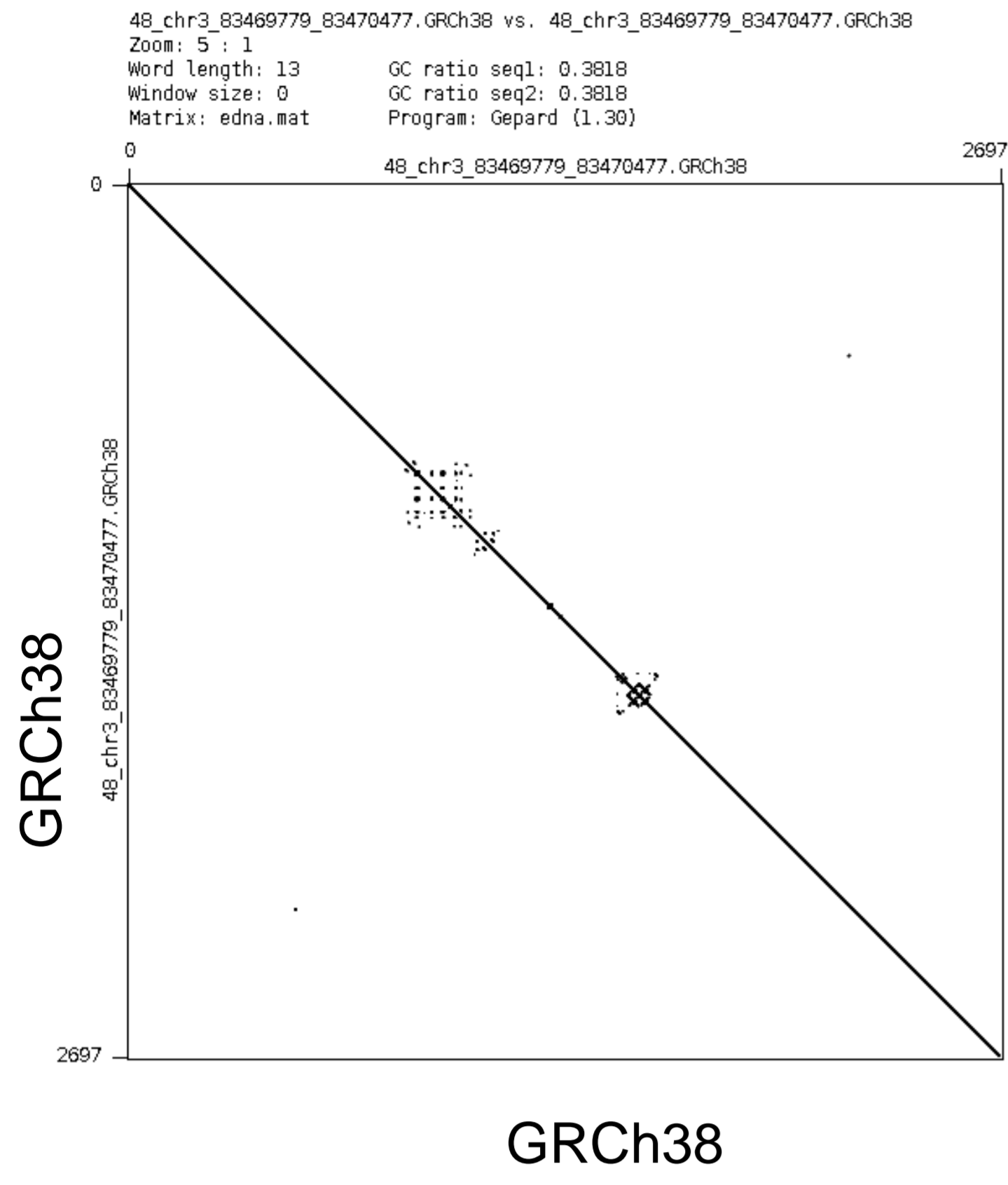
pat

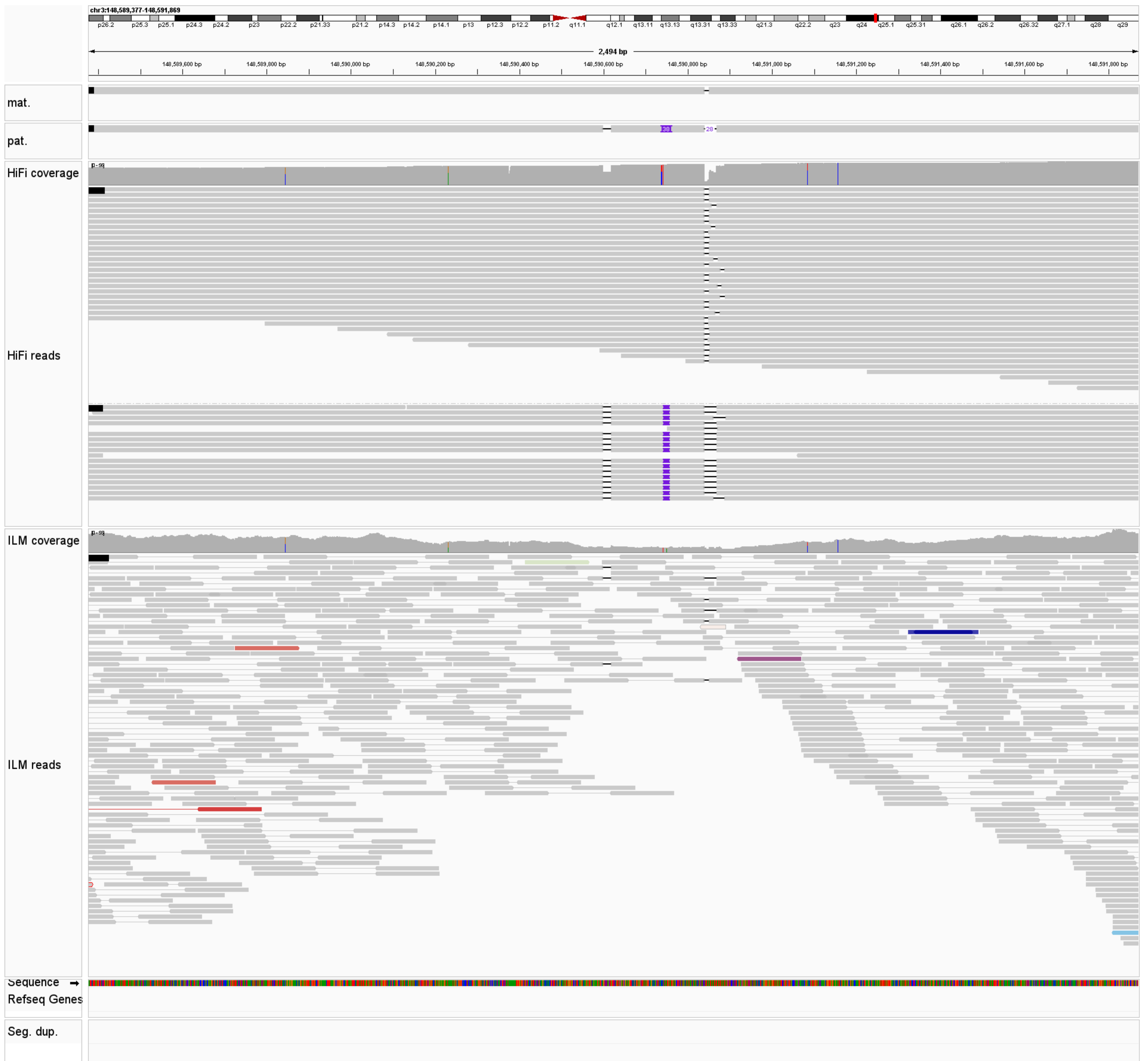
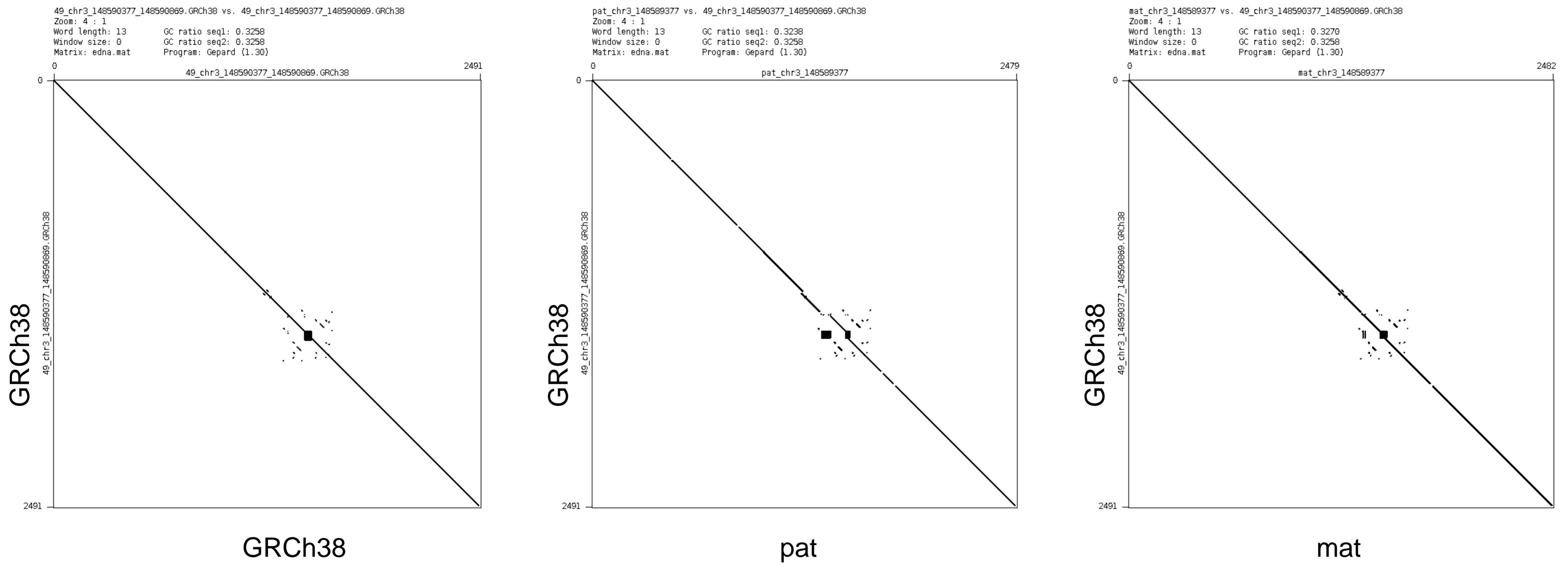


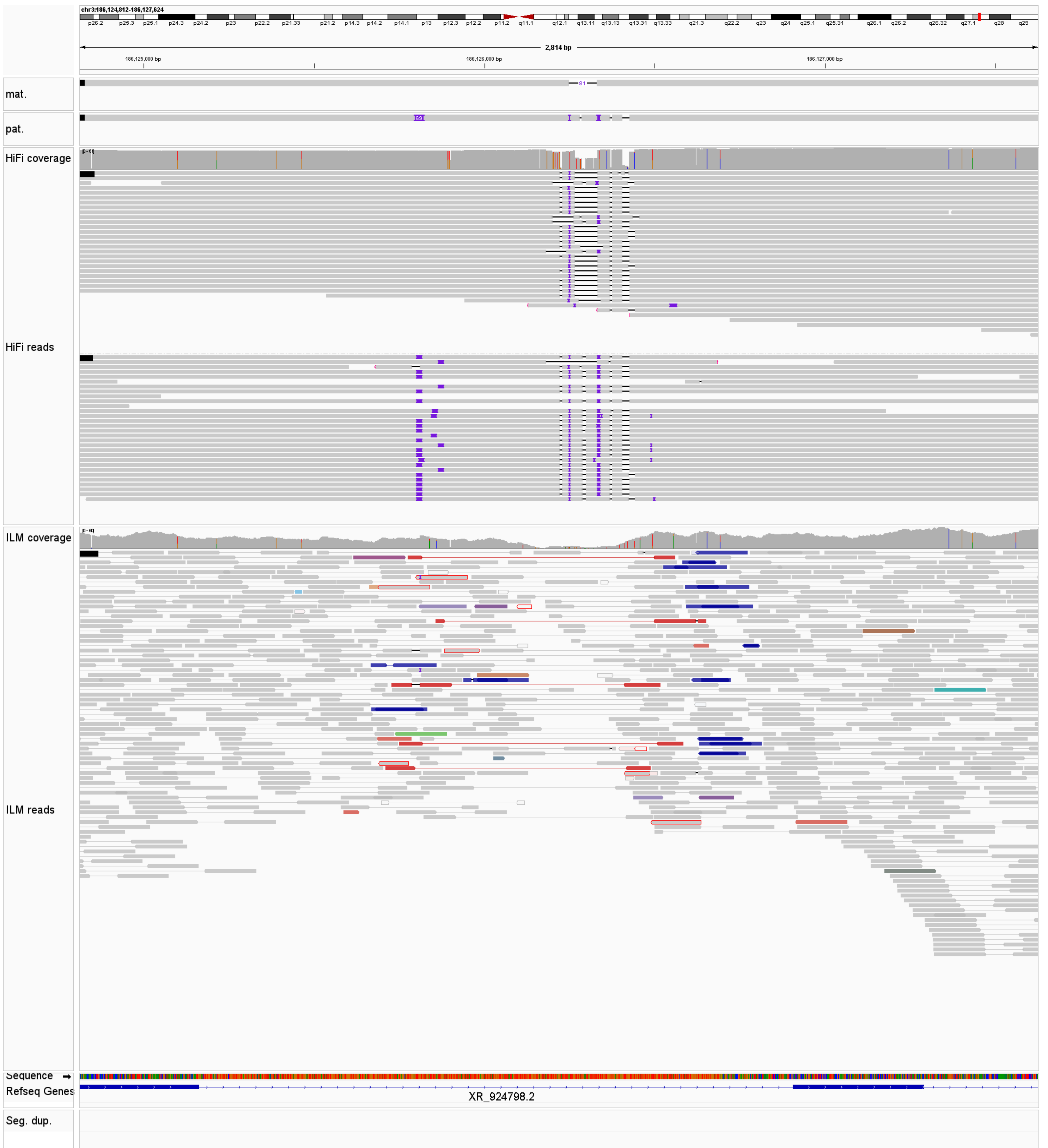
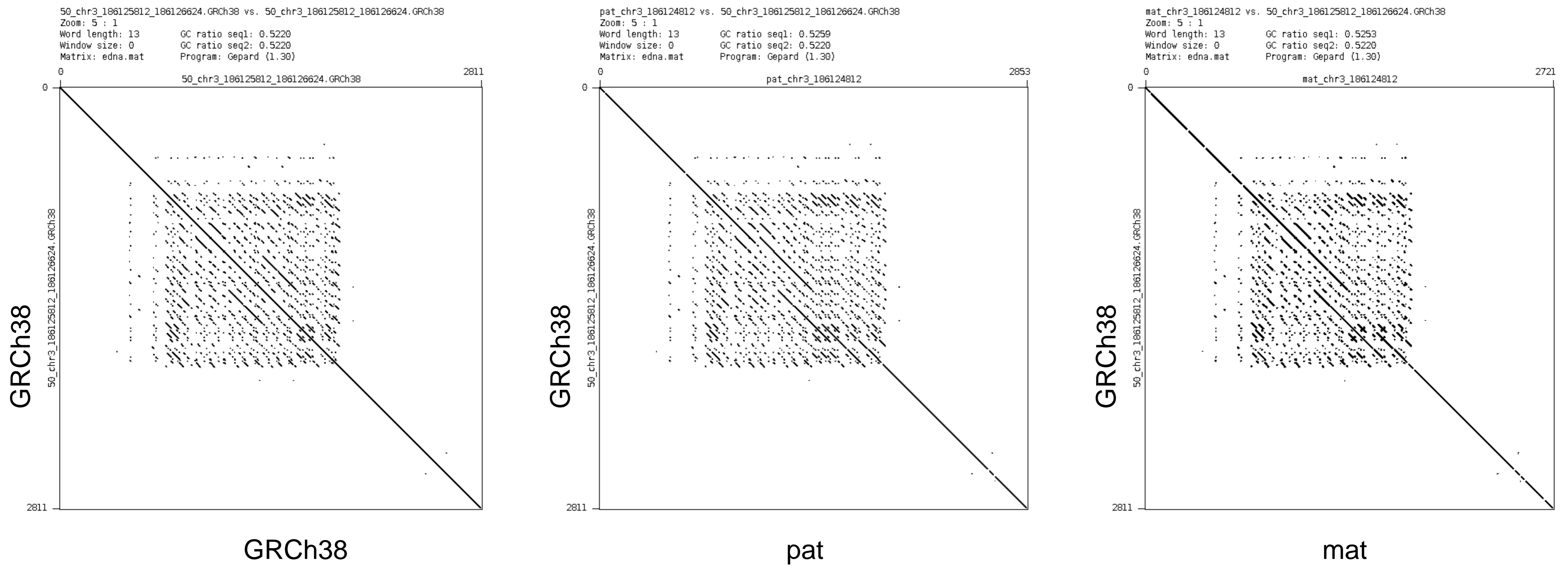
mat

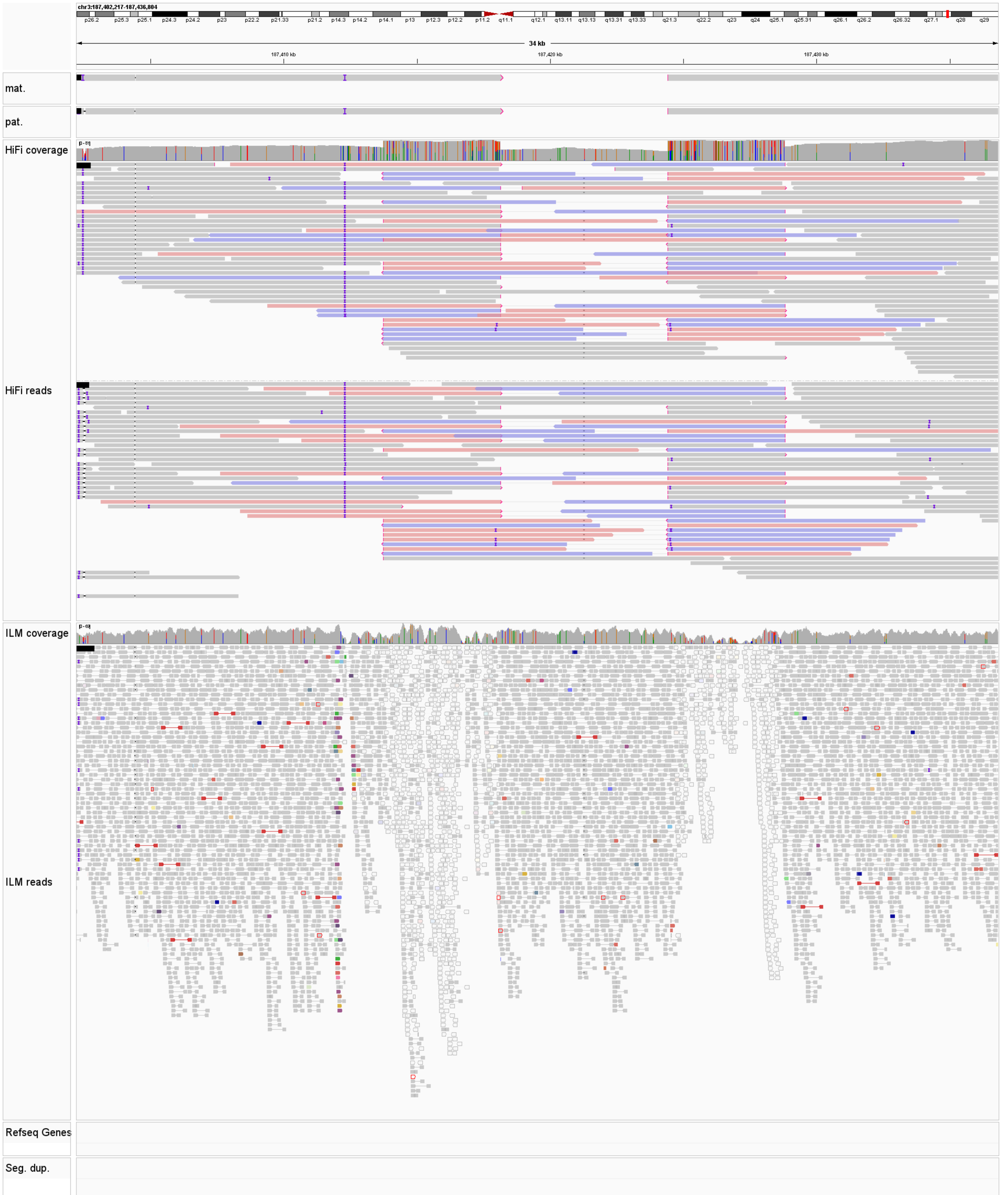
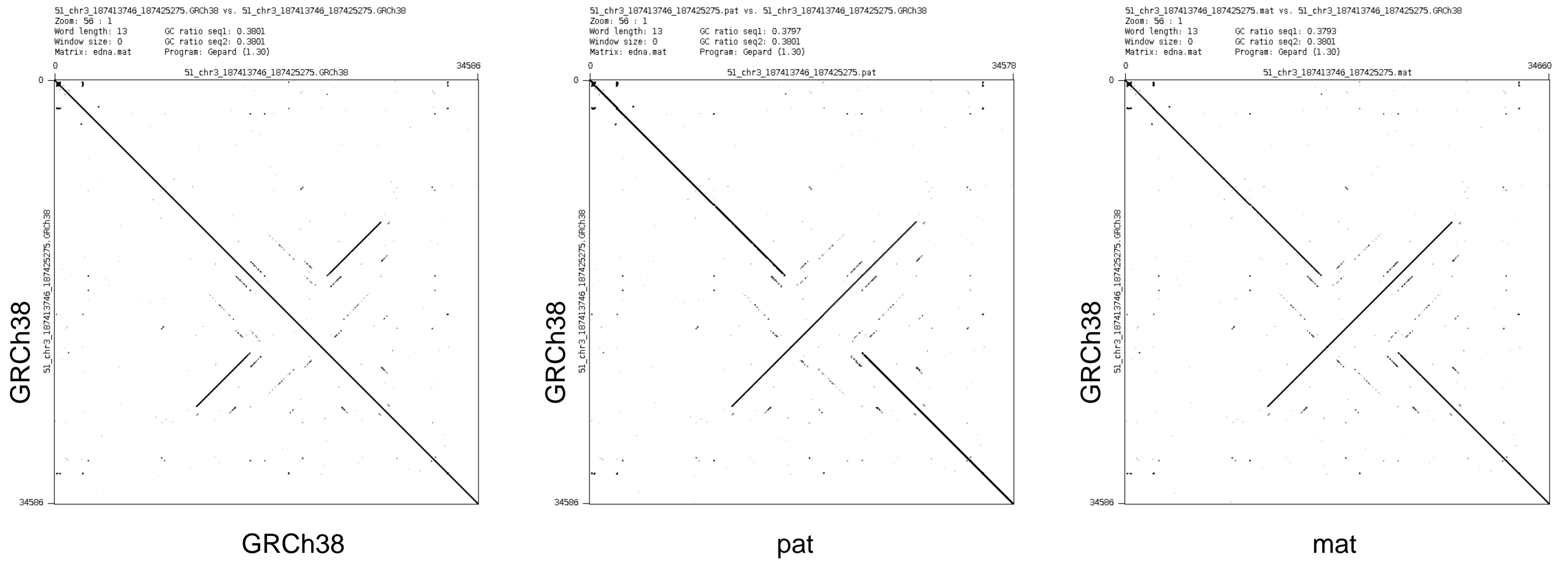


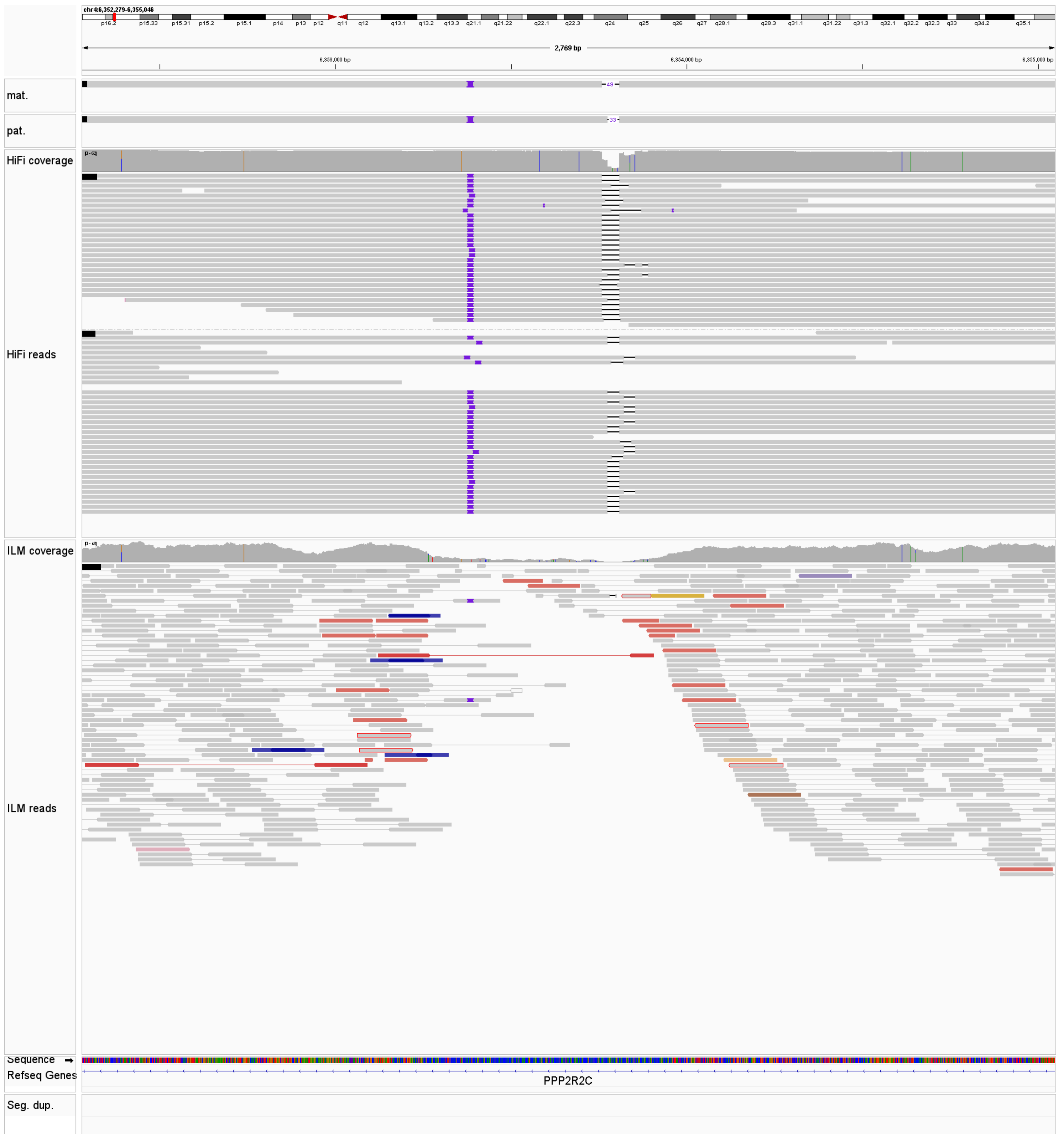
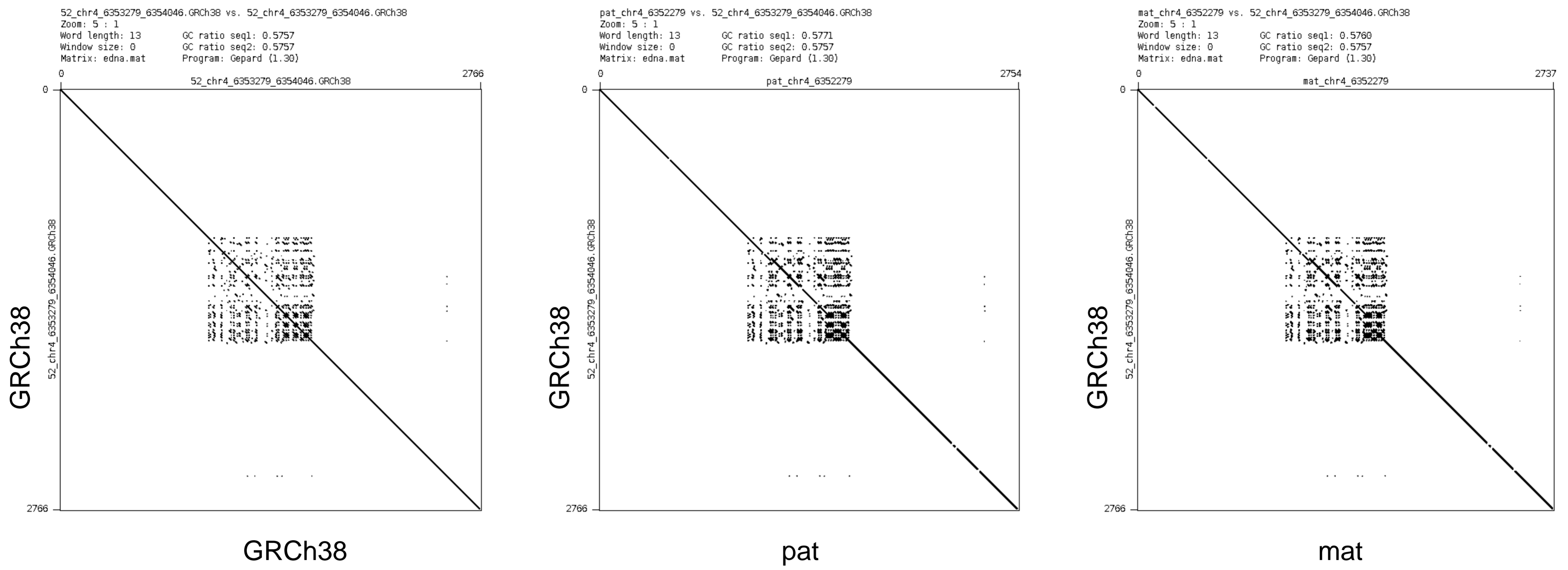


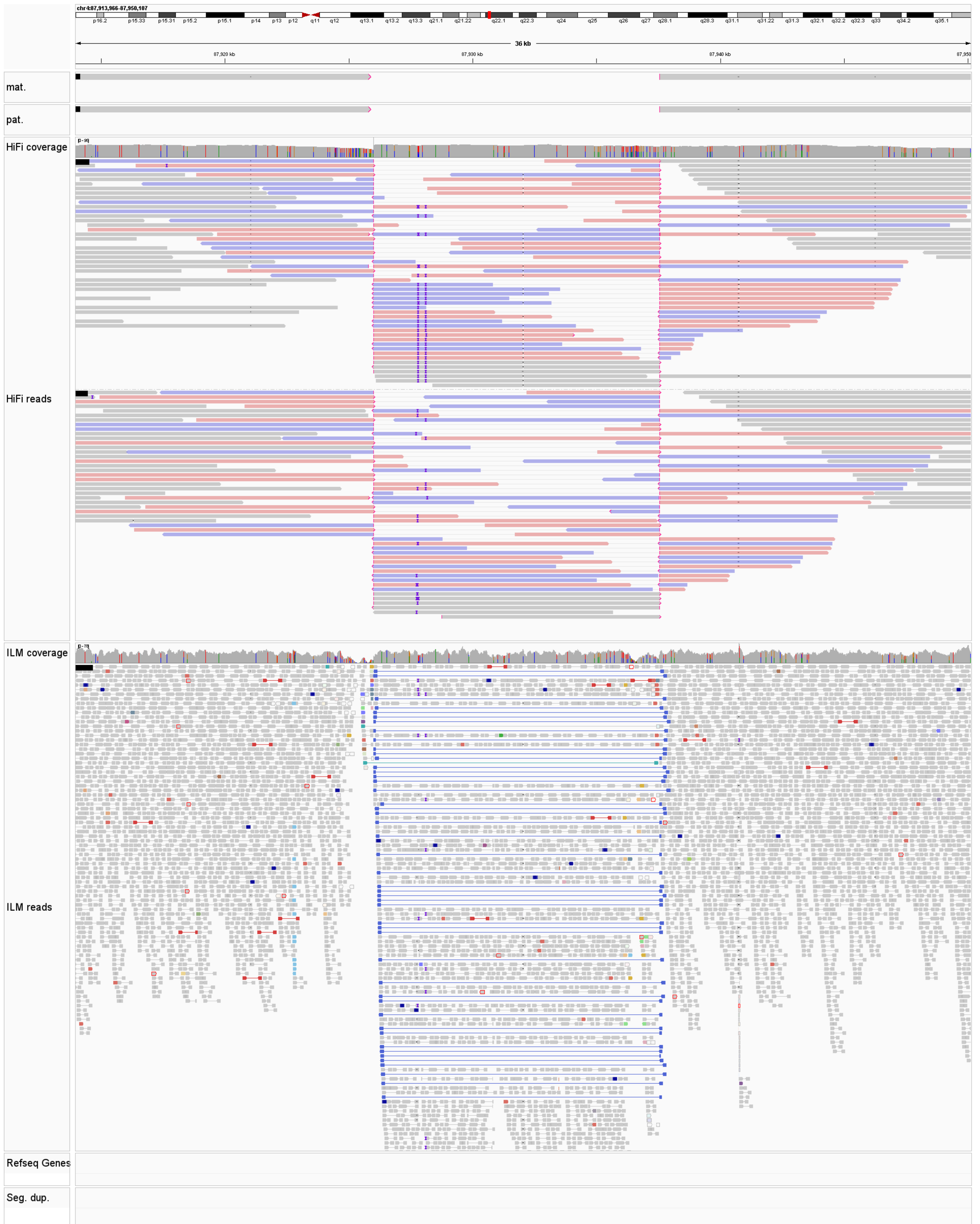
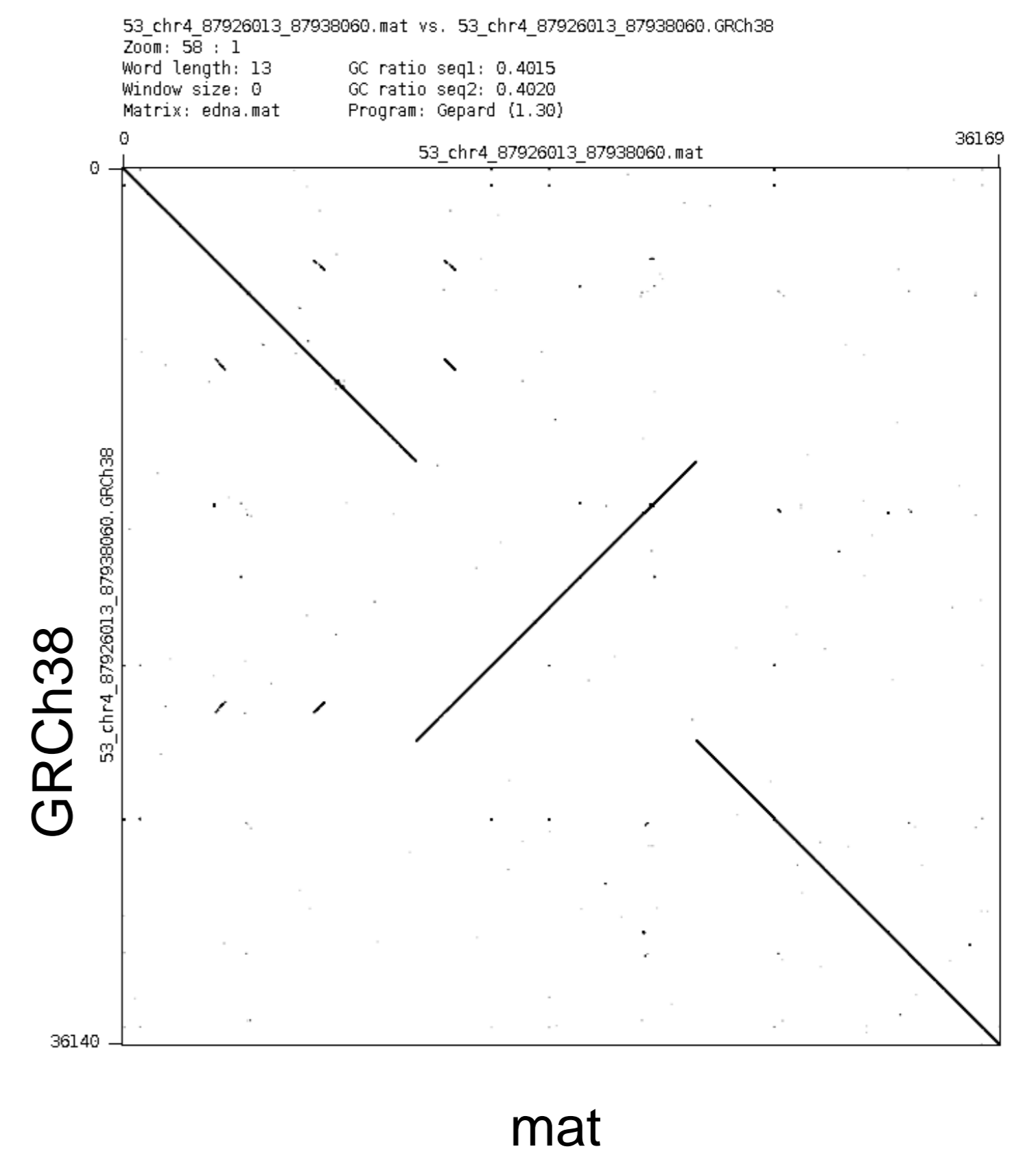
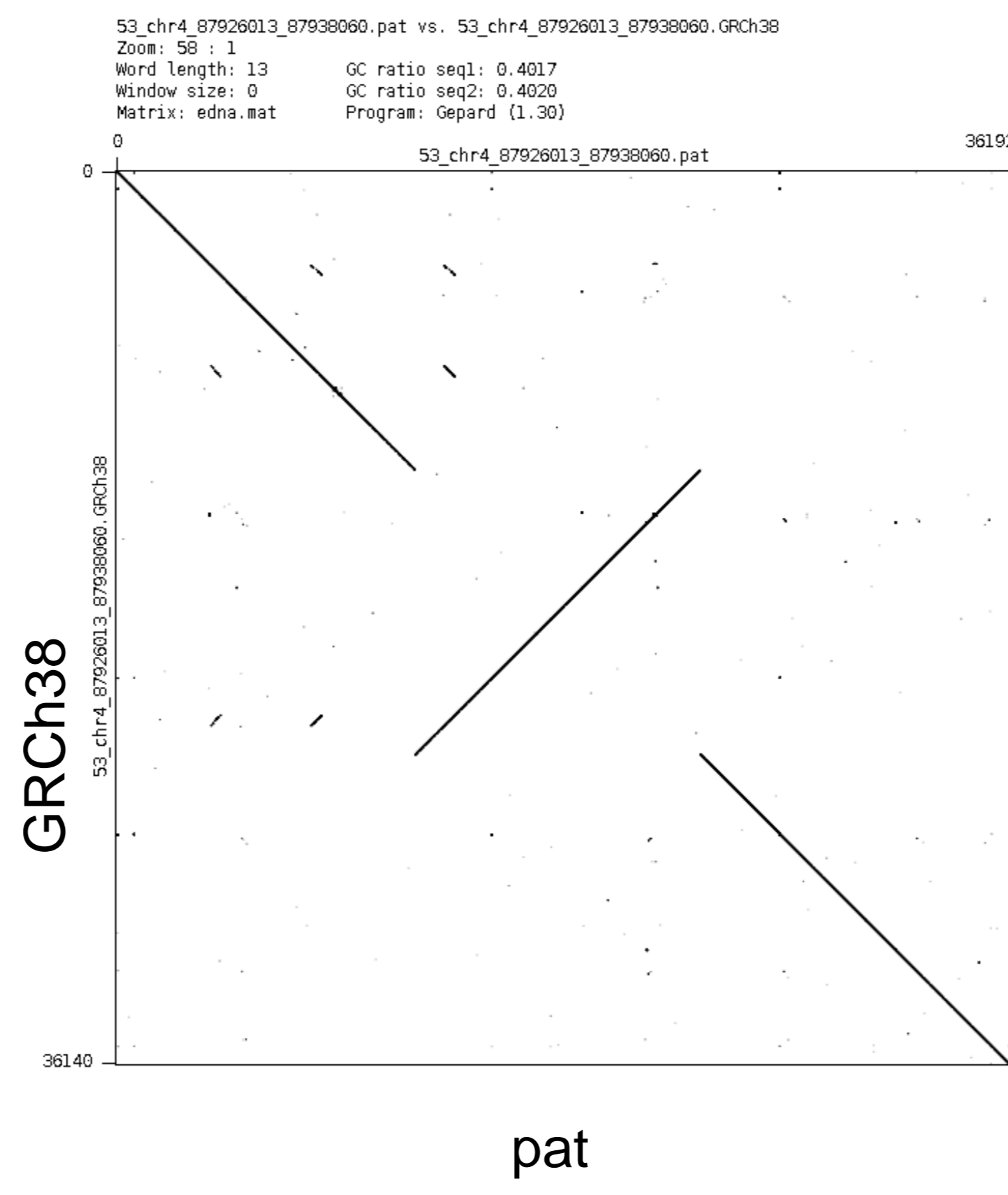
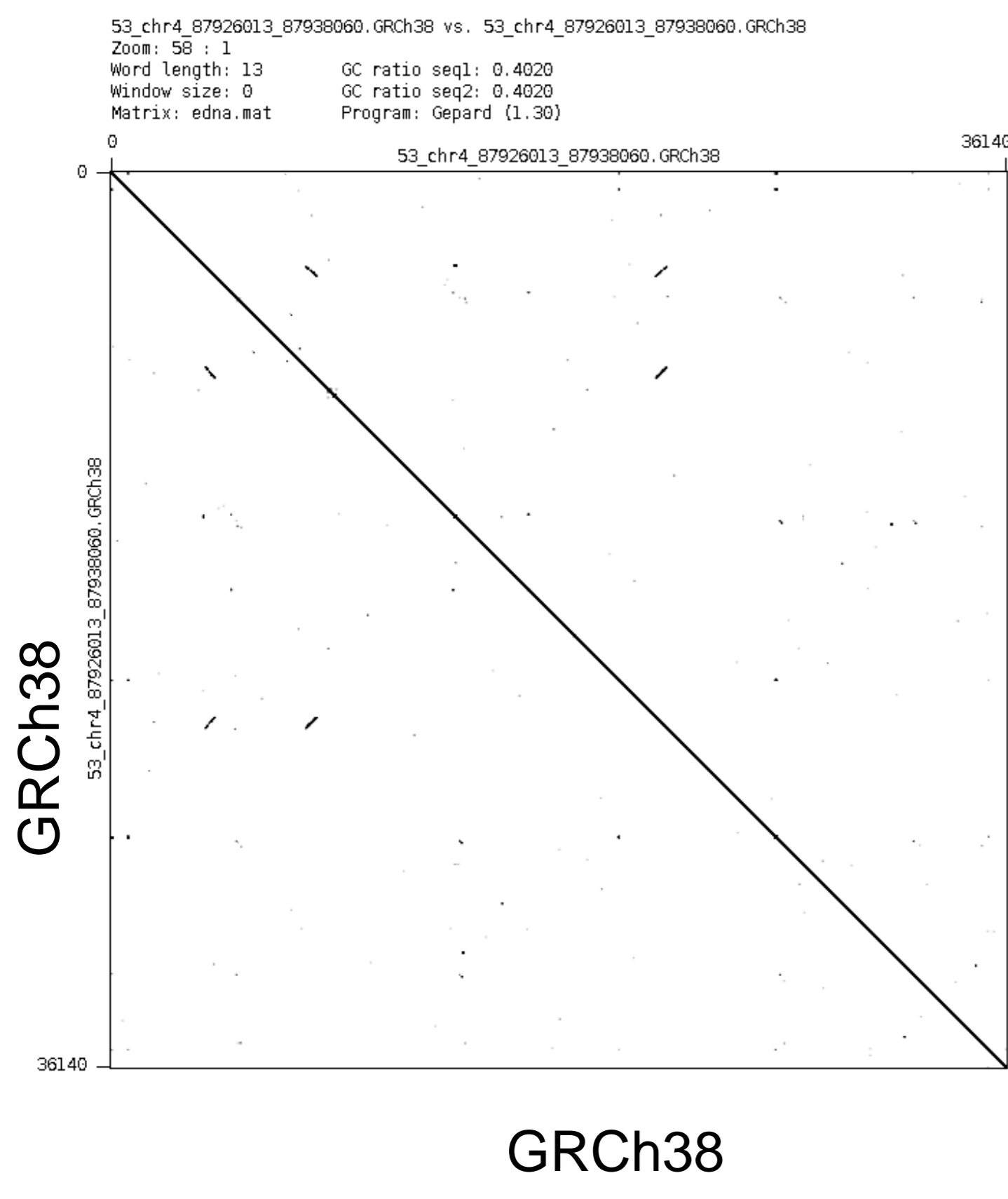


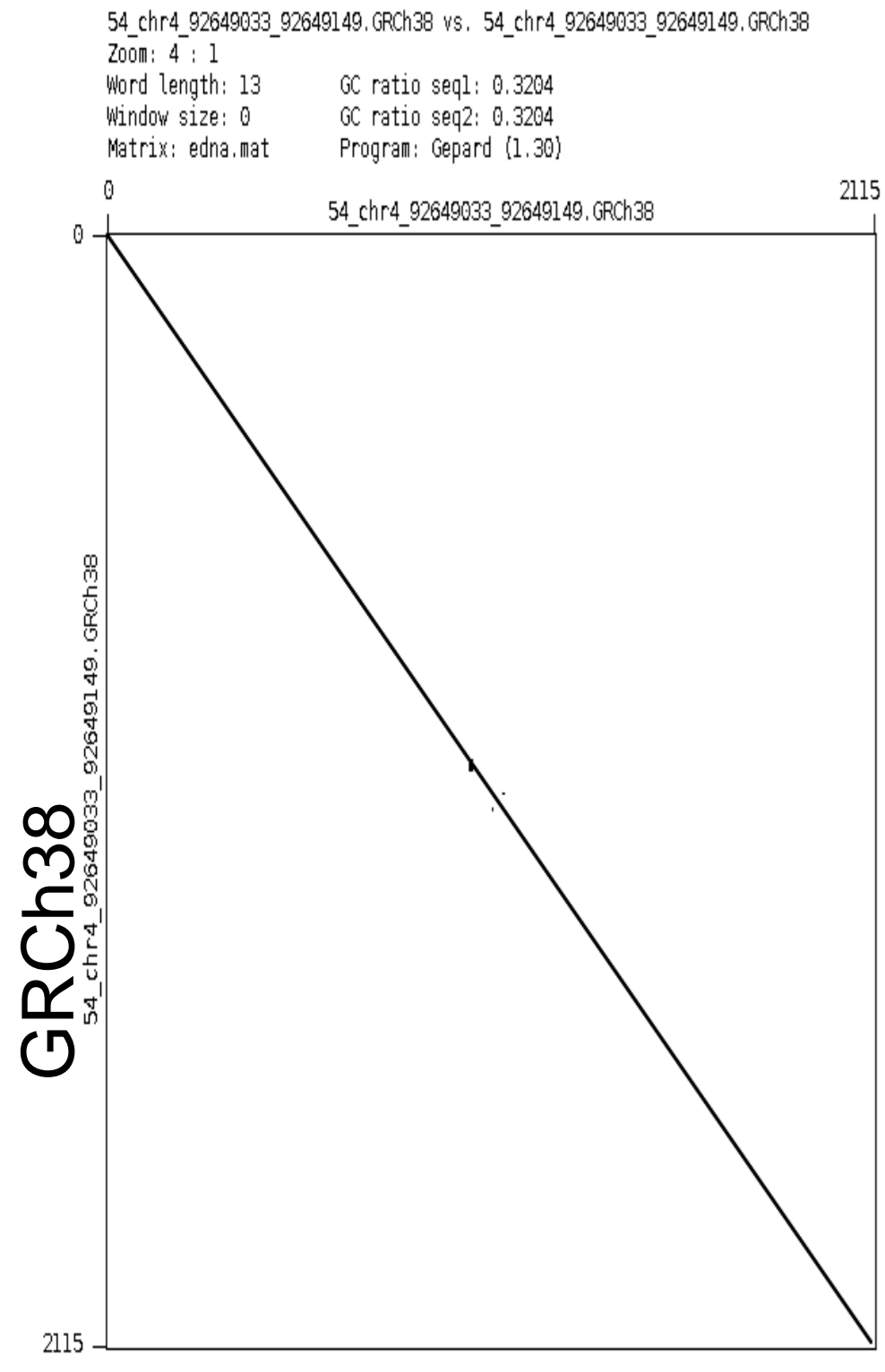




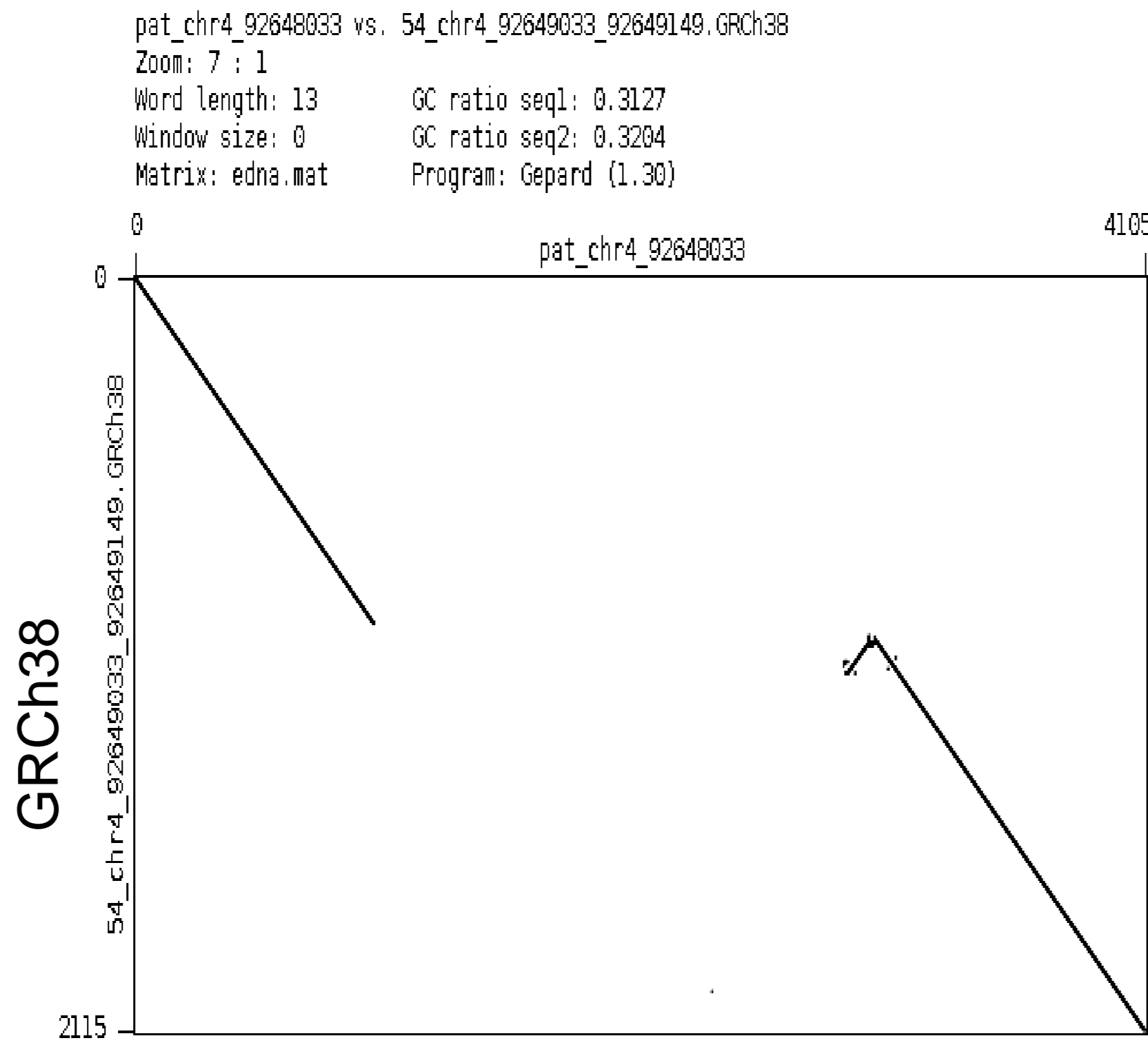




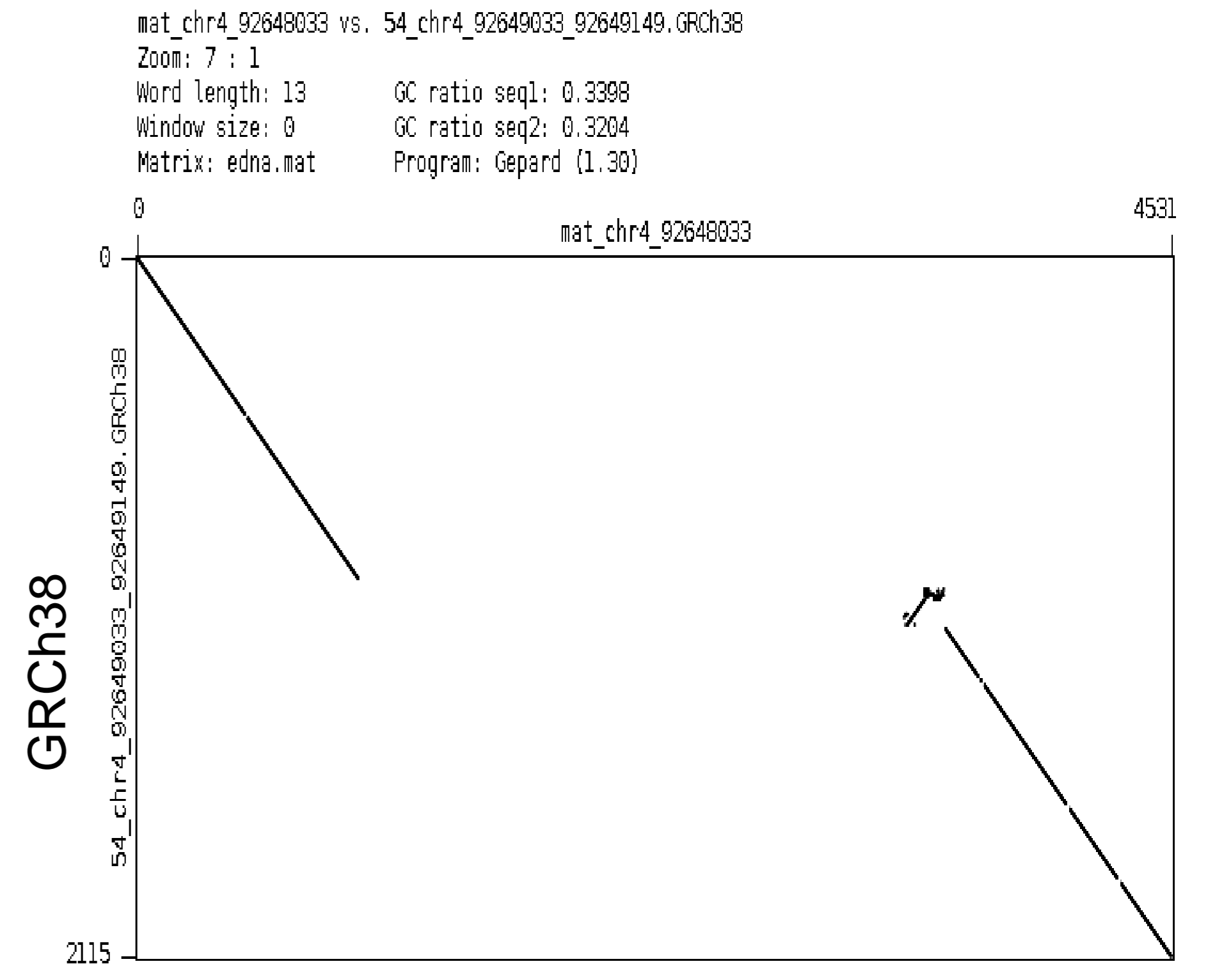




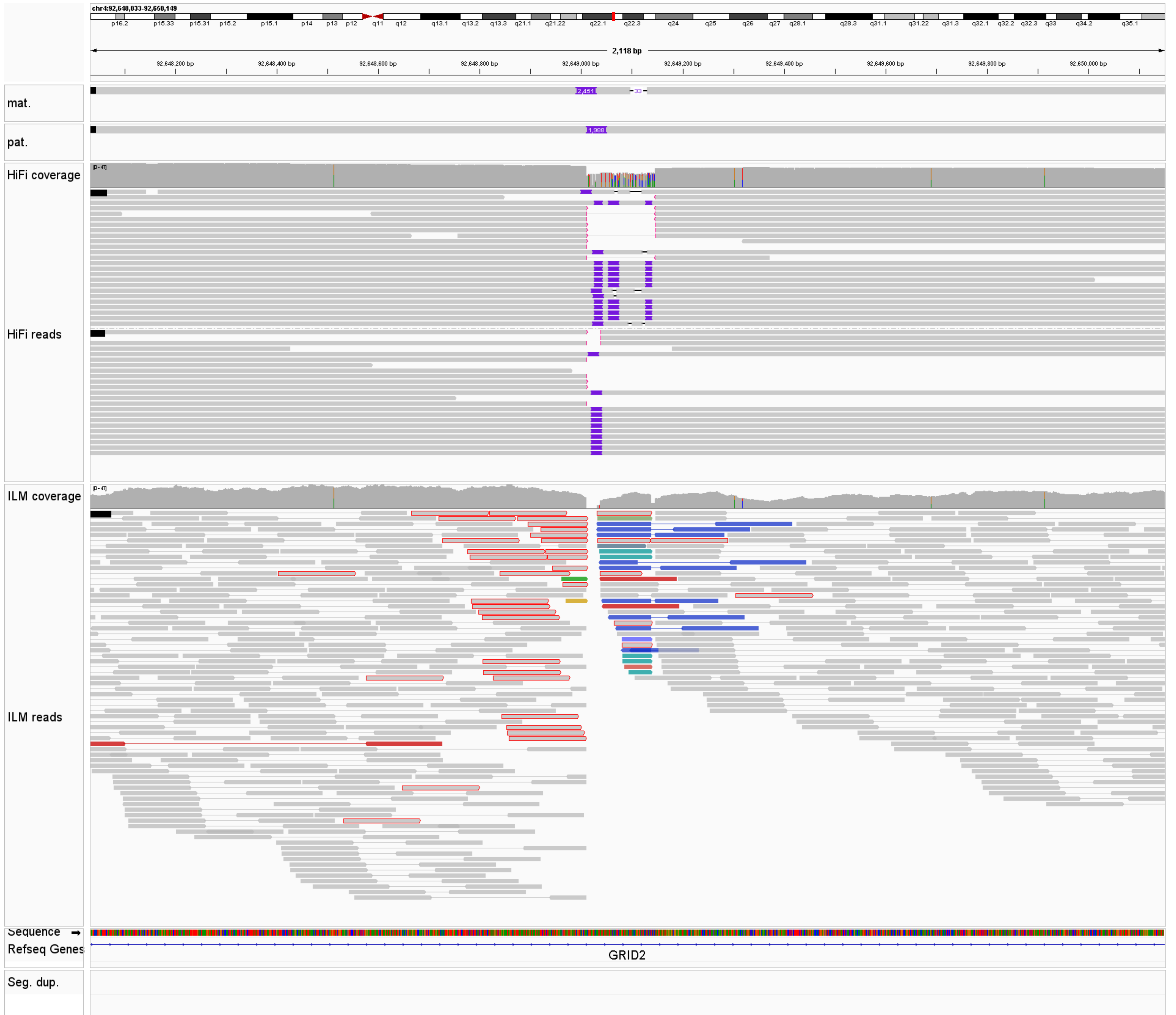
GRCh38

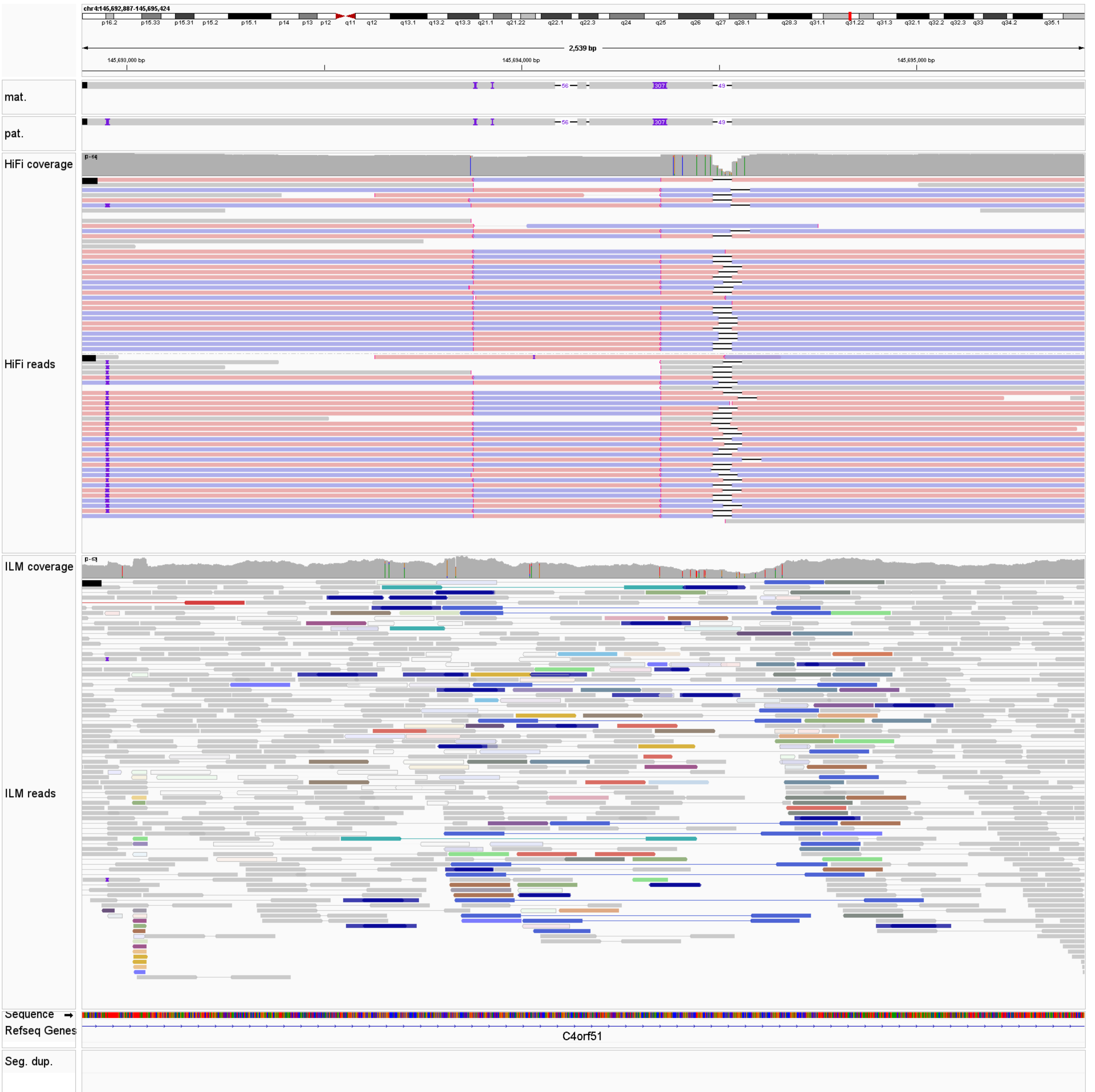
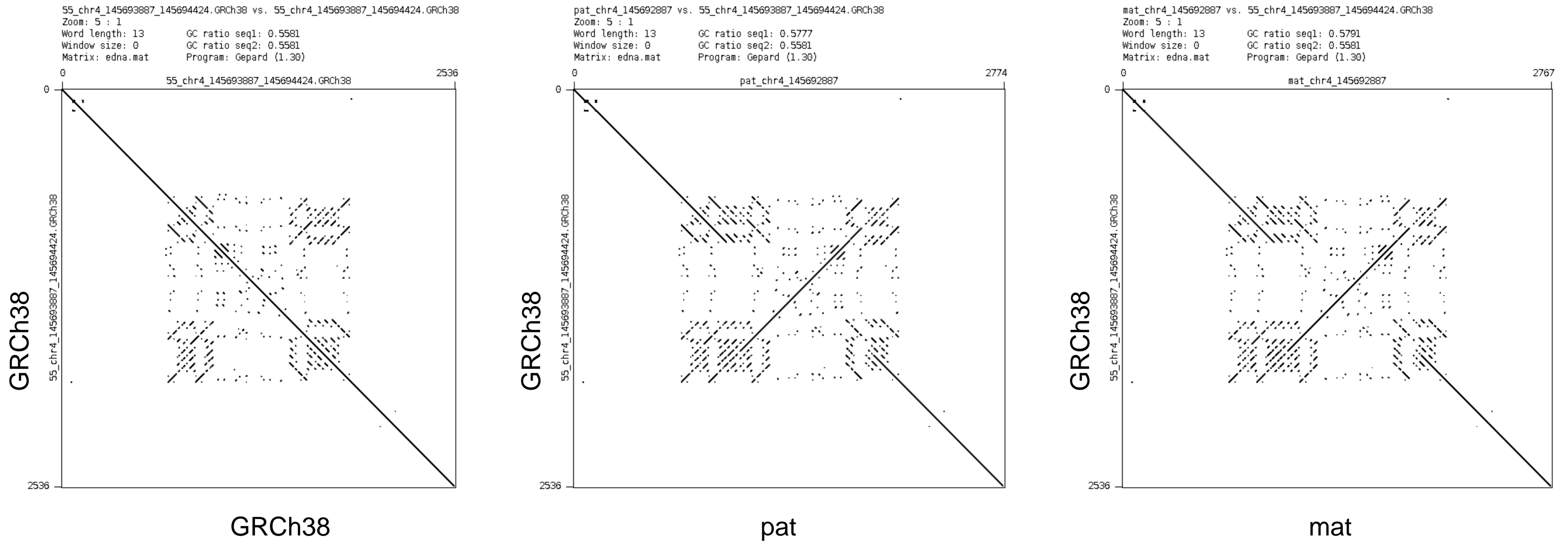


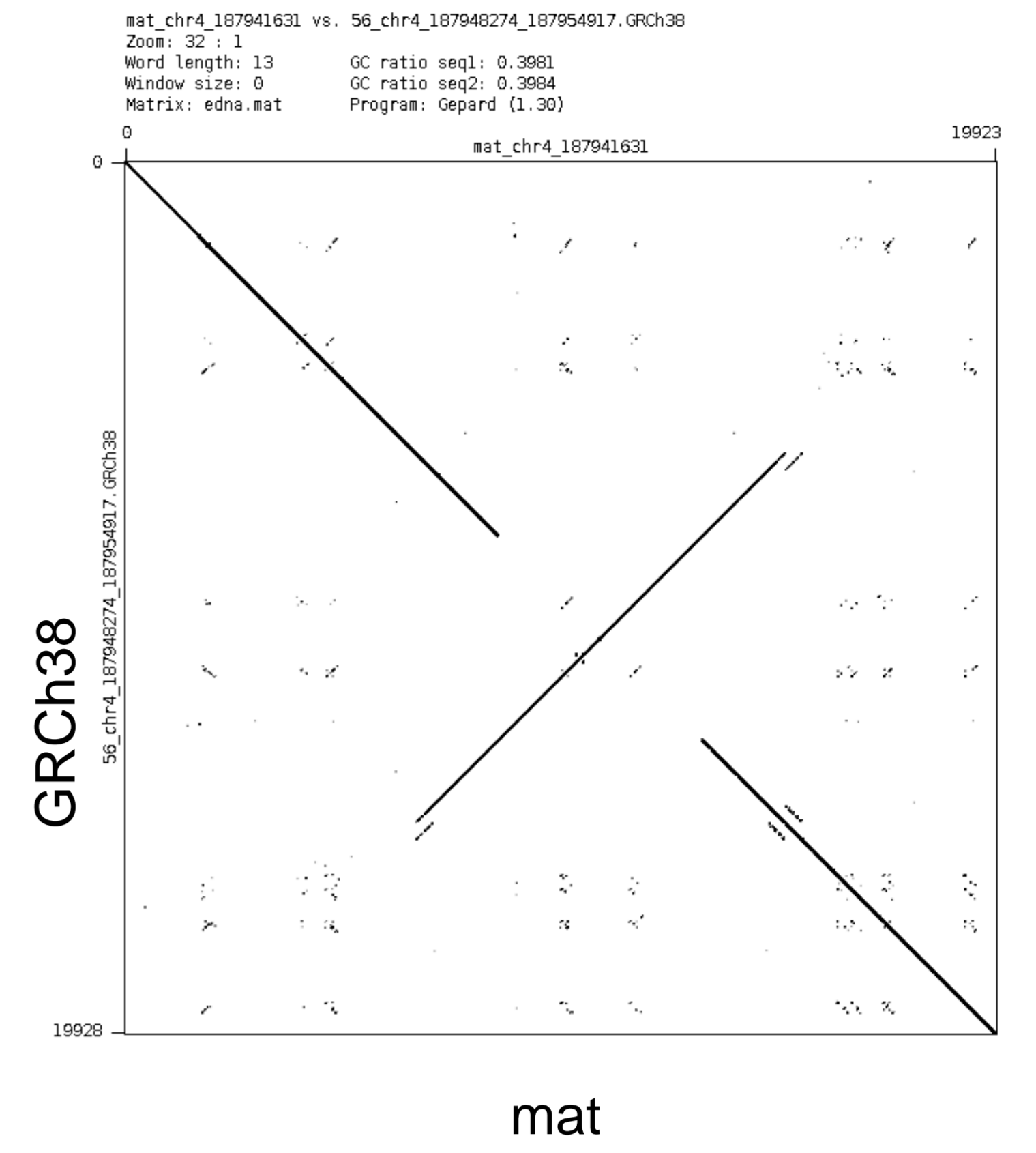
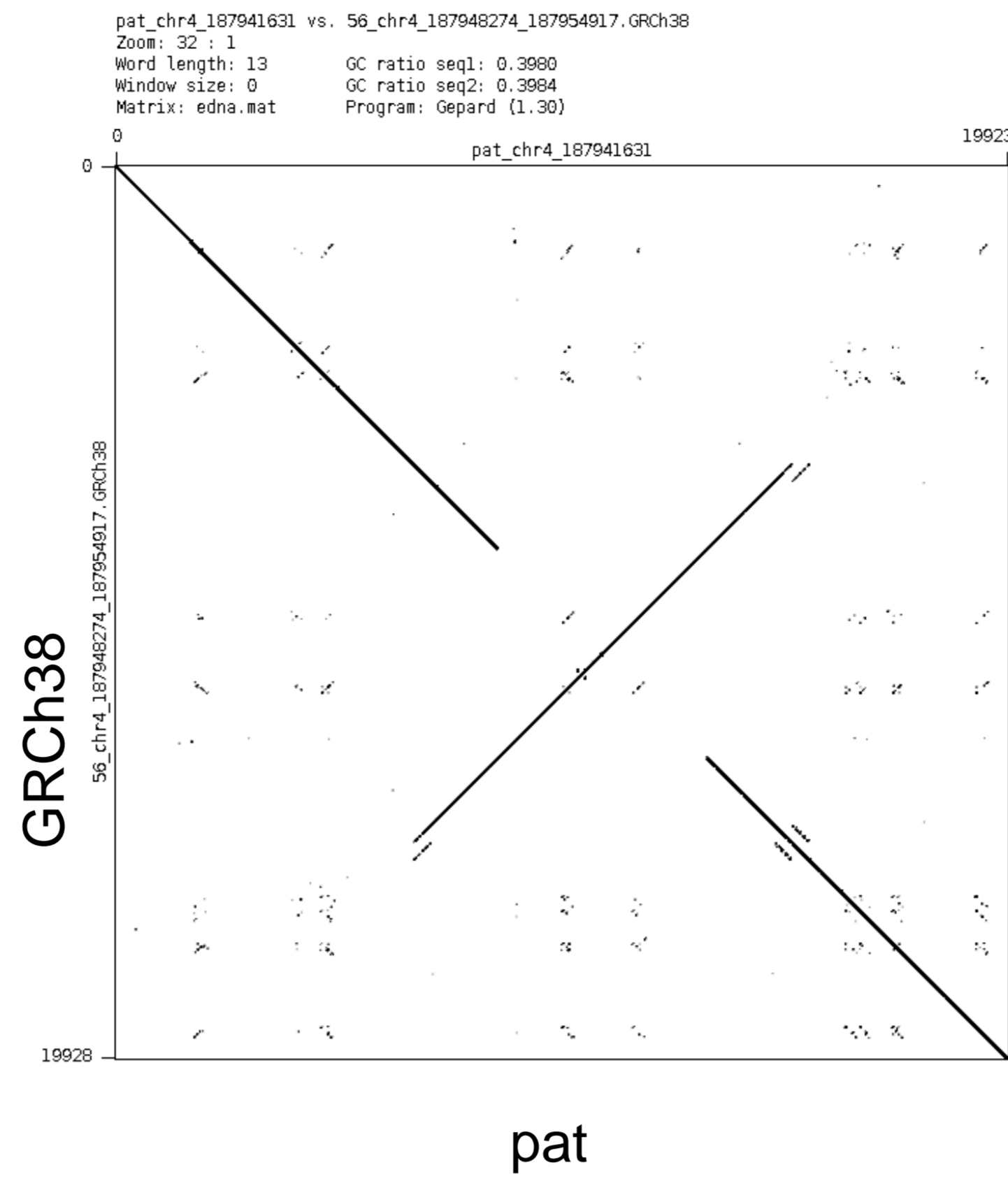
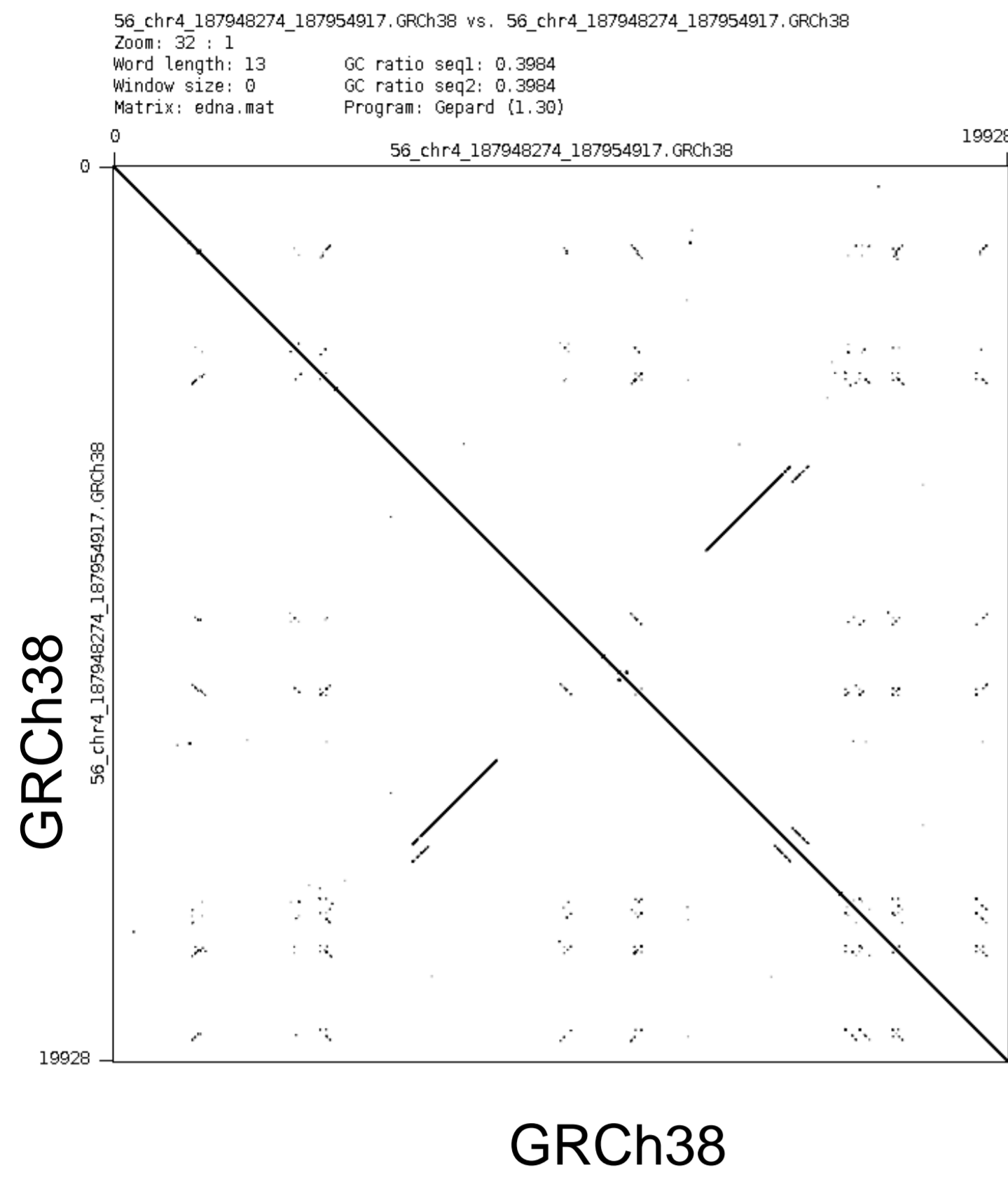
pat



mat



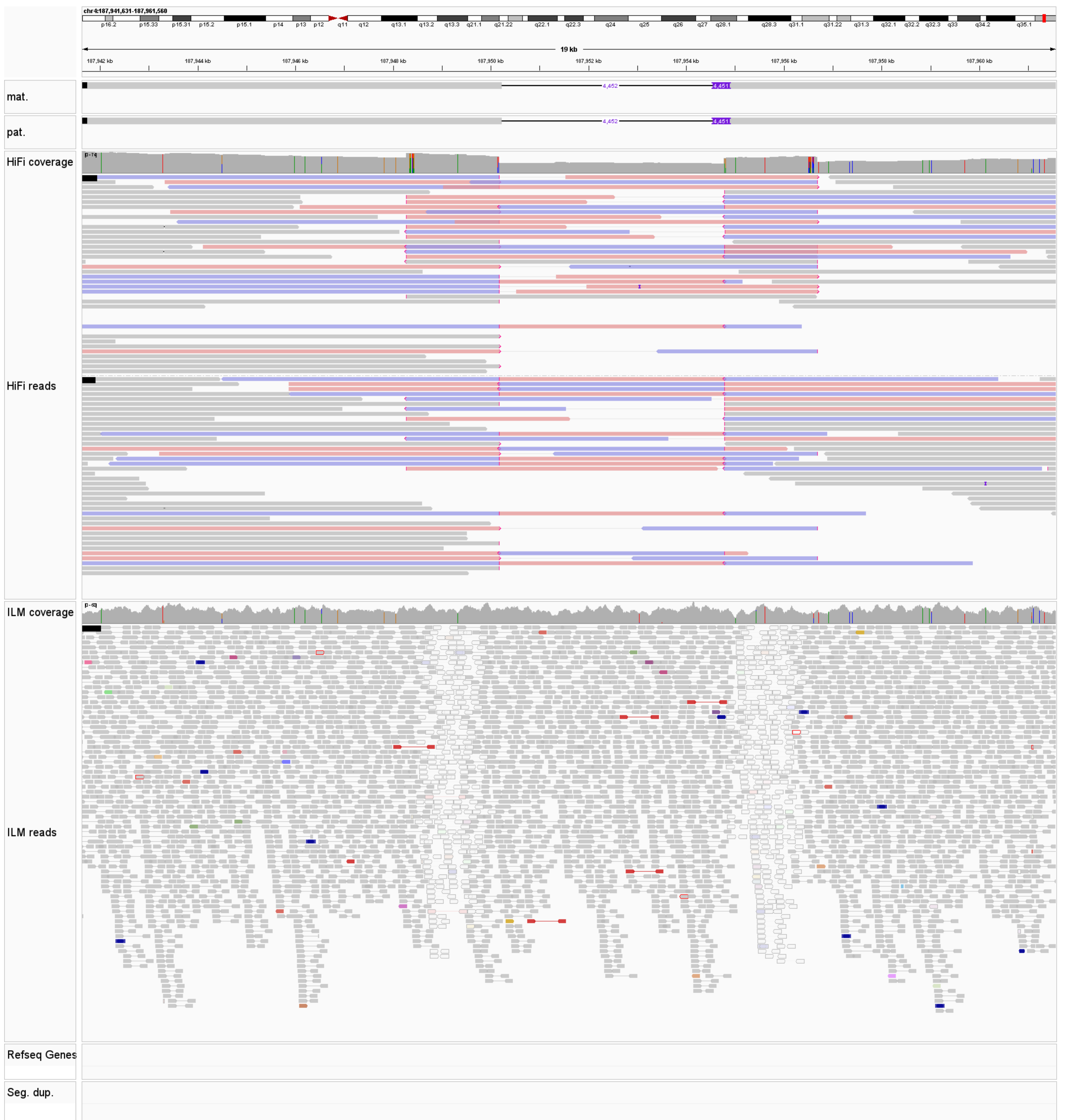




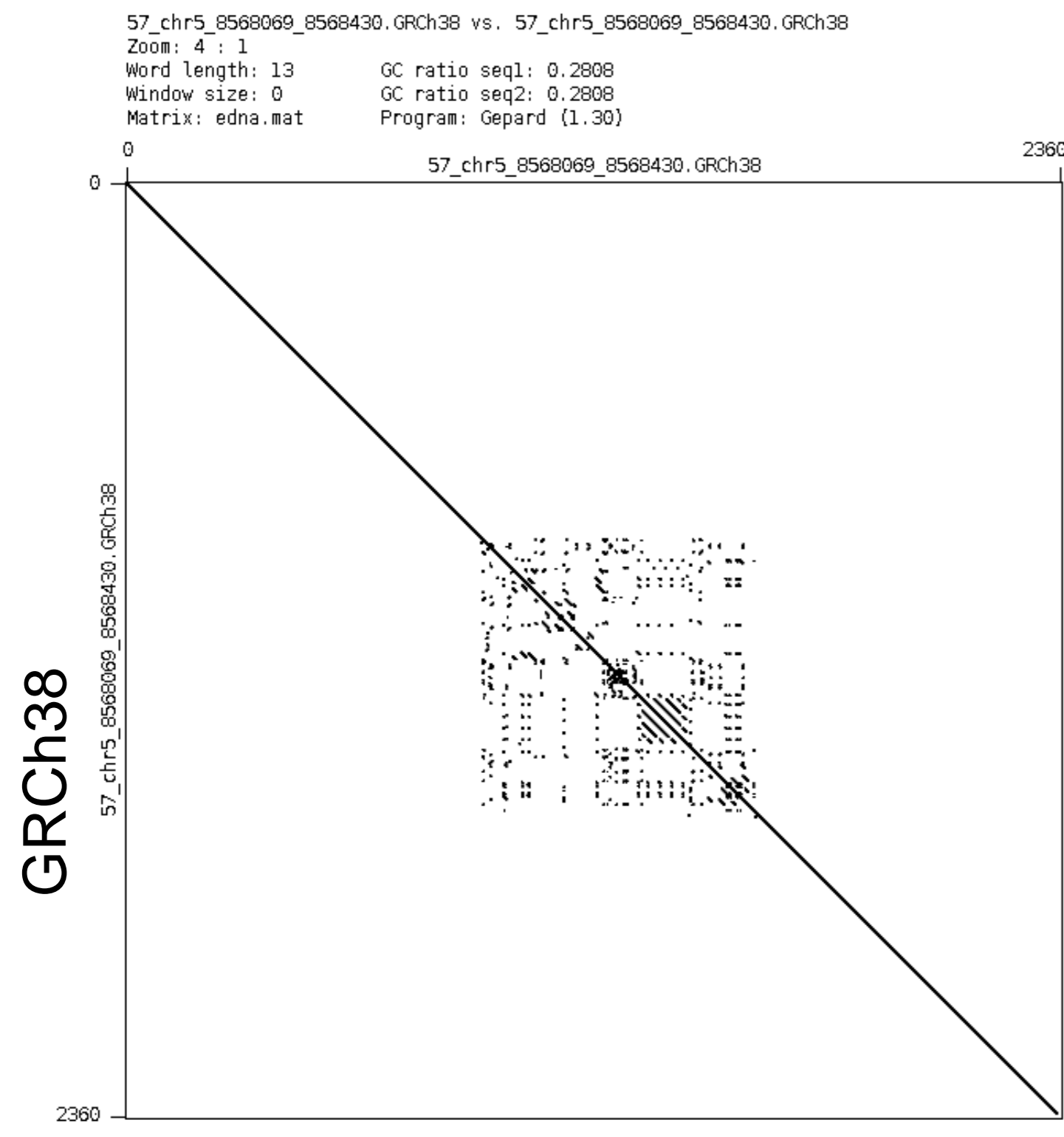
GRCh38

pat

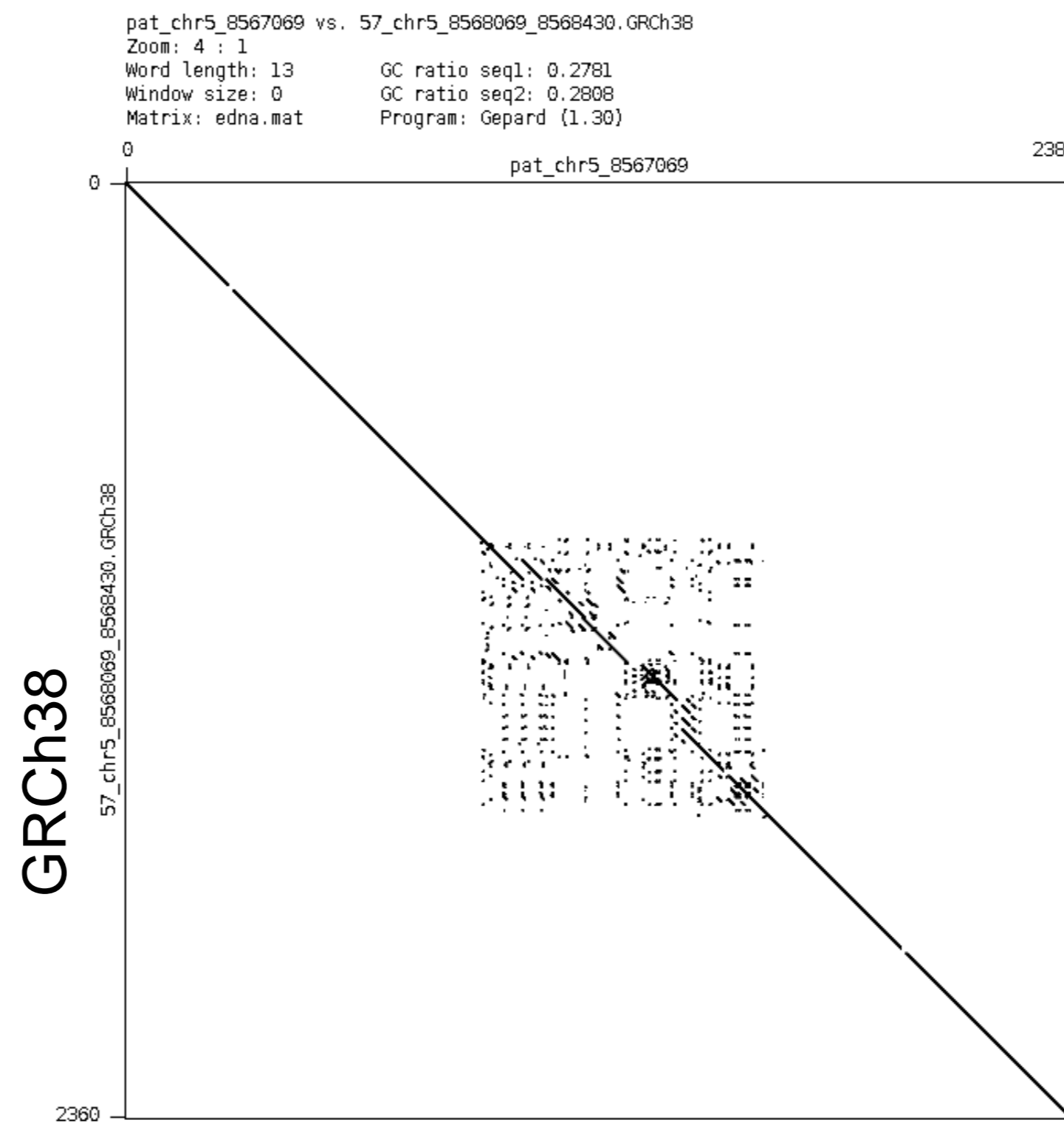
mat



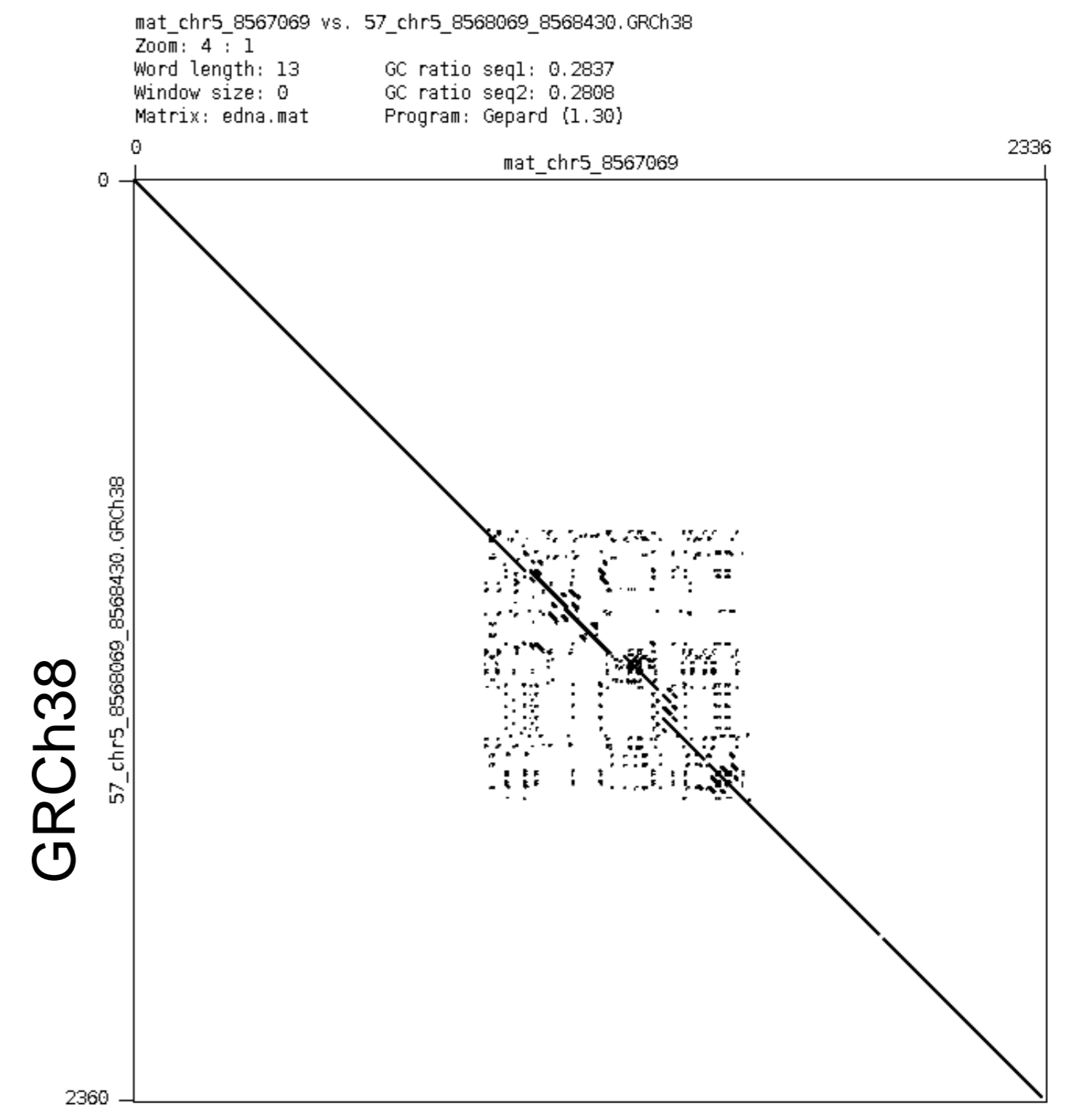
ID:57_chr5_8568069_8568430 POS:chr5:8567069-8569430 LEN:361



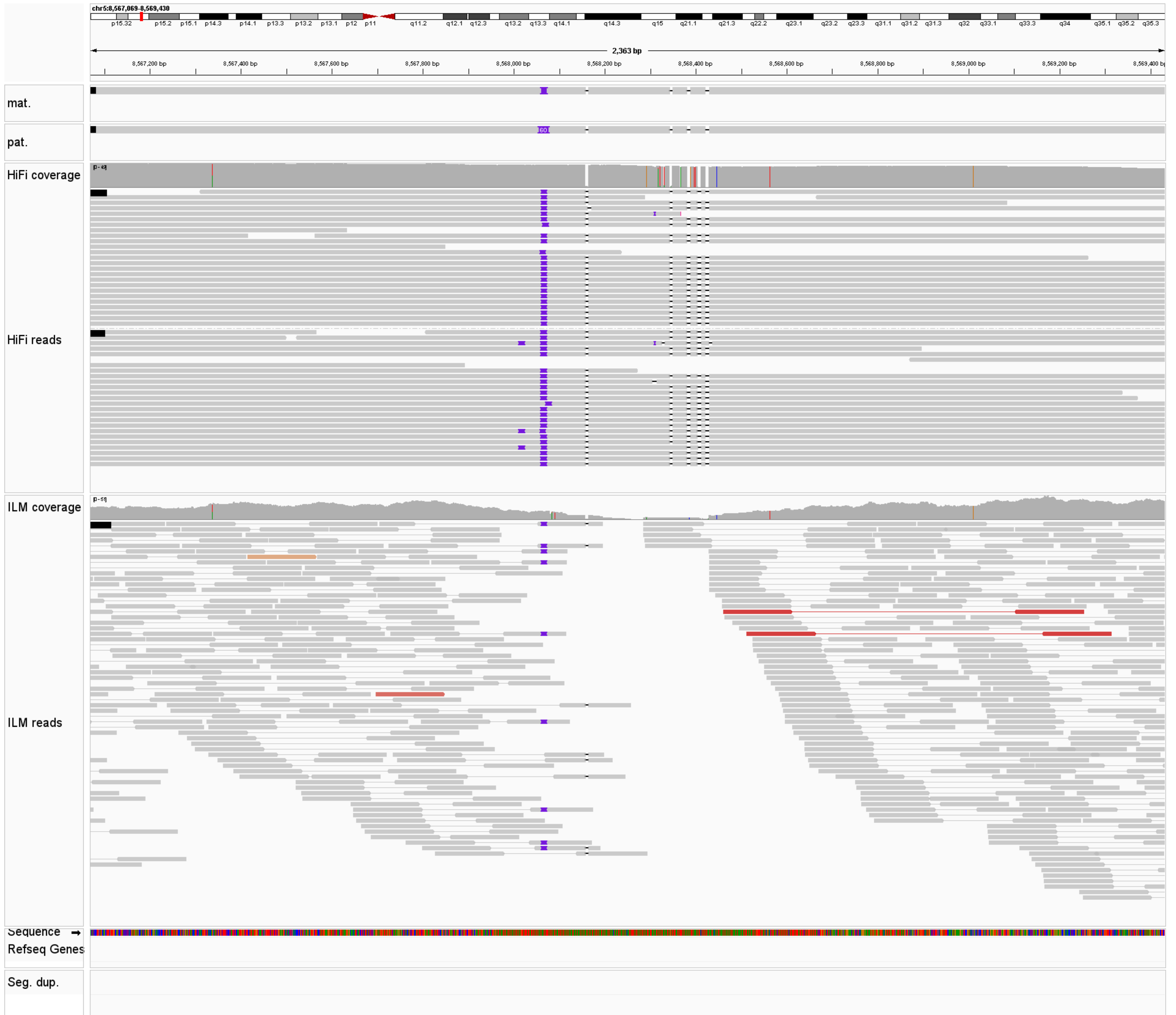
GRCh38

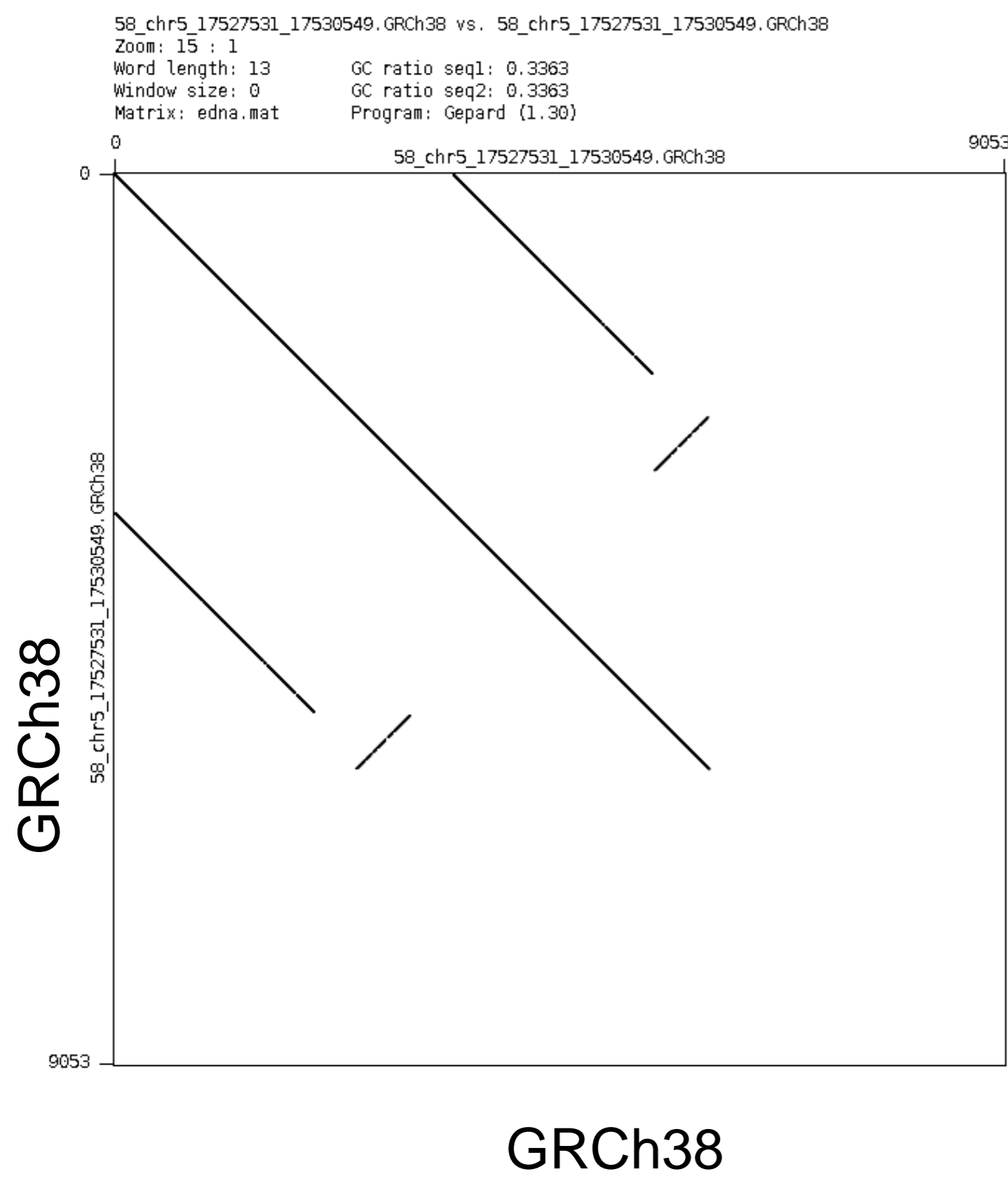


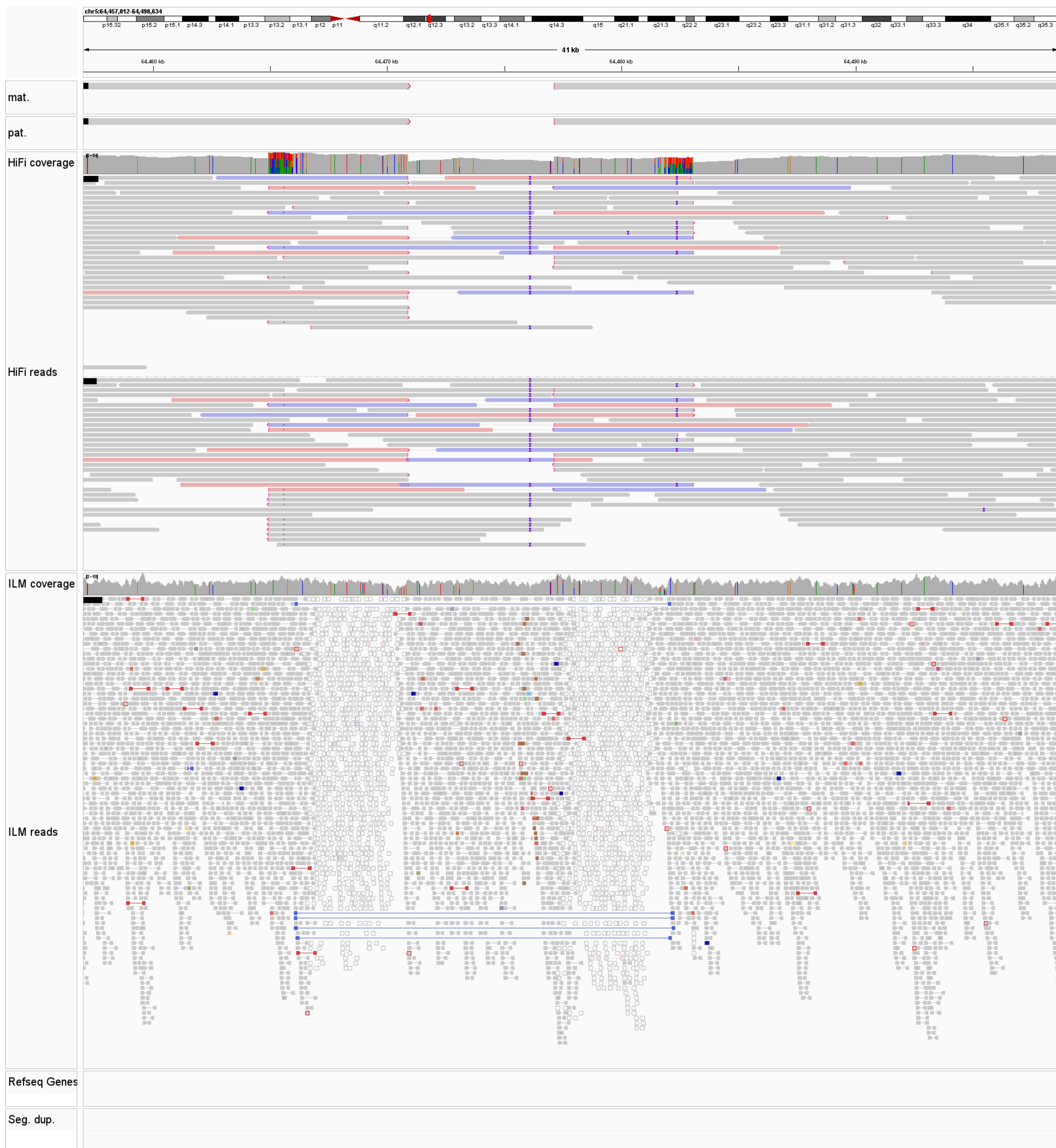
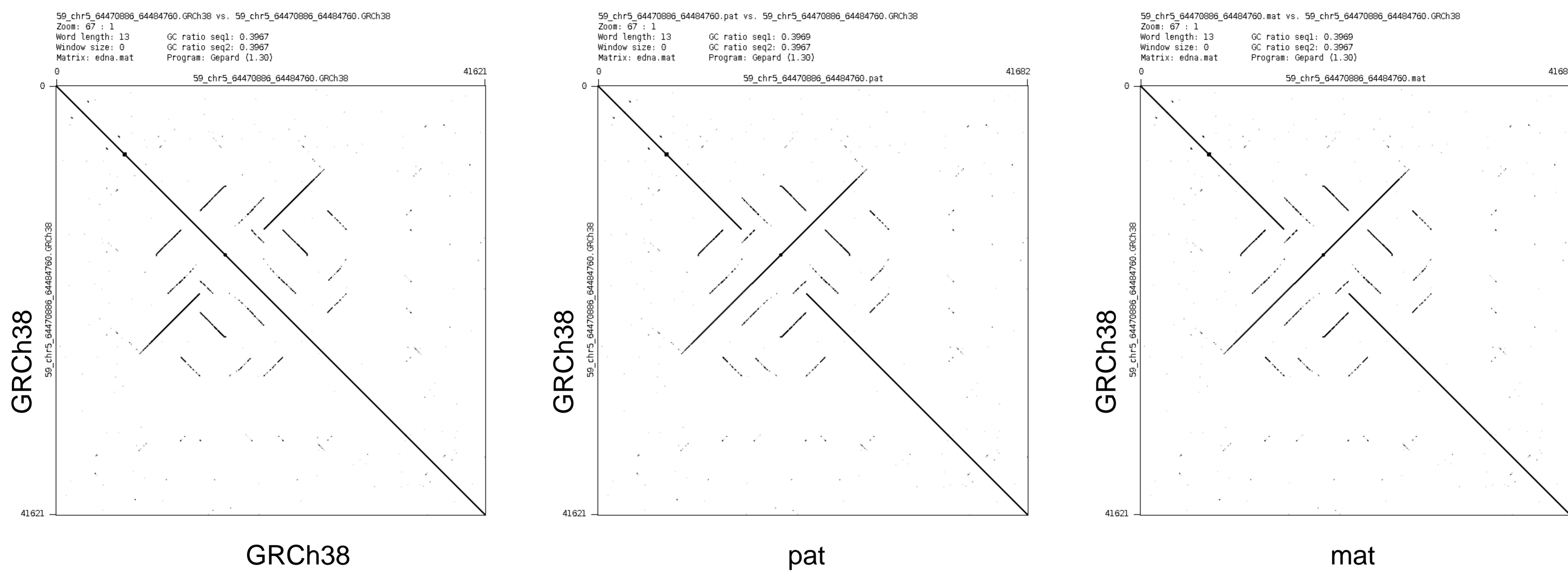
pat

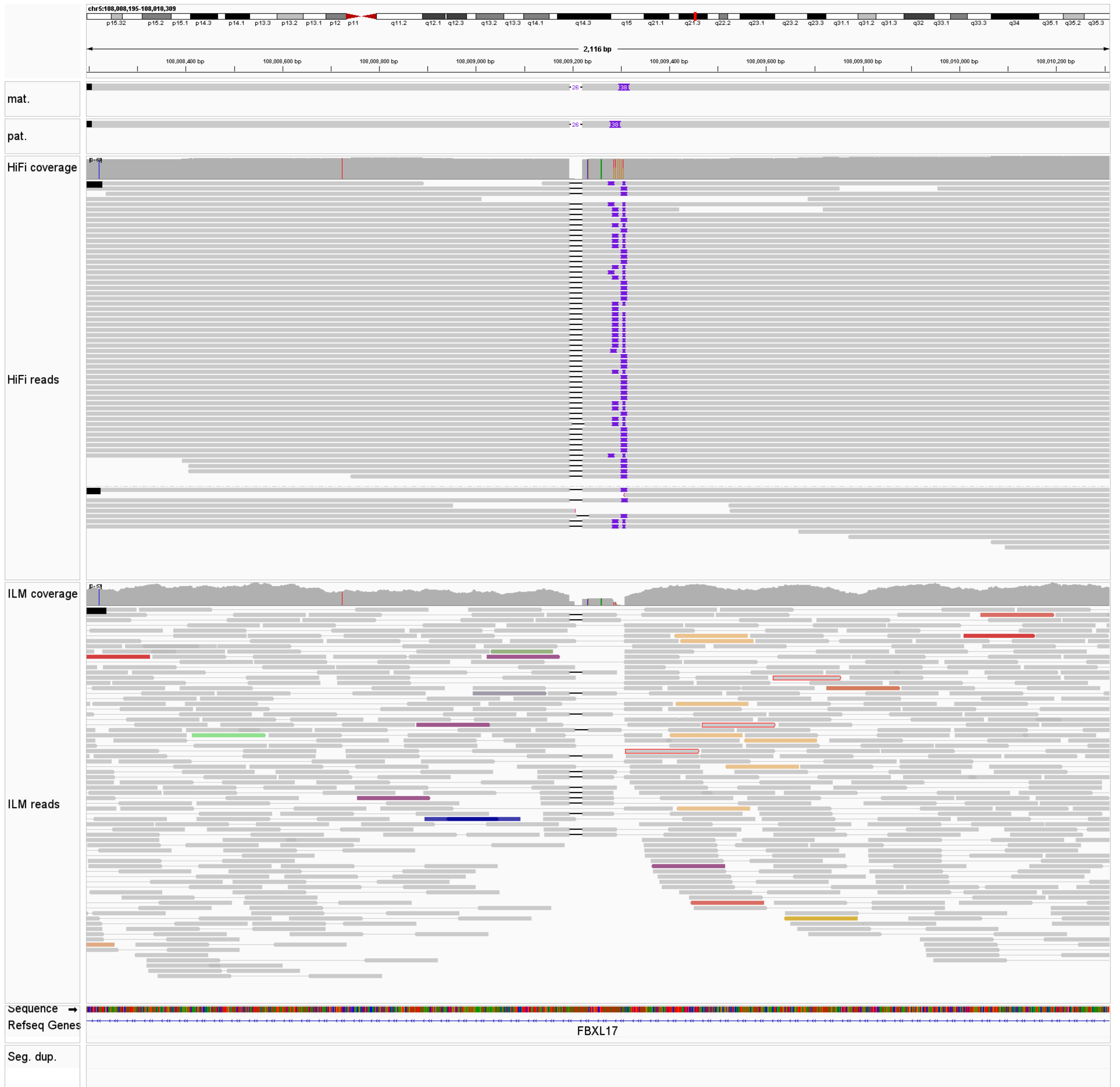
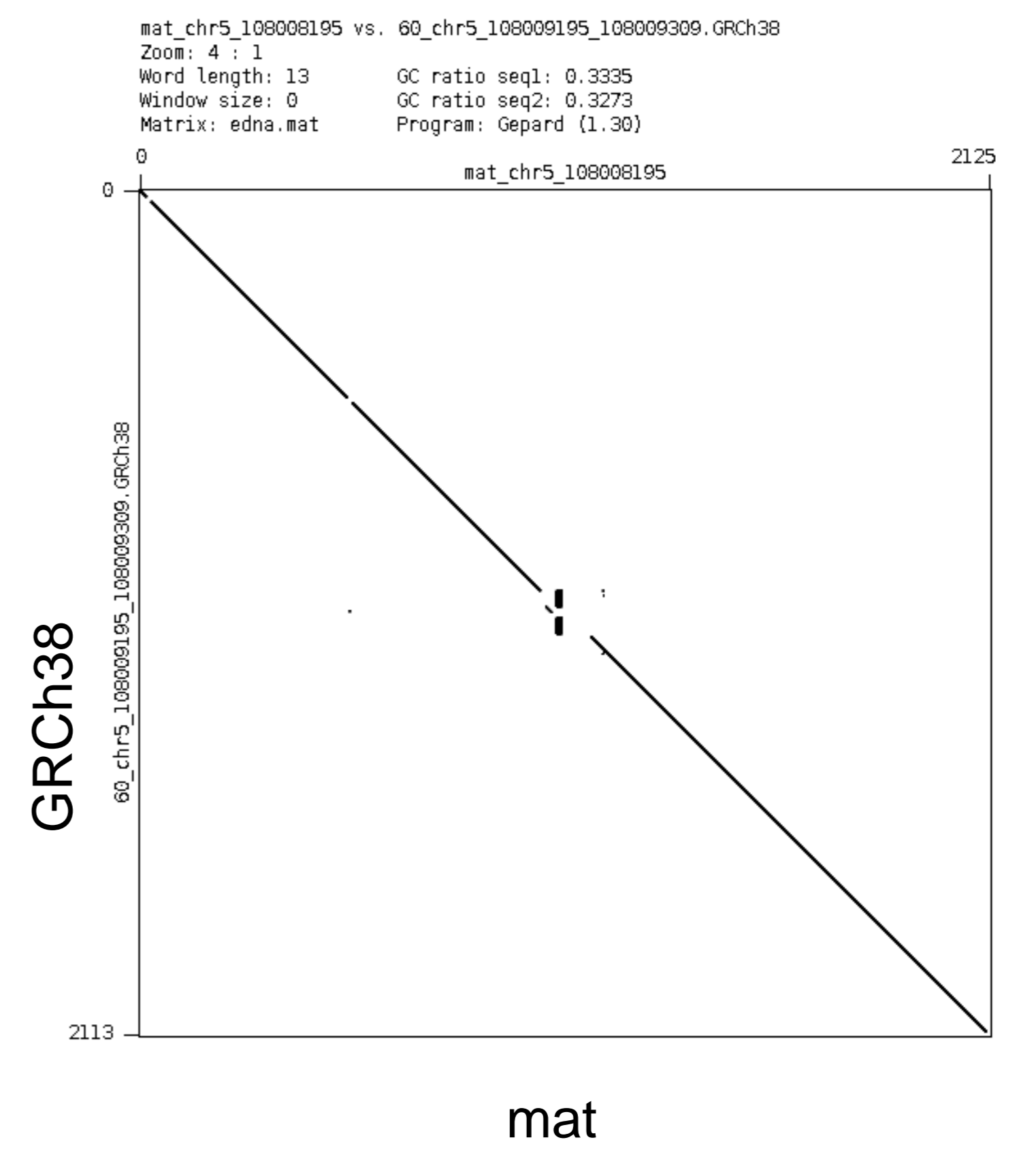
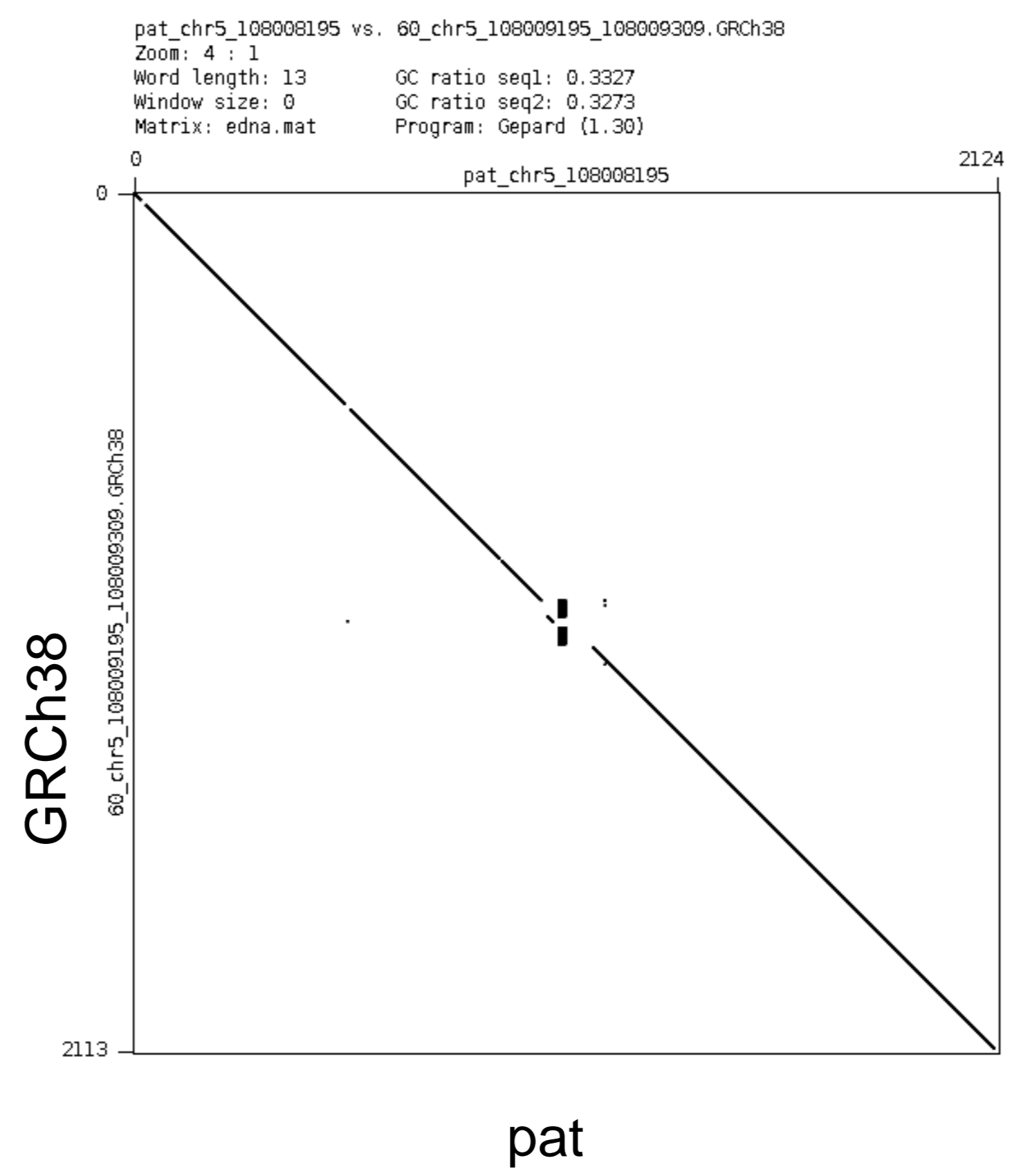
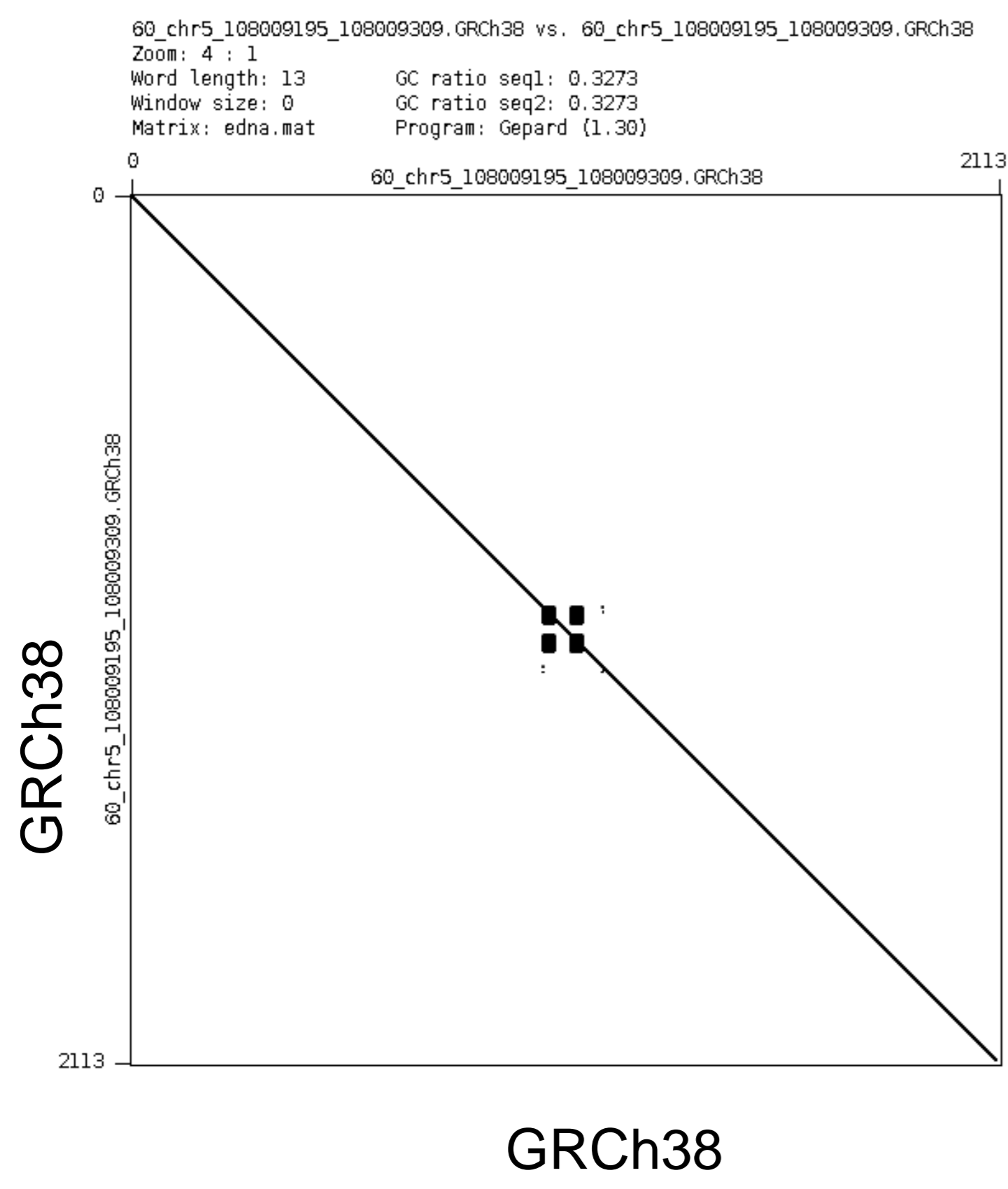


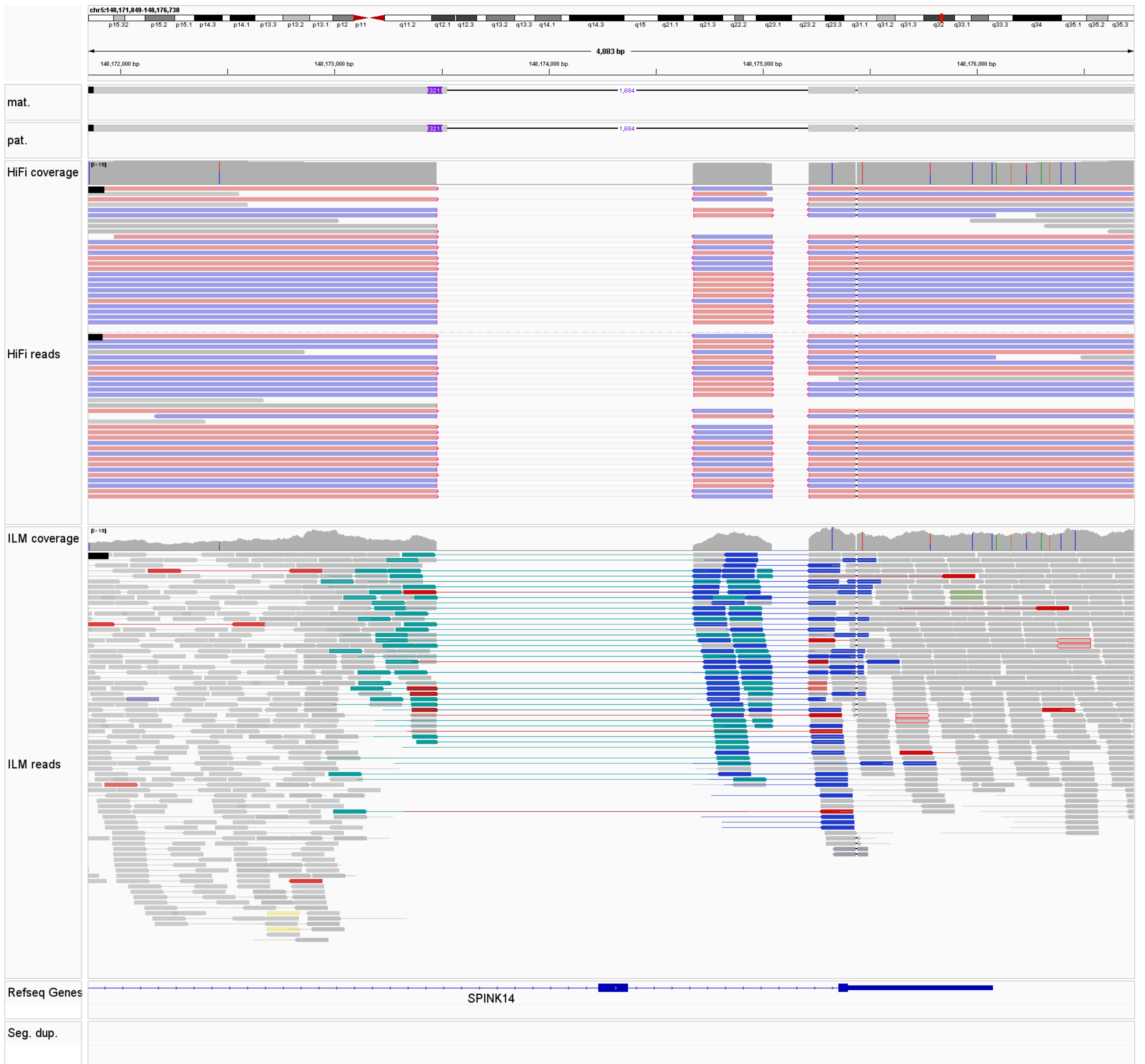
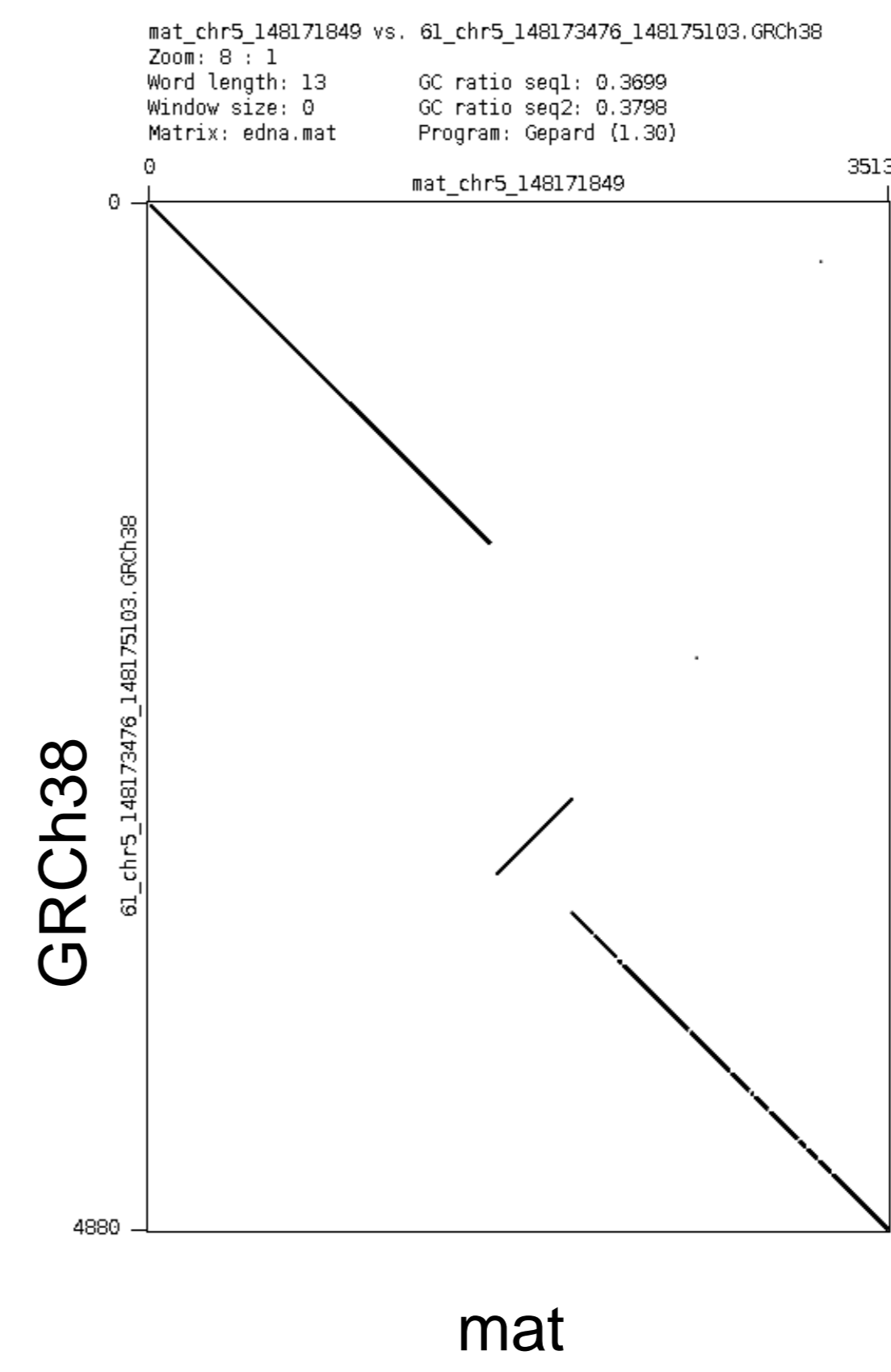
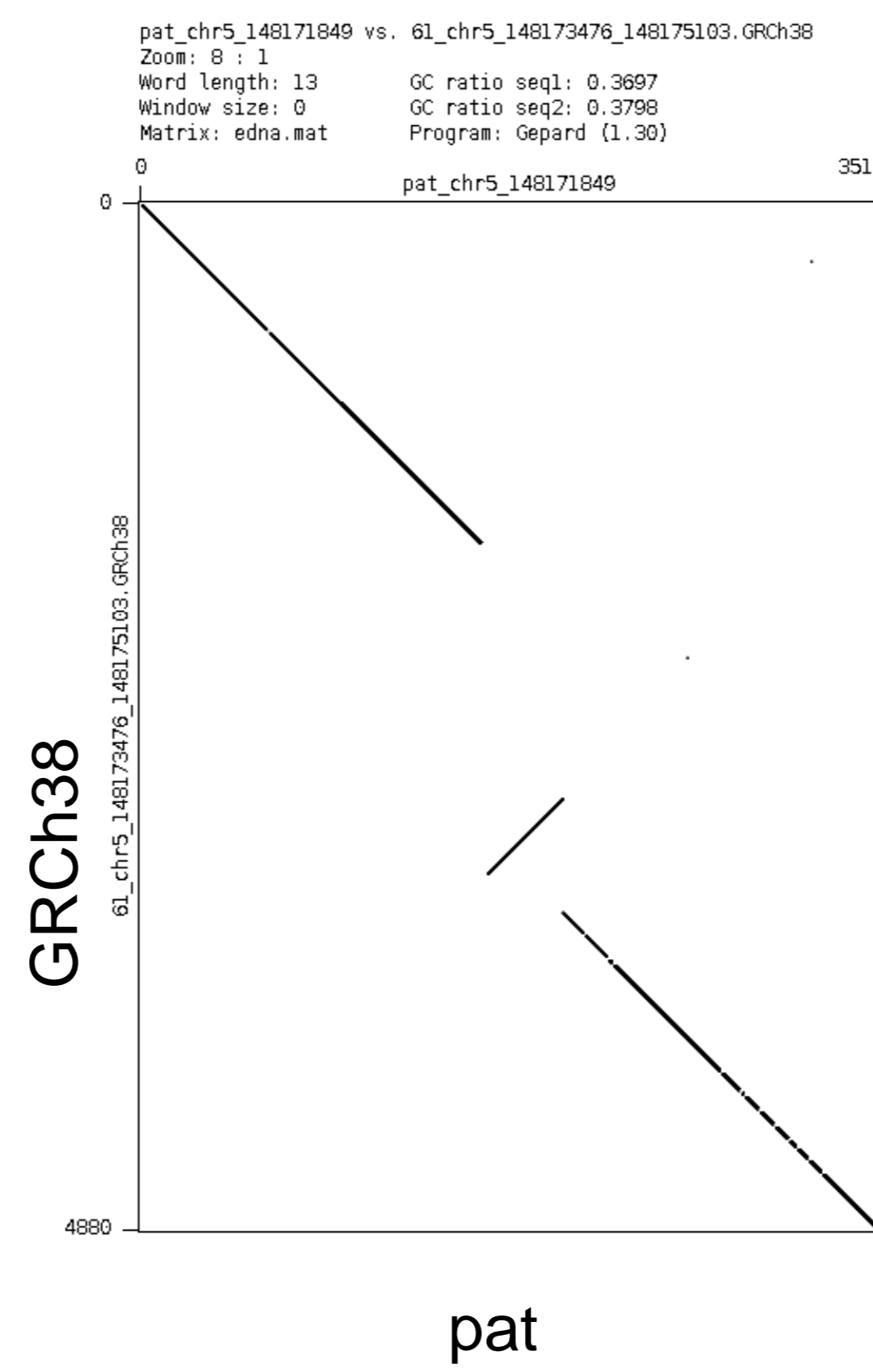
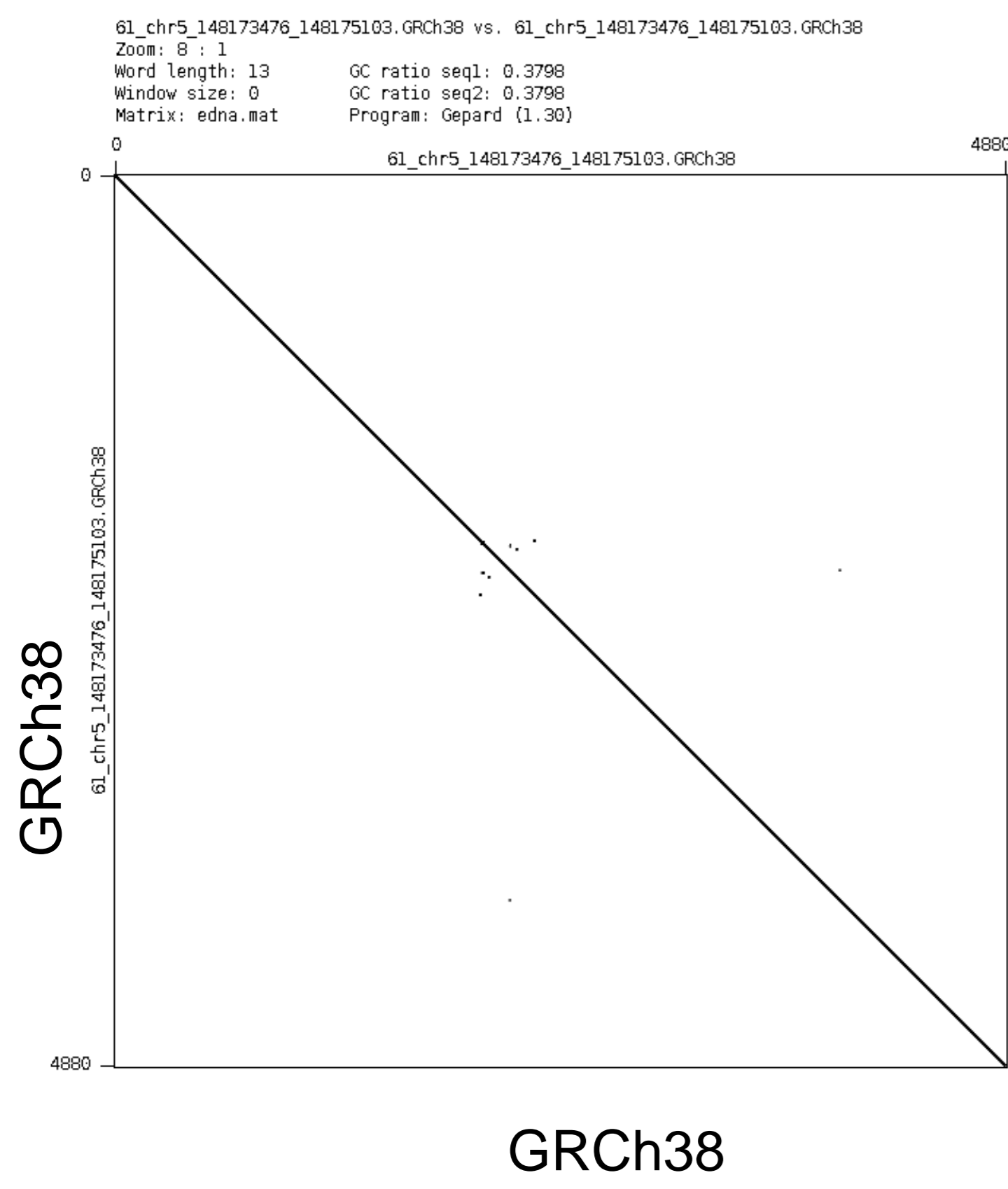
mat

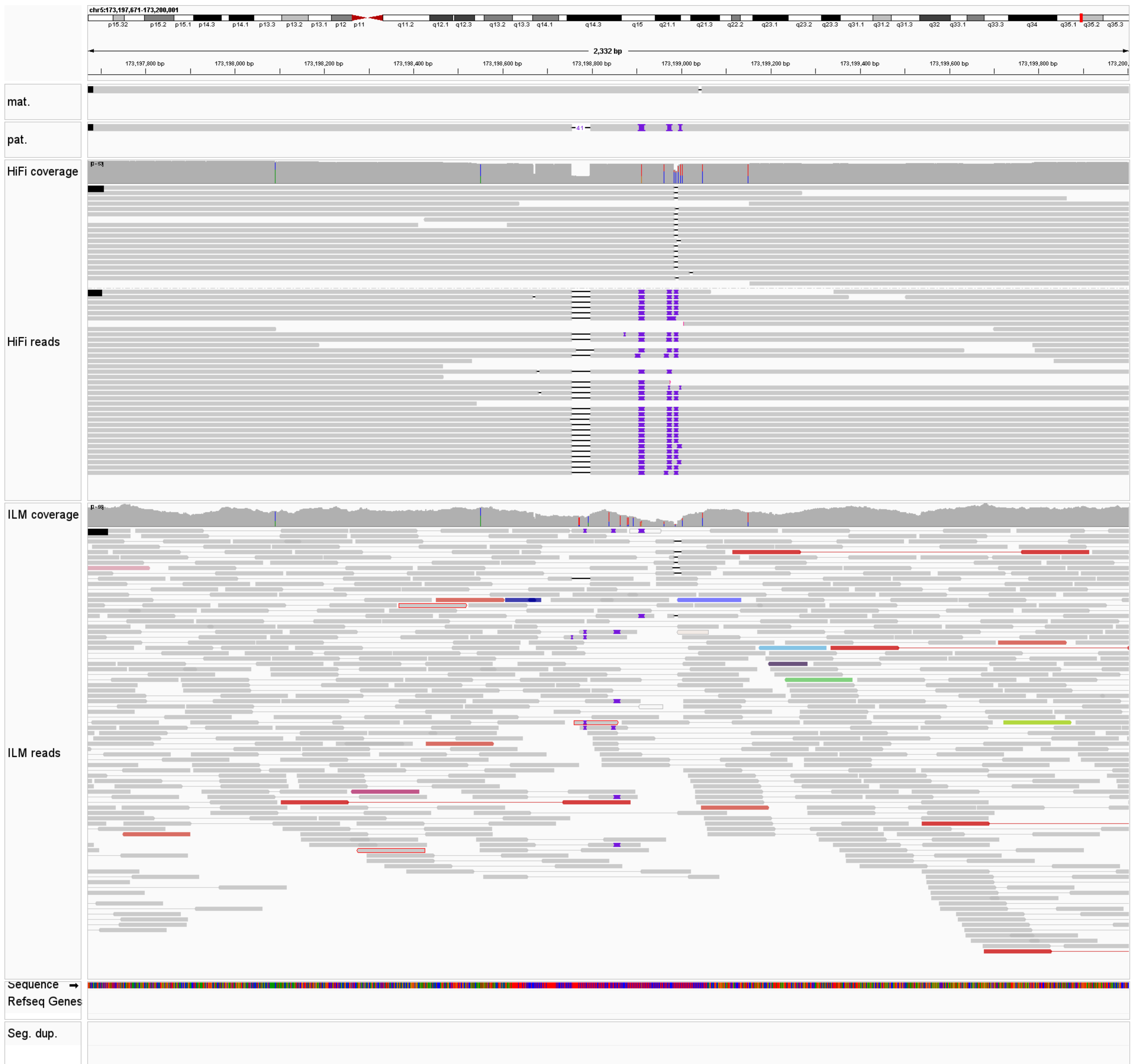
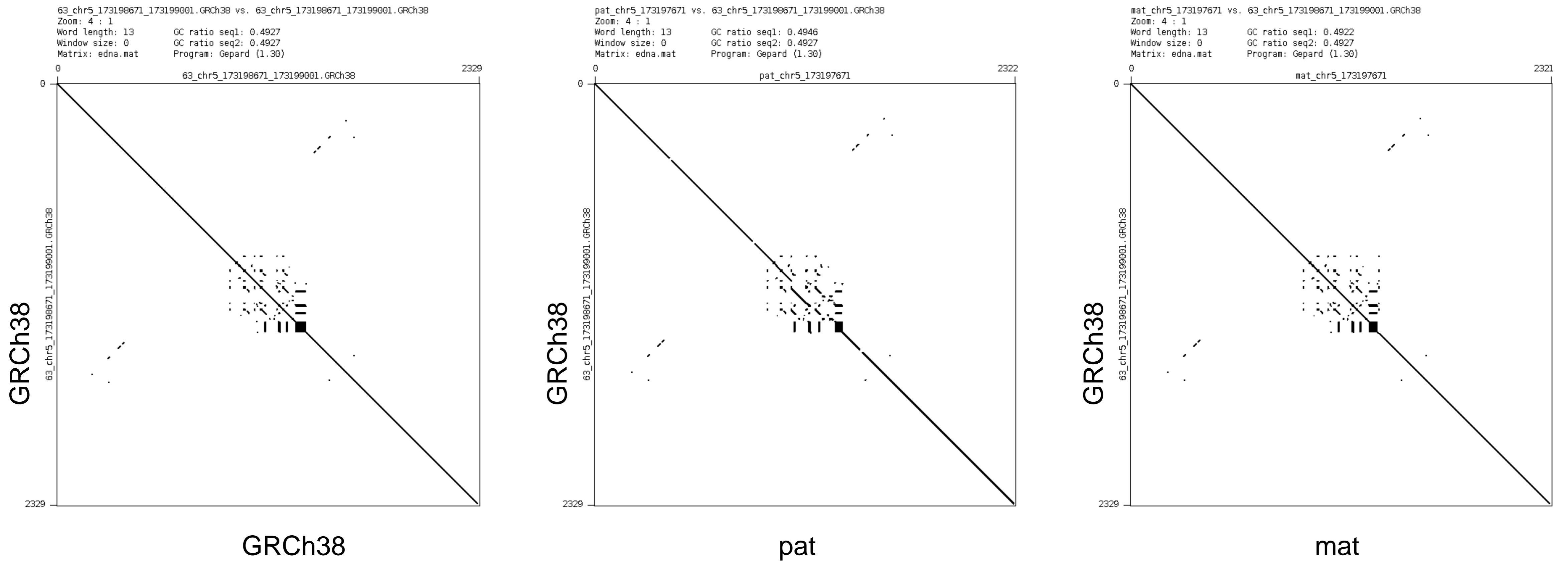


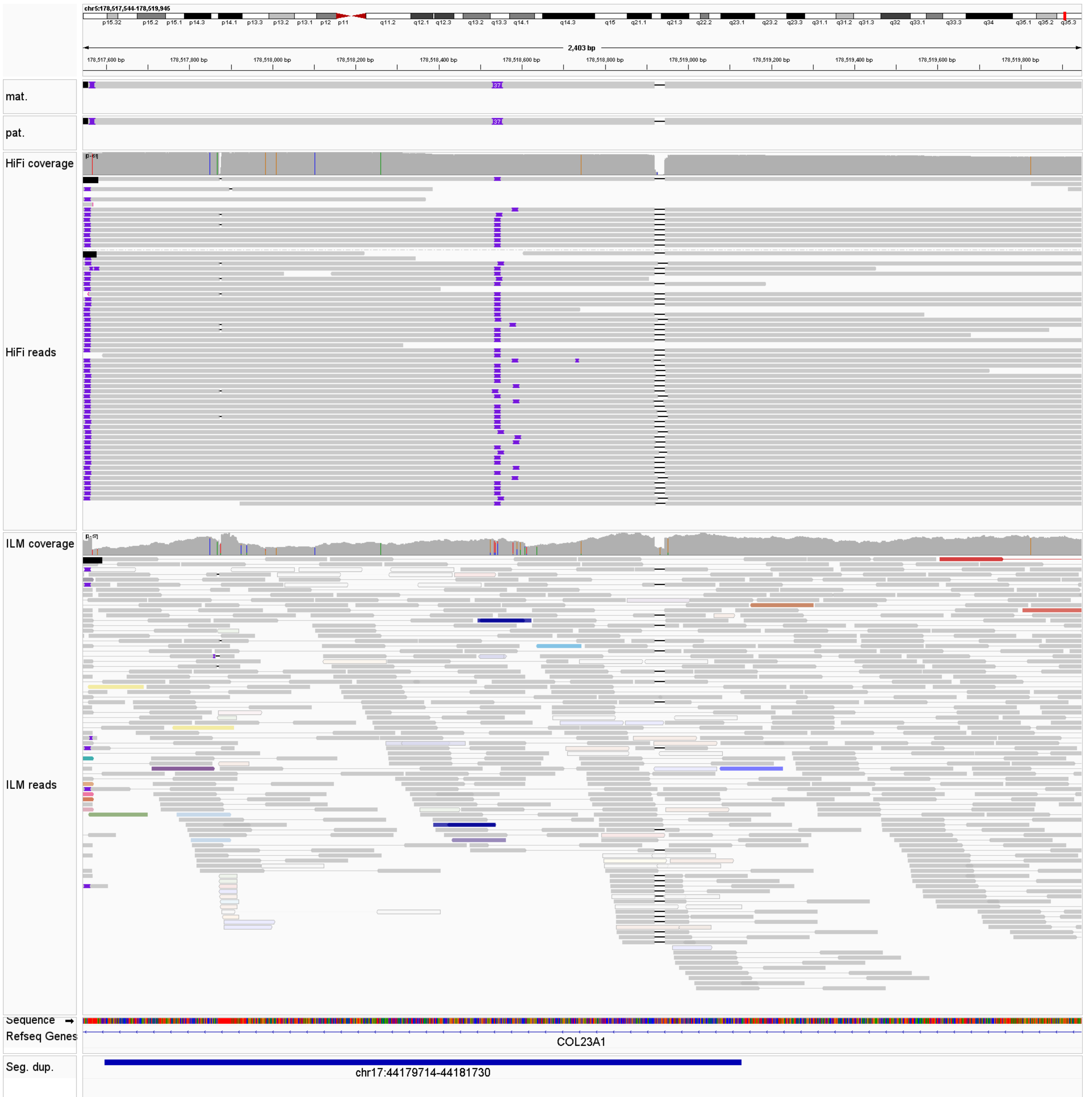
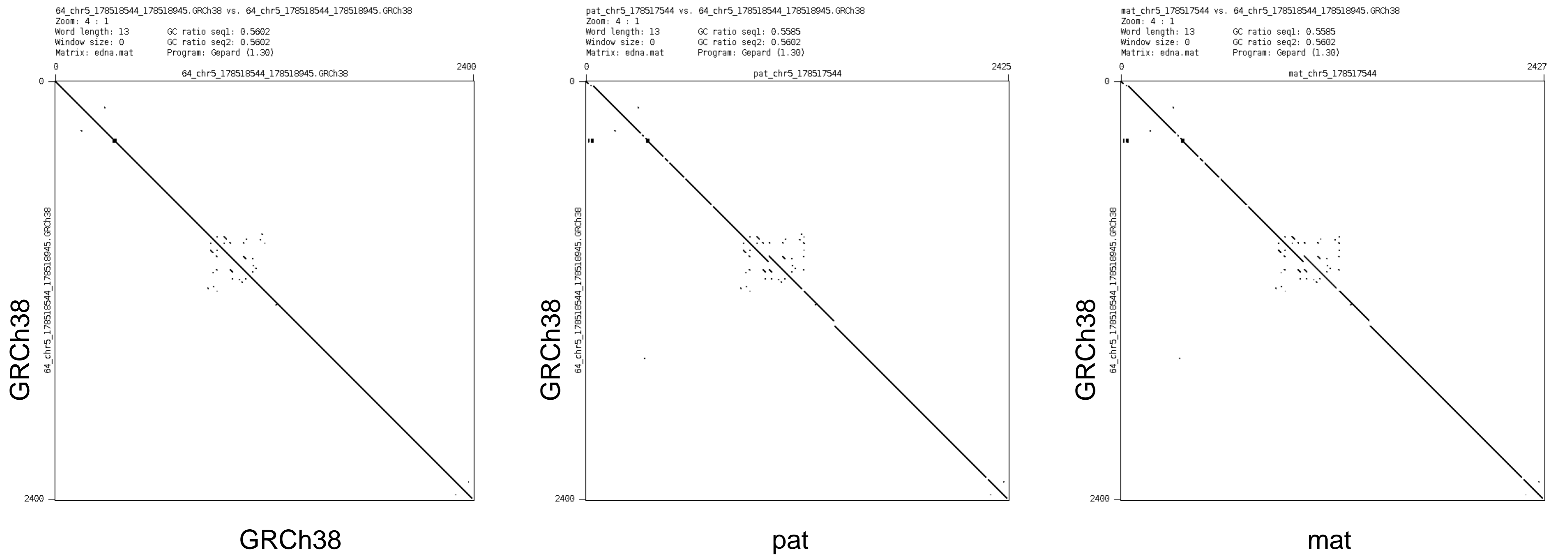


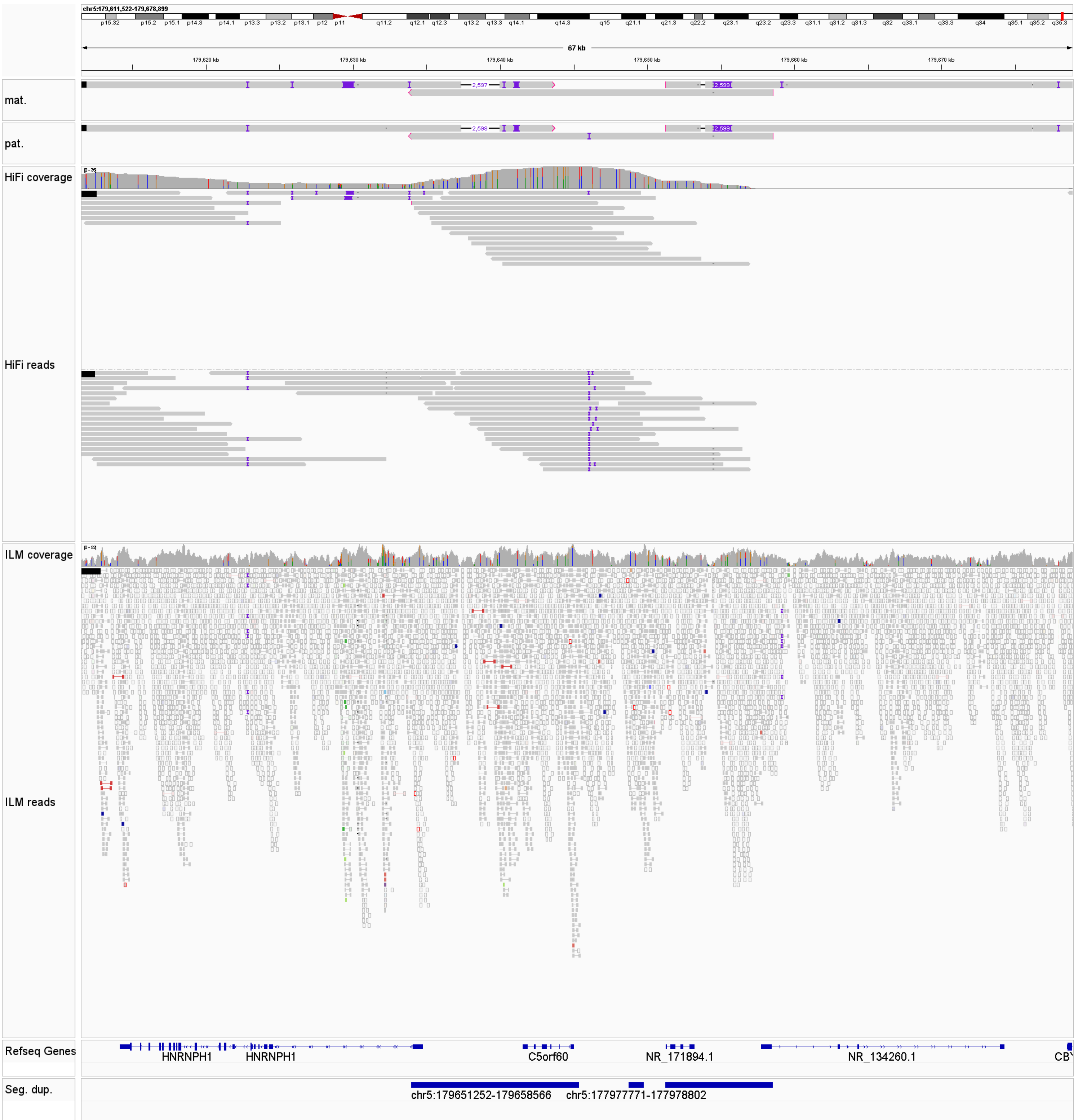
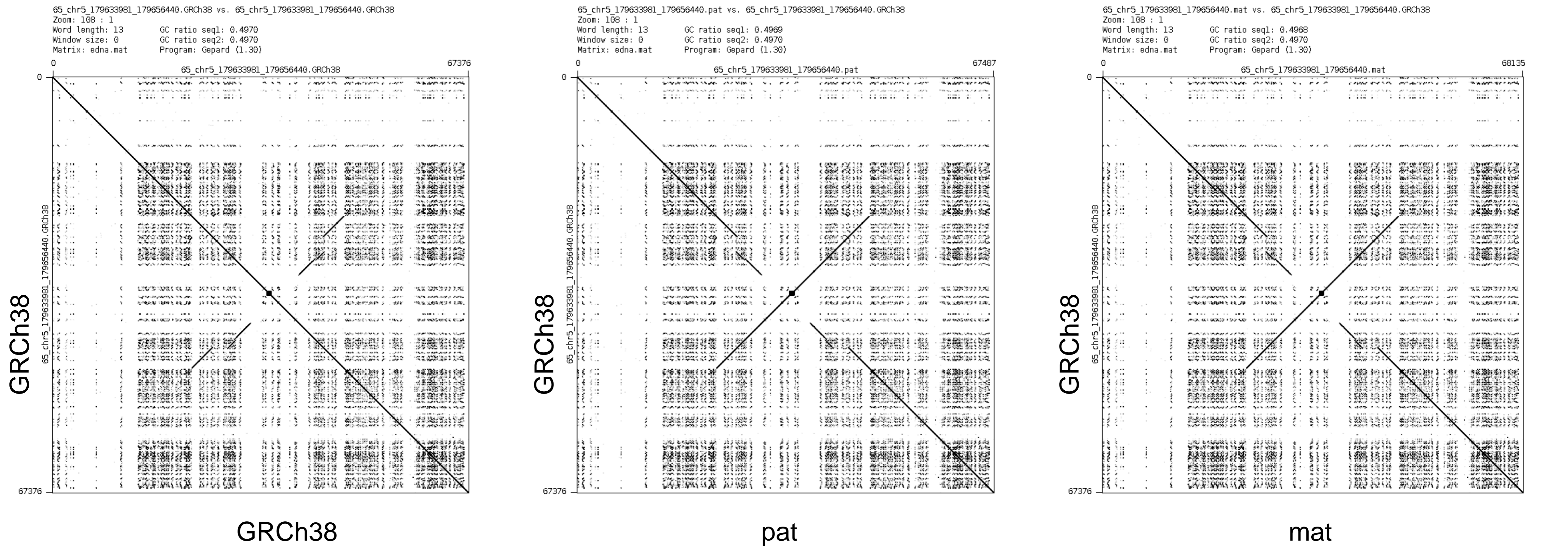


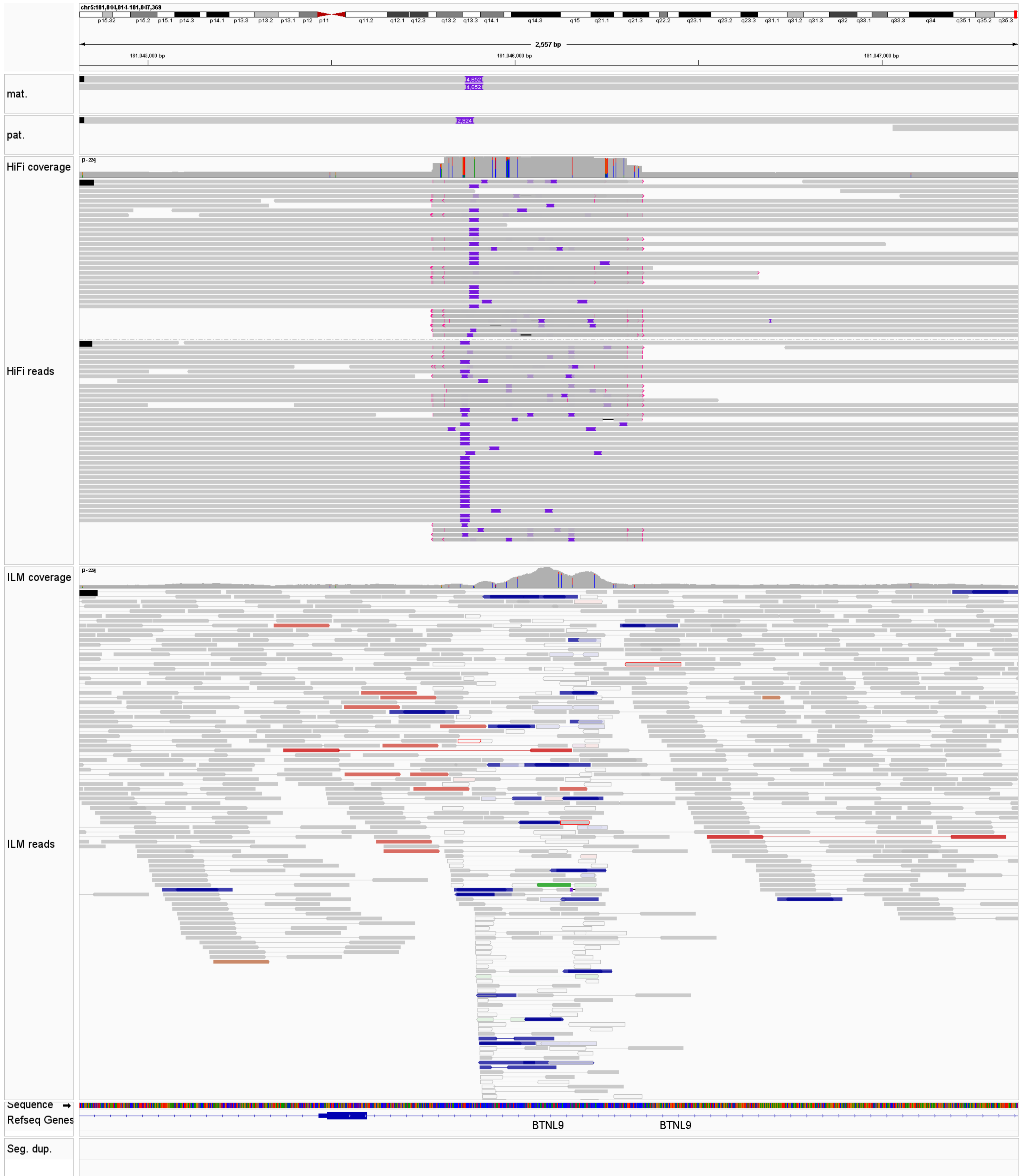
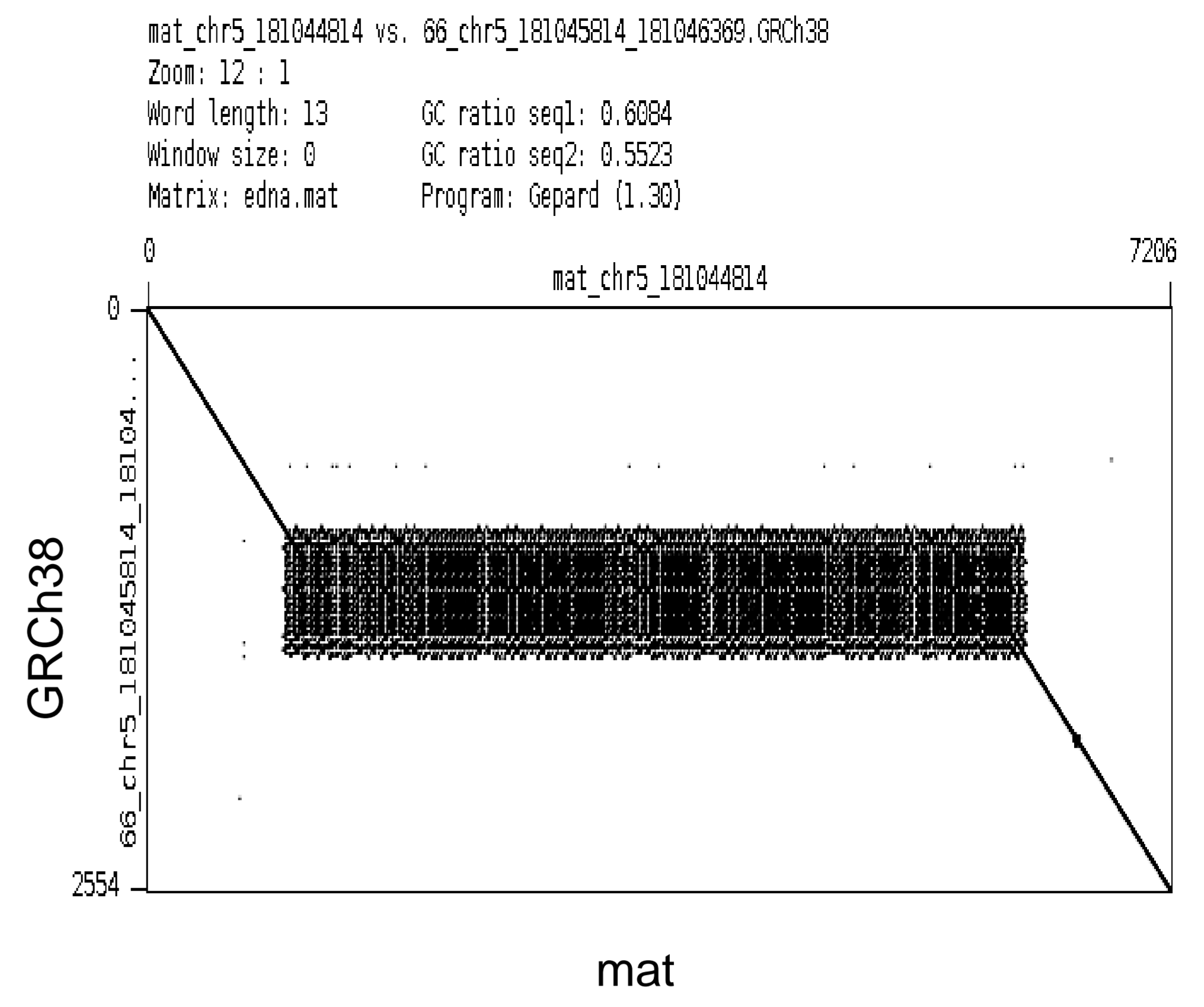
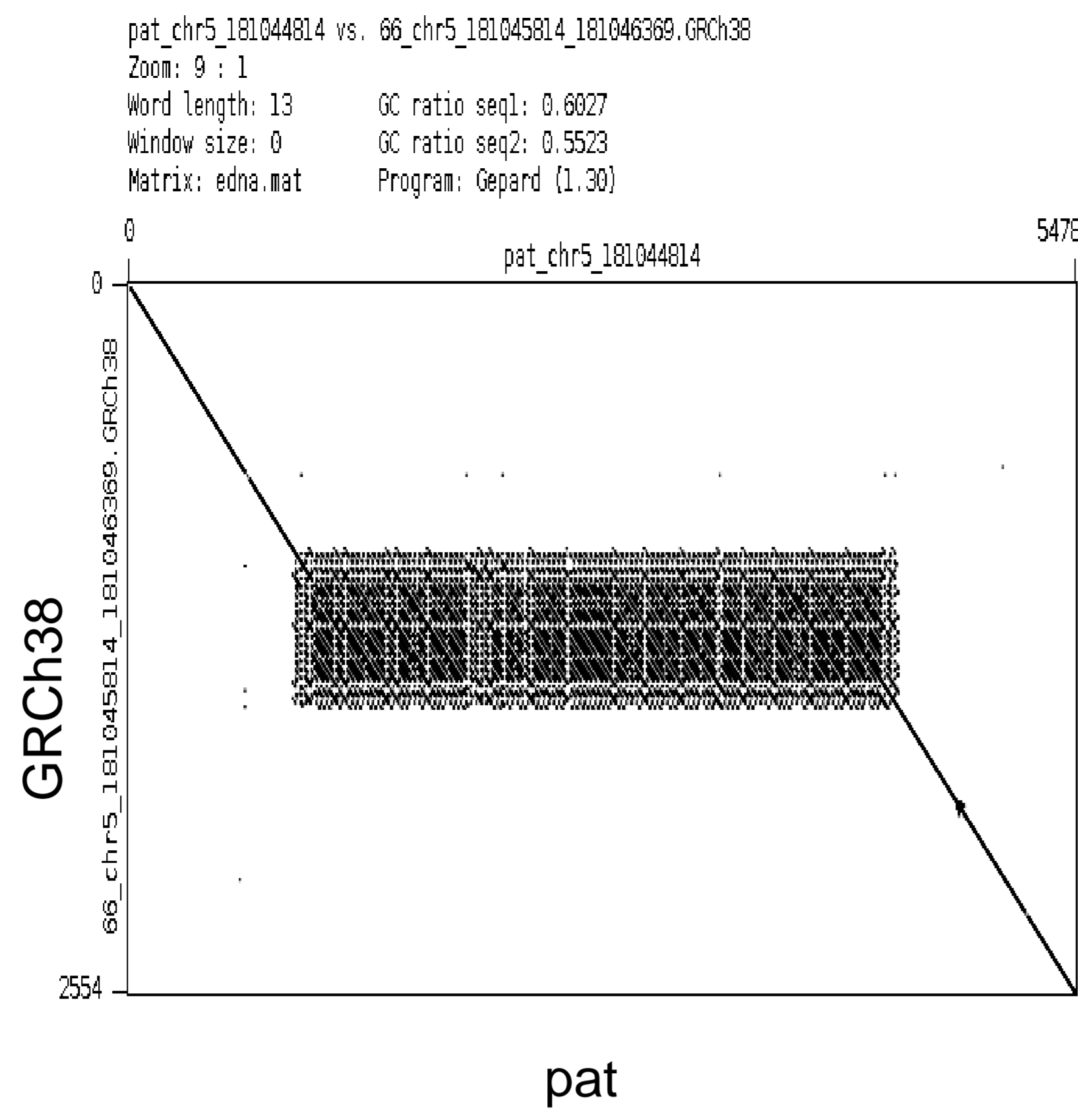
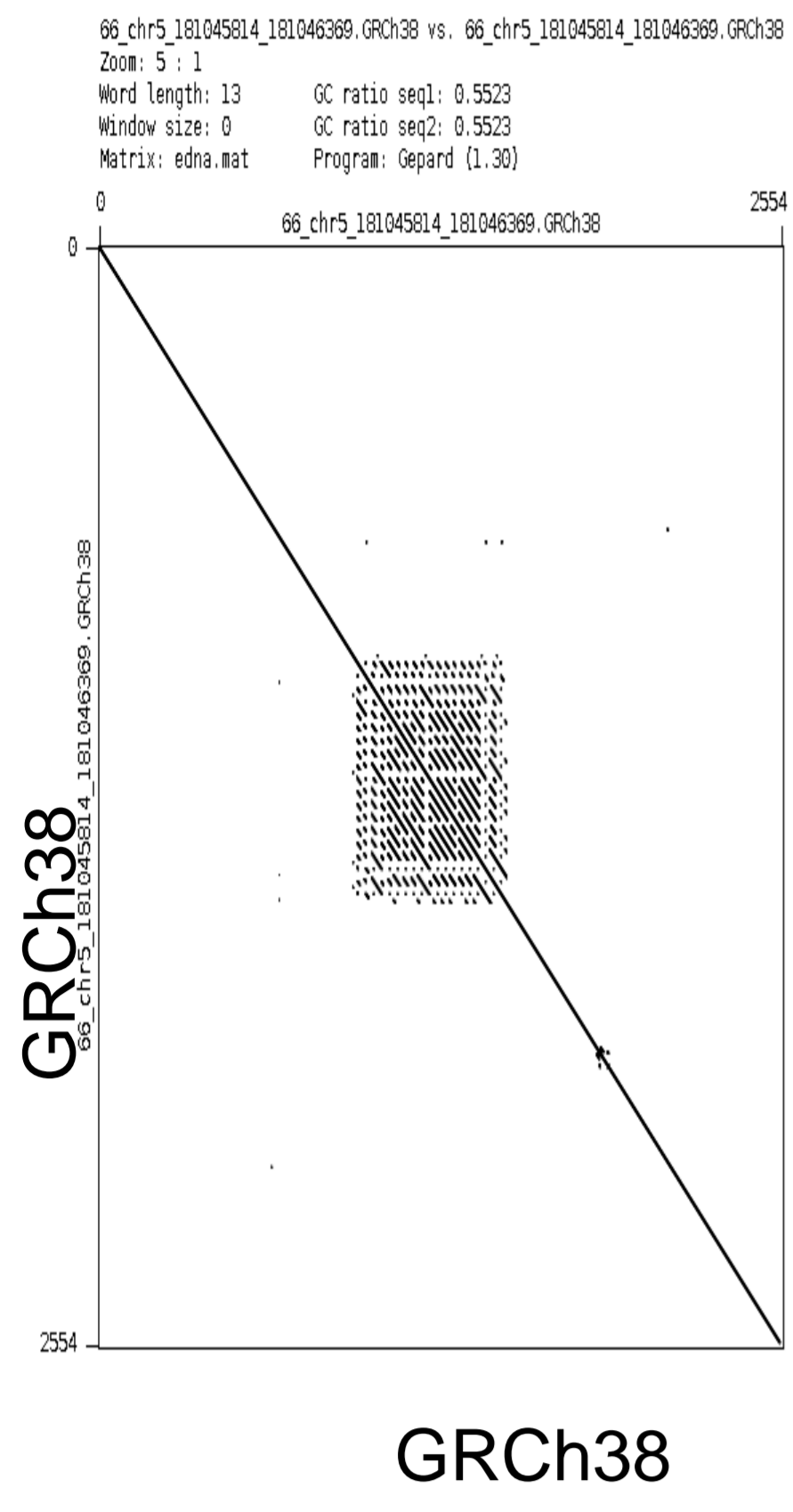


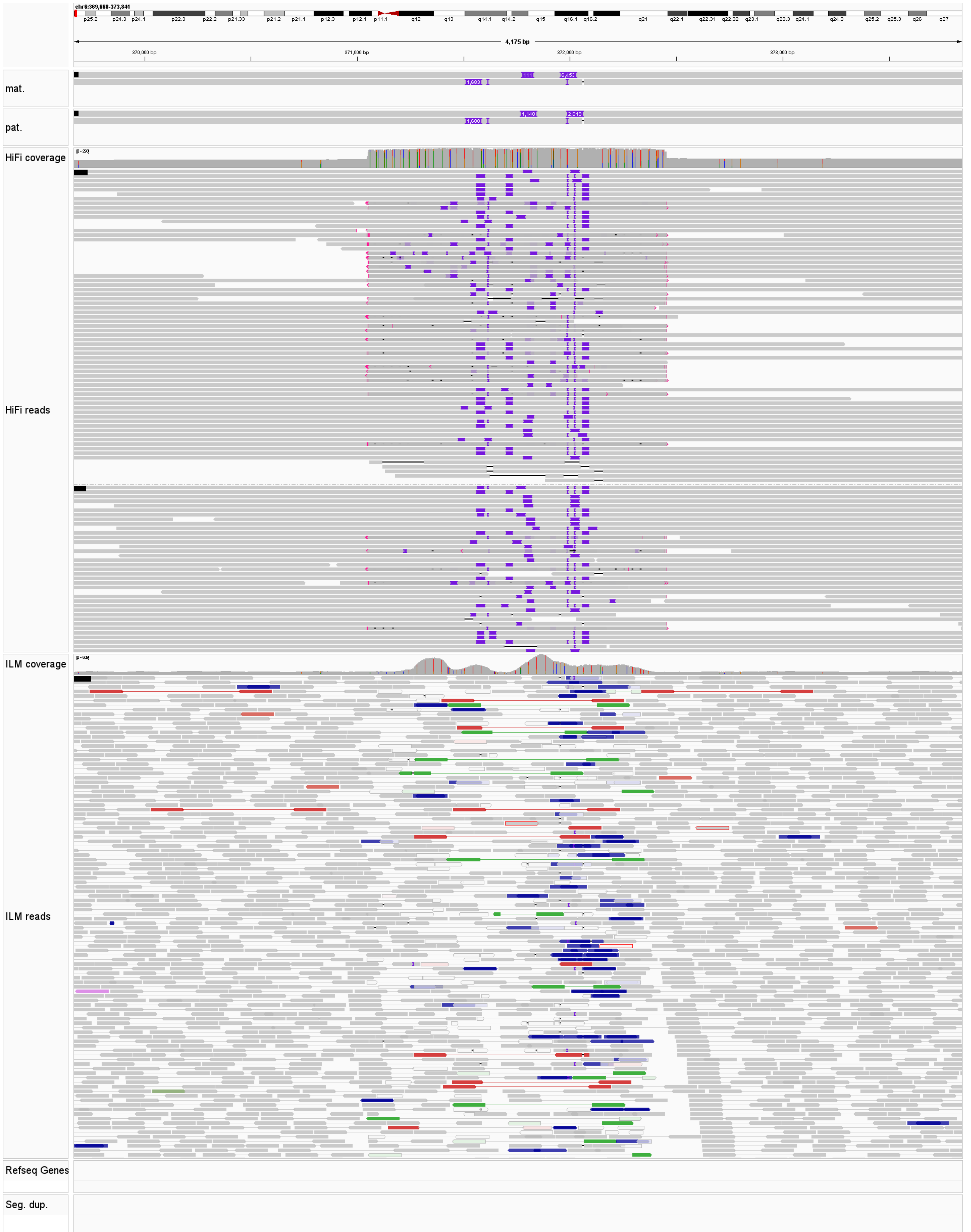
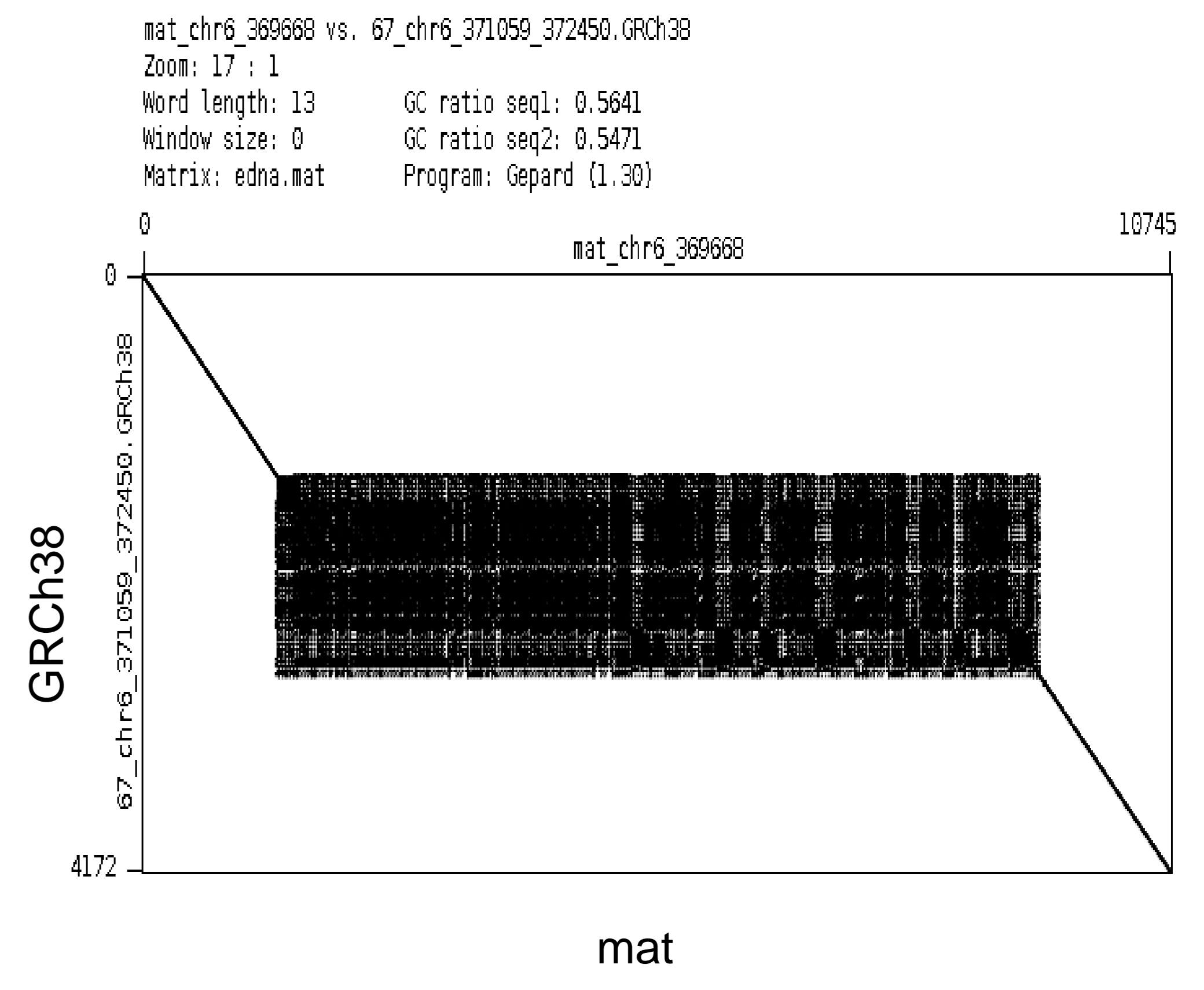
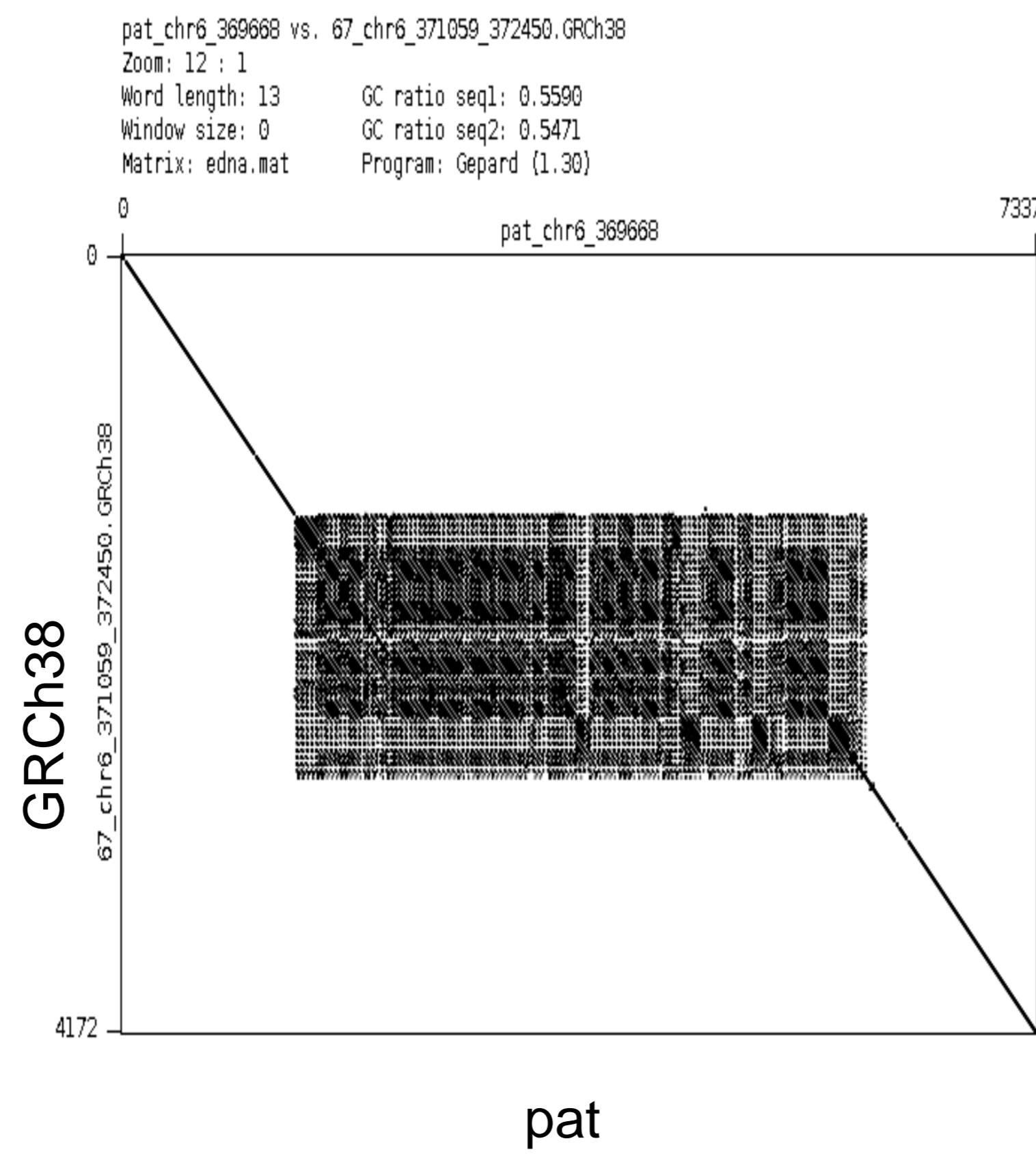
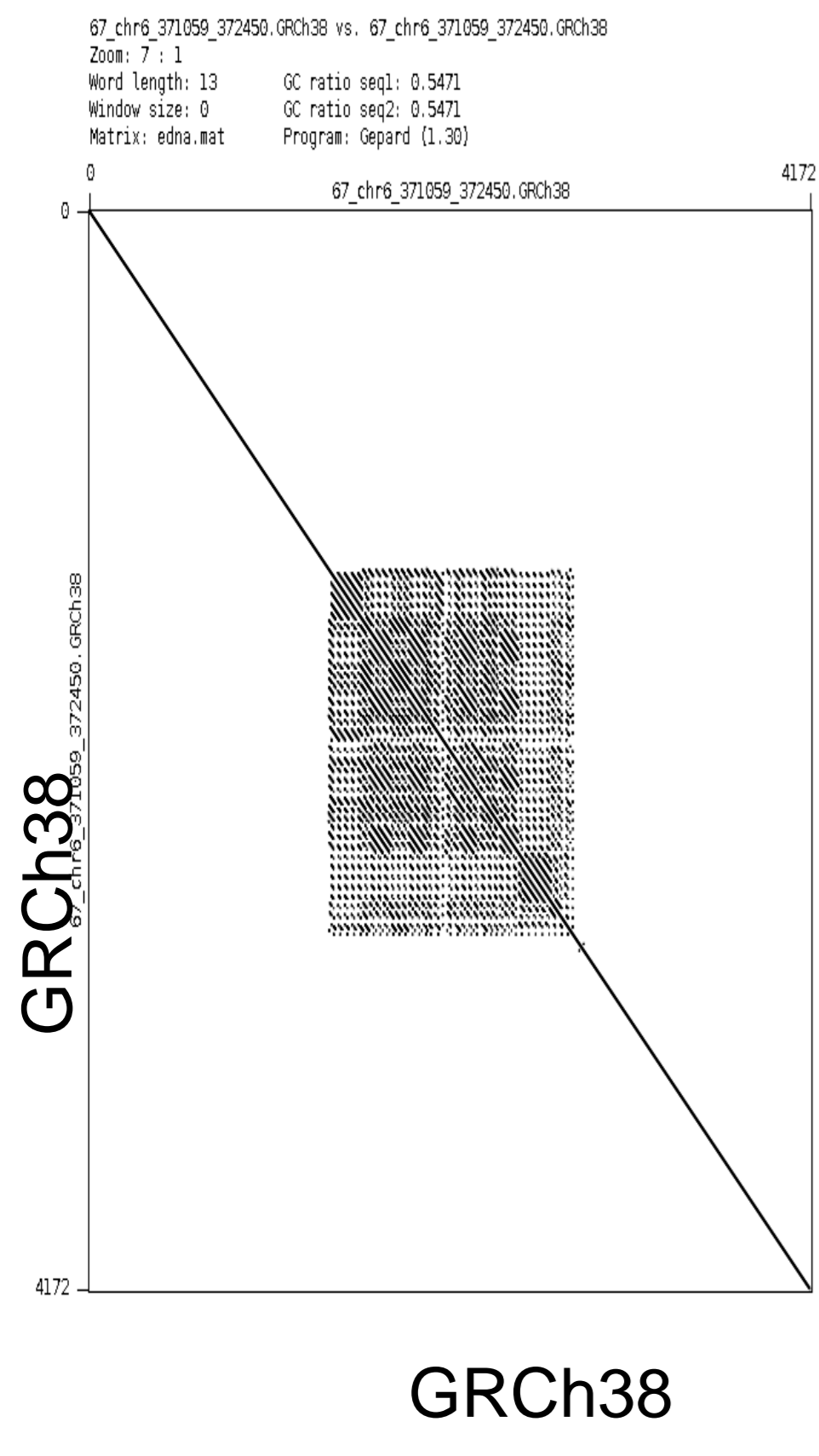


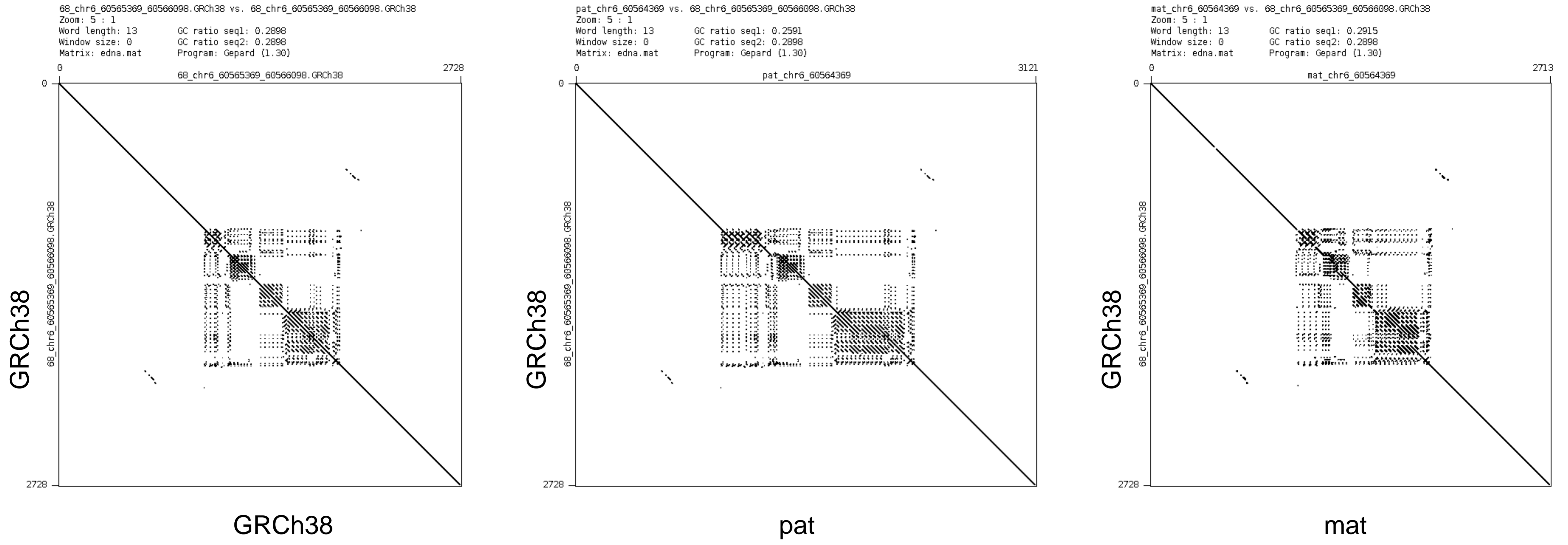


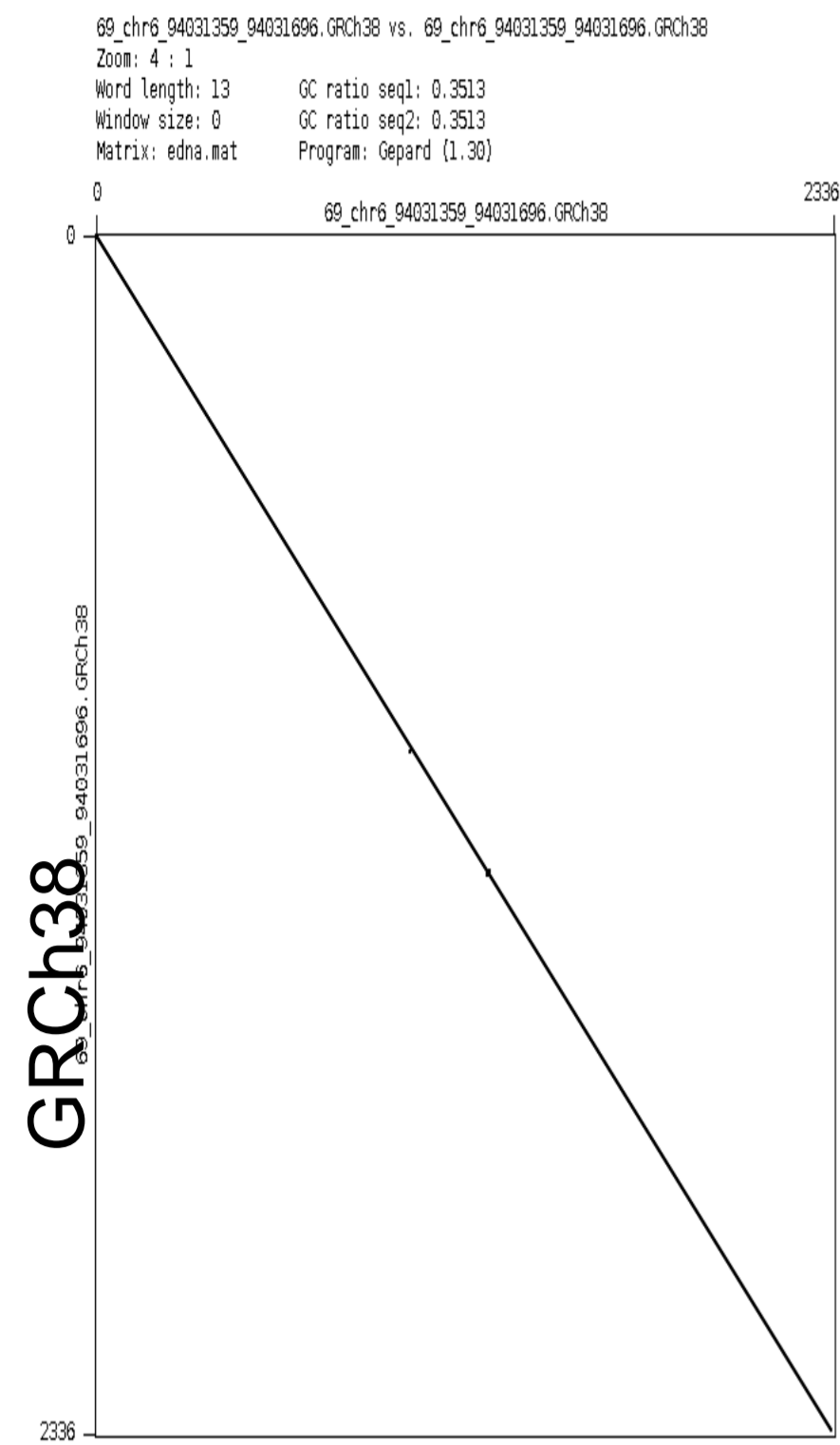




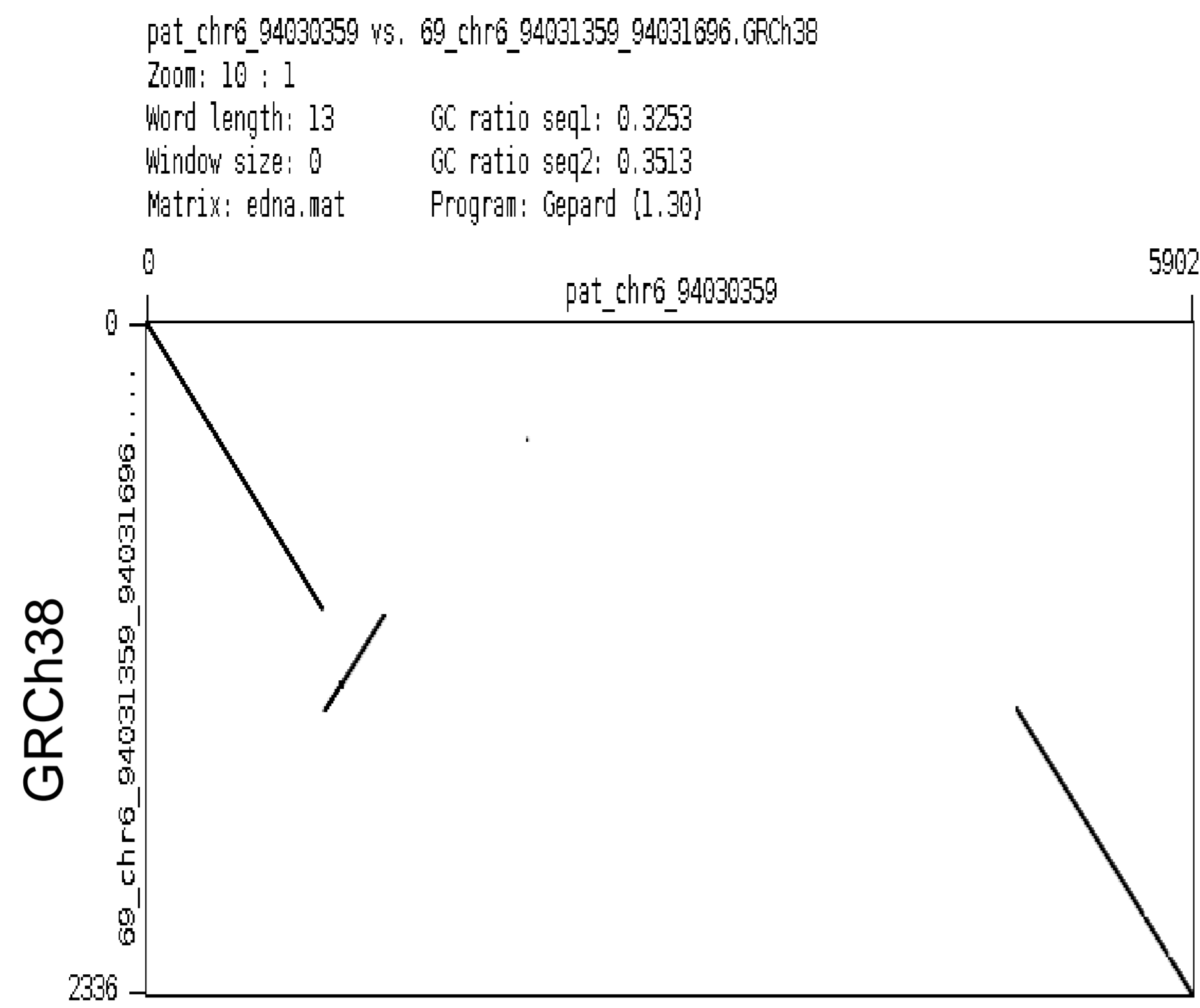




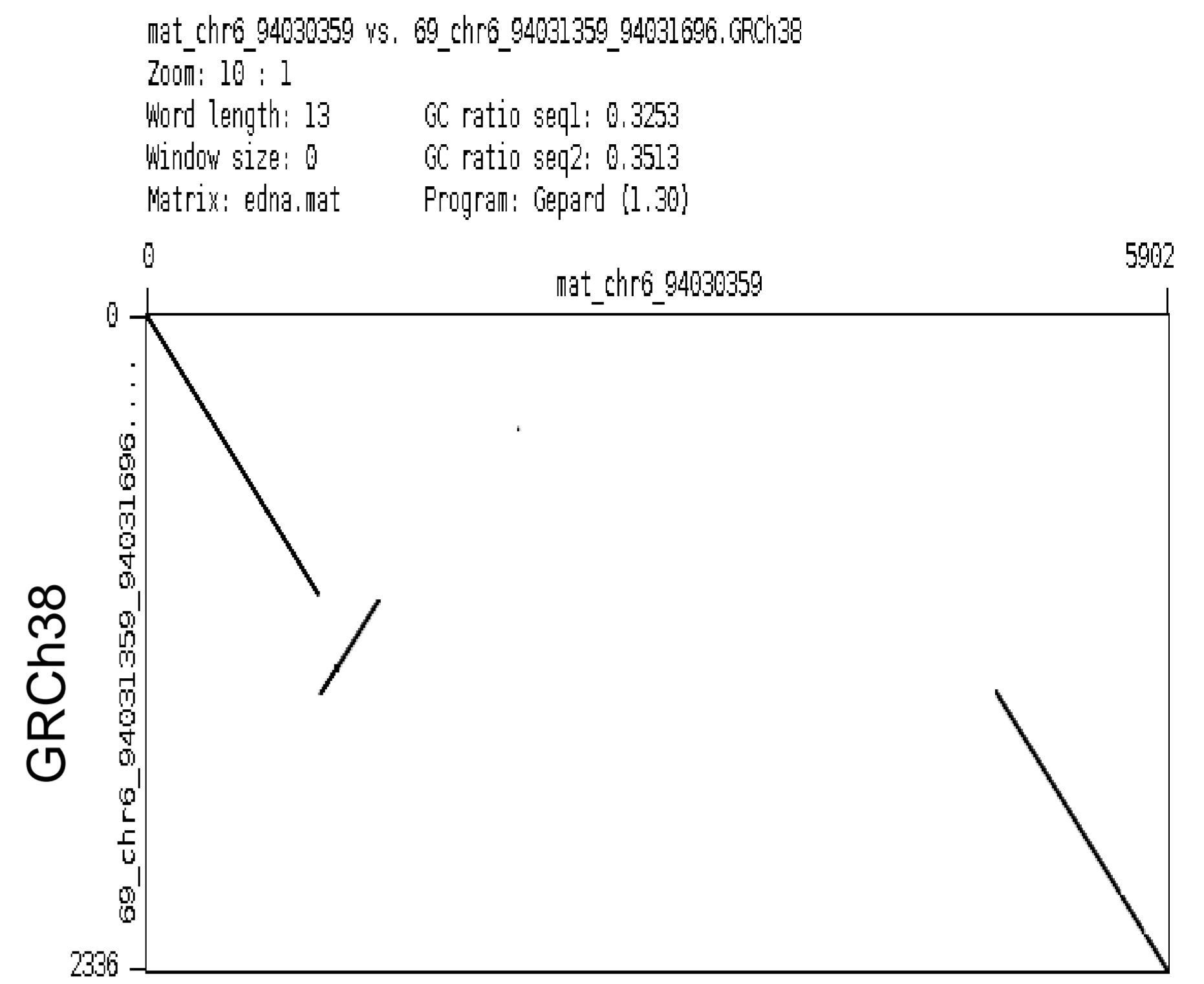




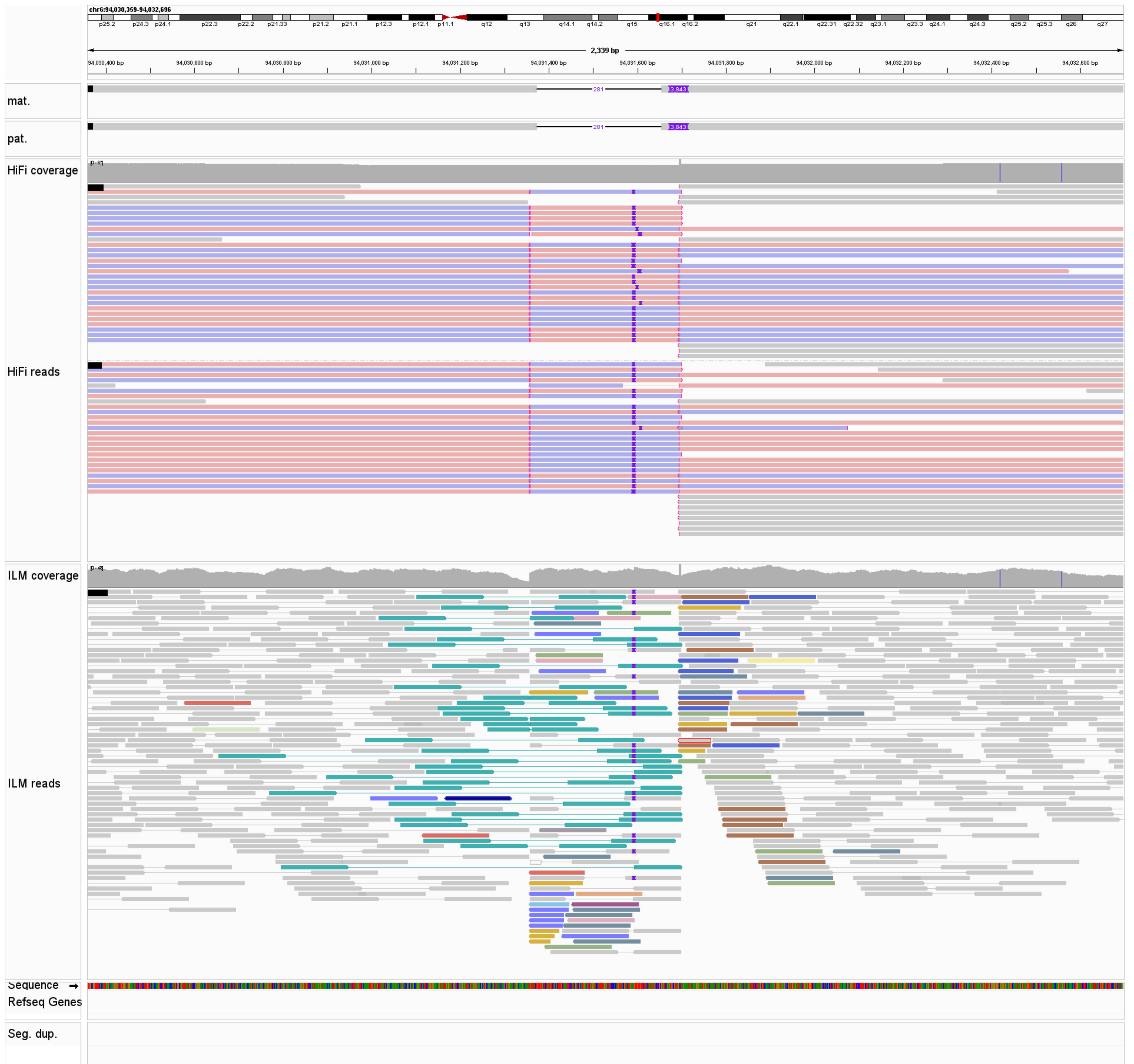
GRCh38

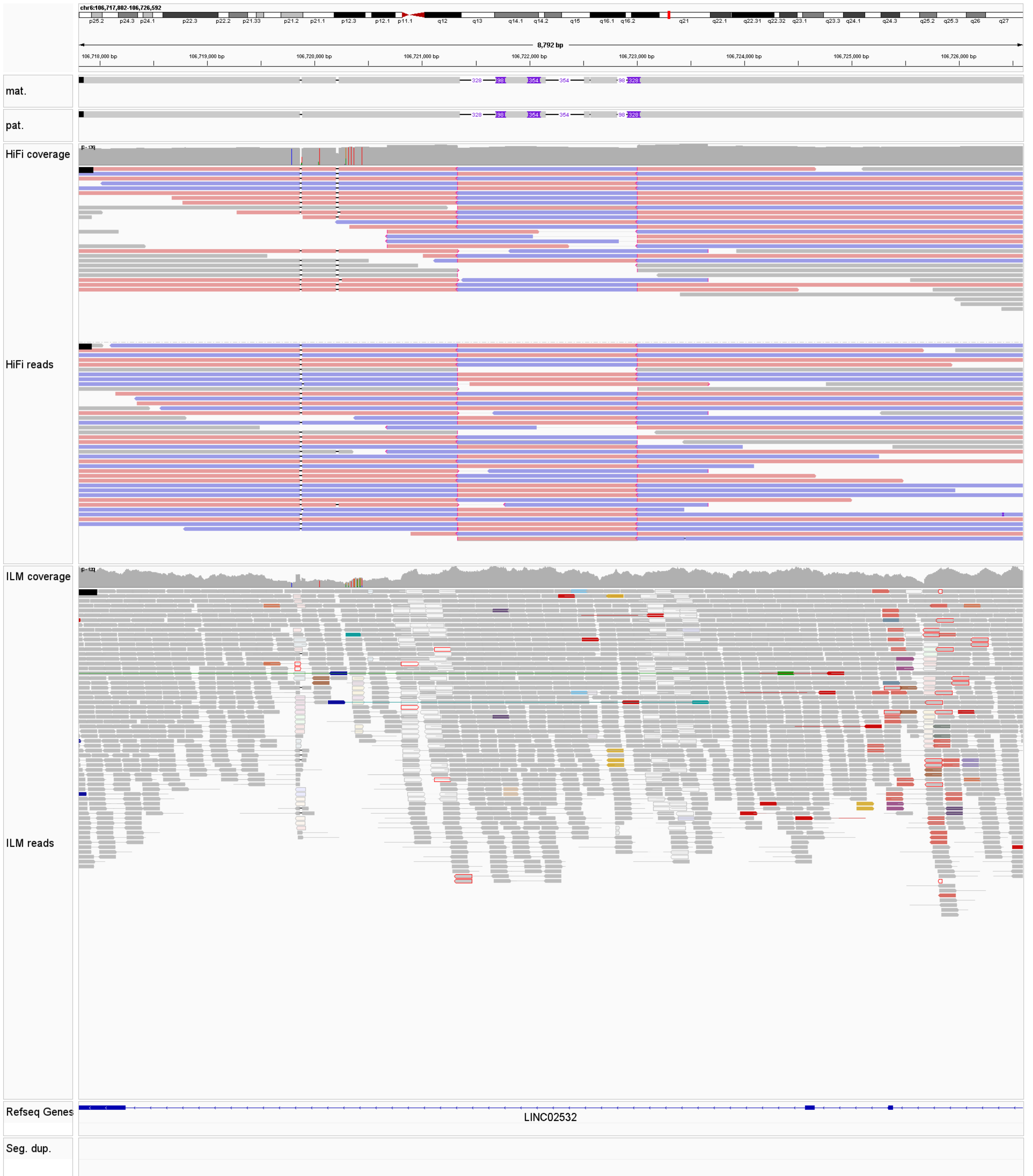
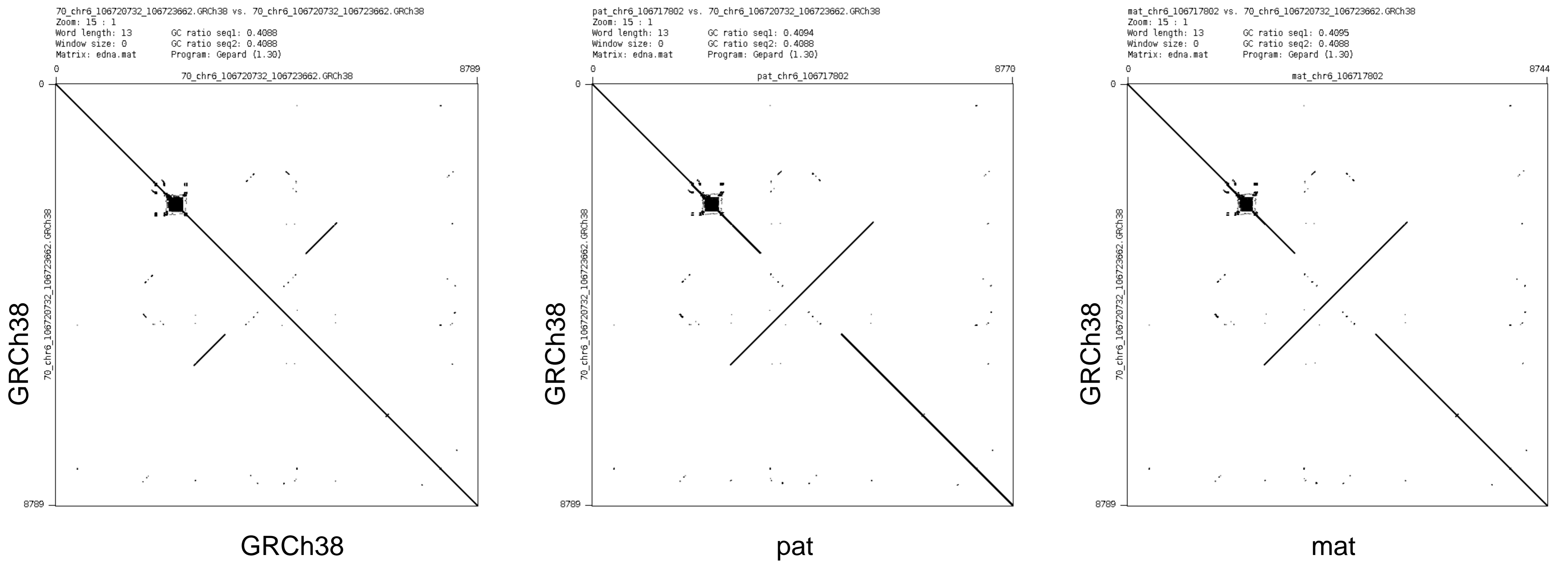


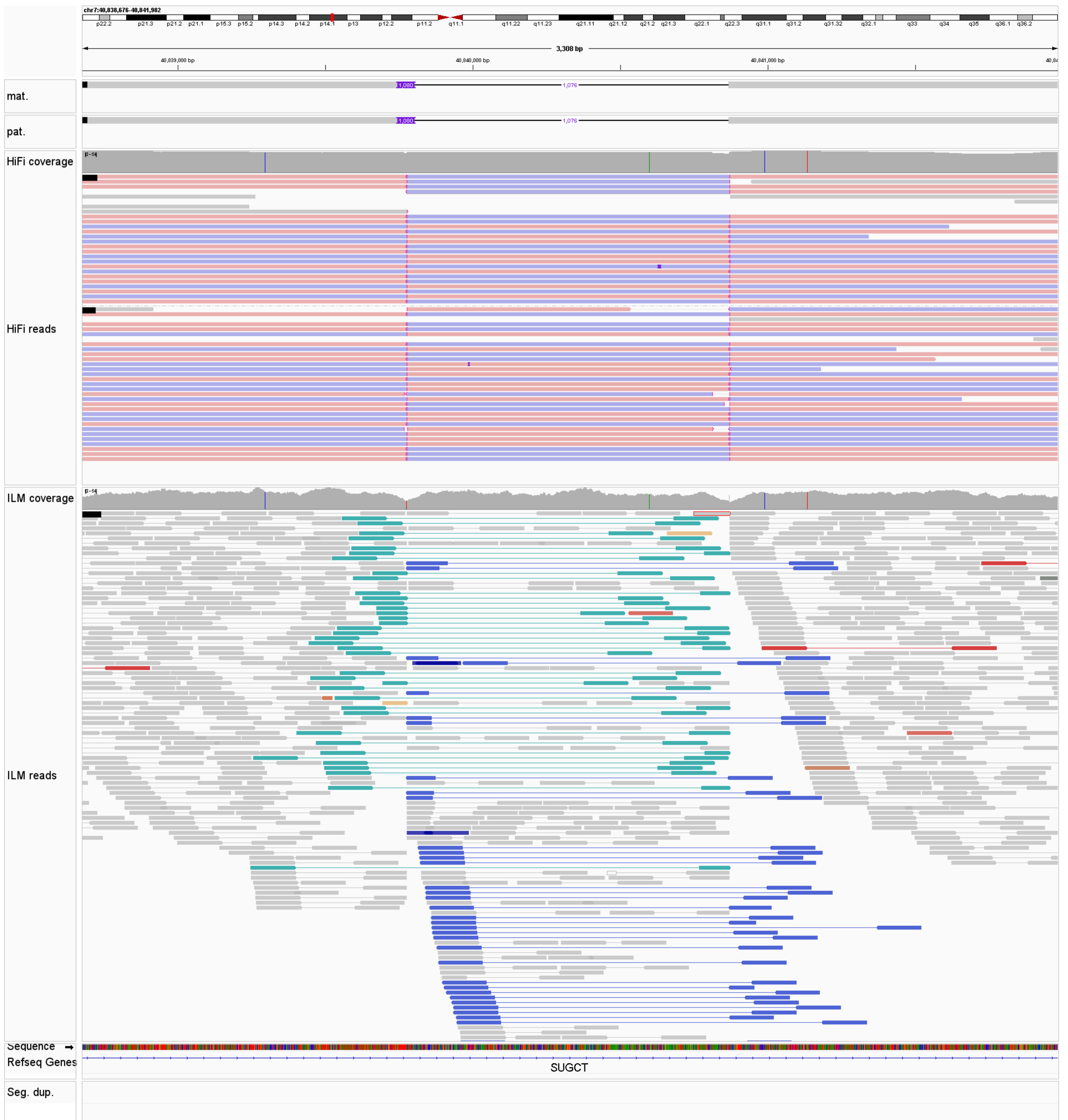
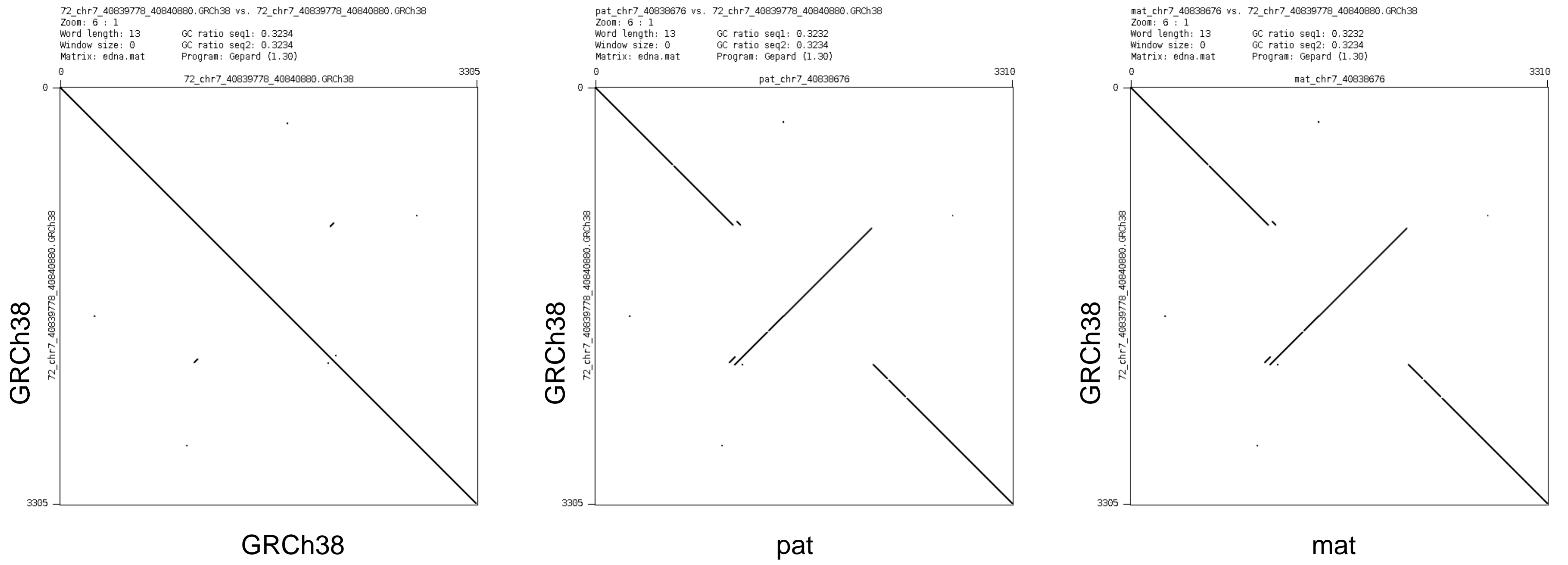
pat



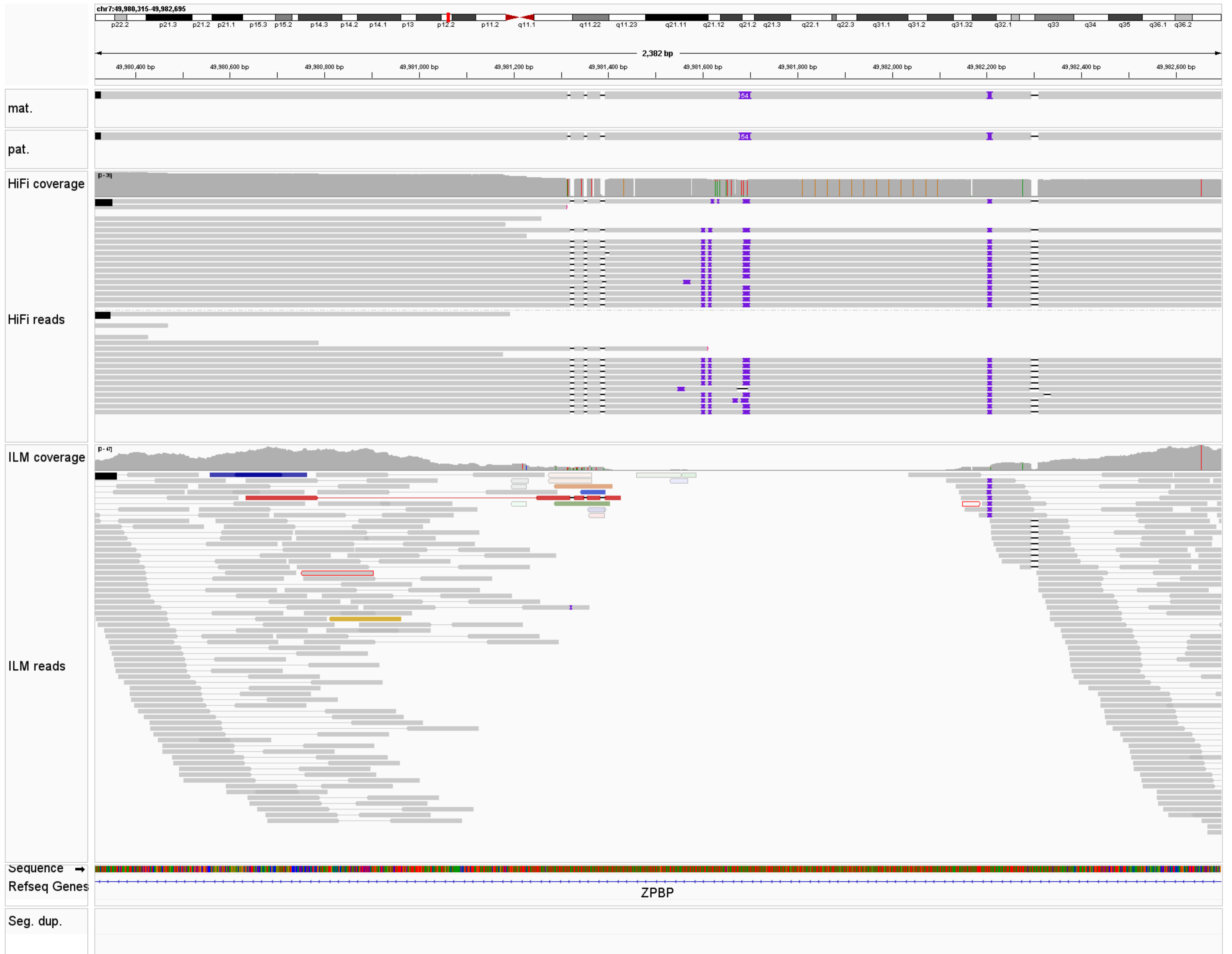
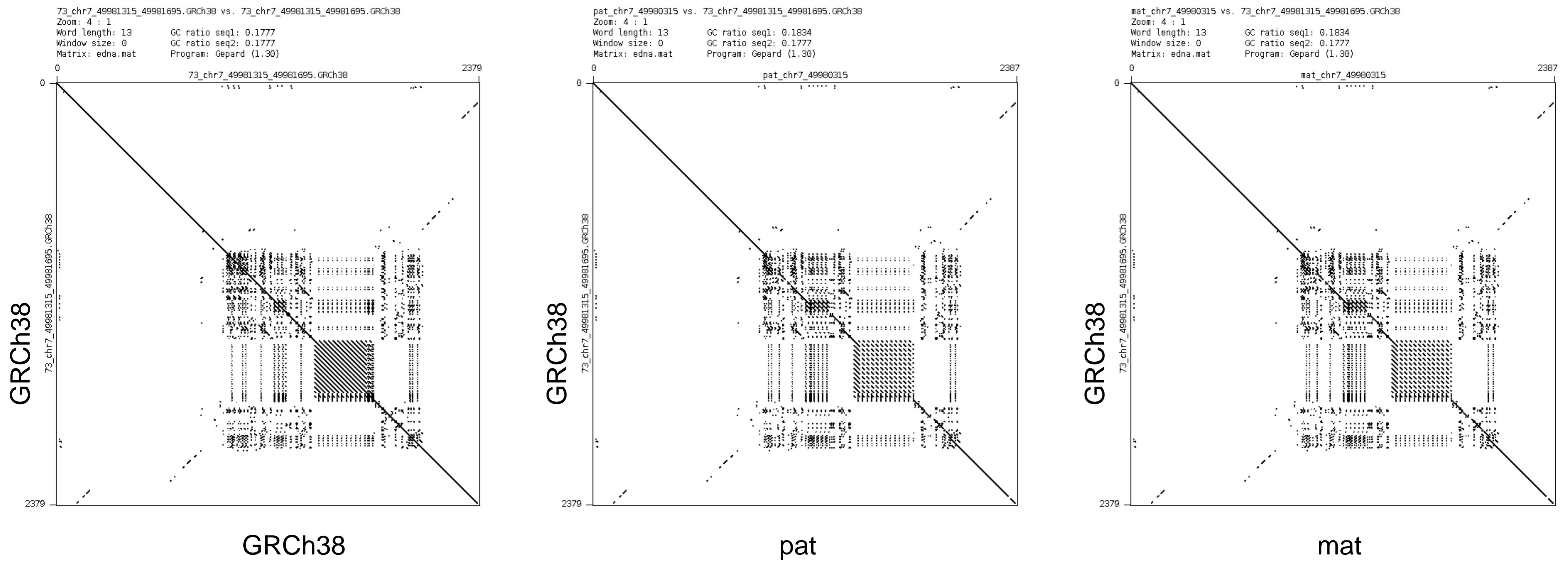
mat

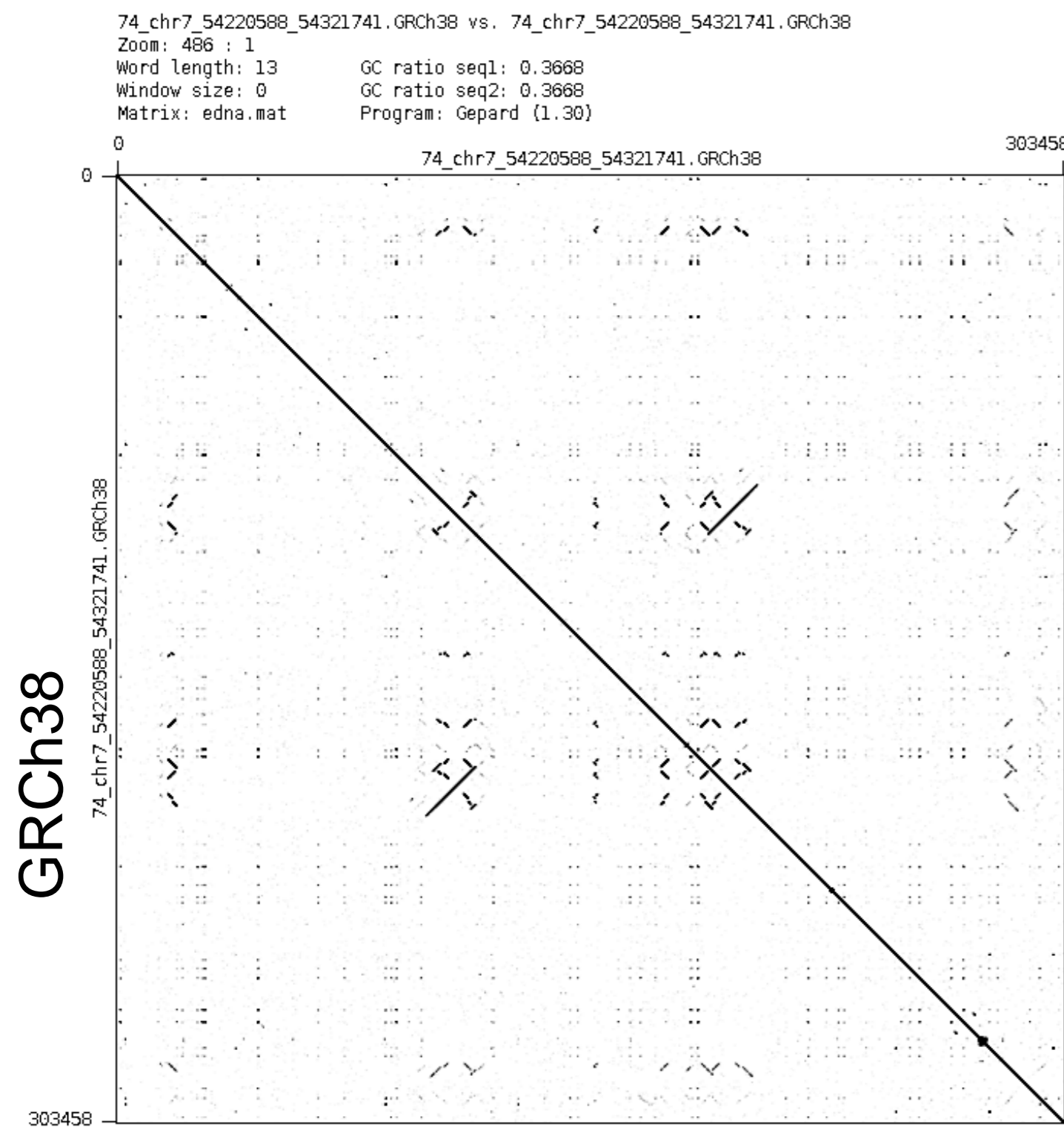




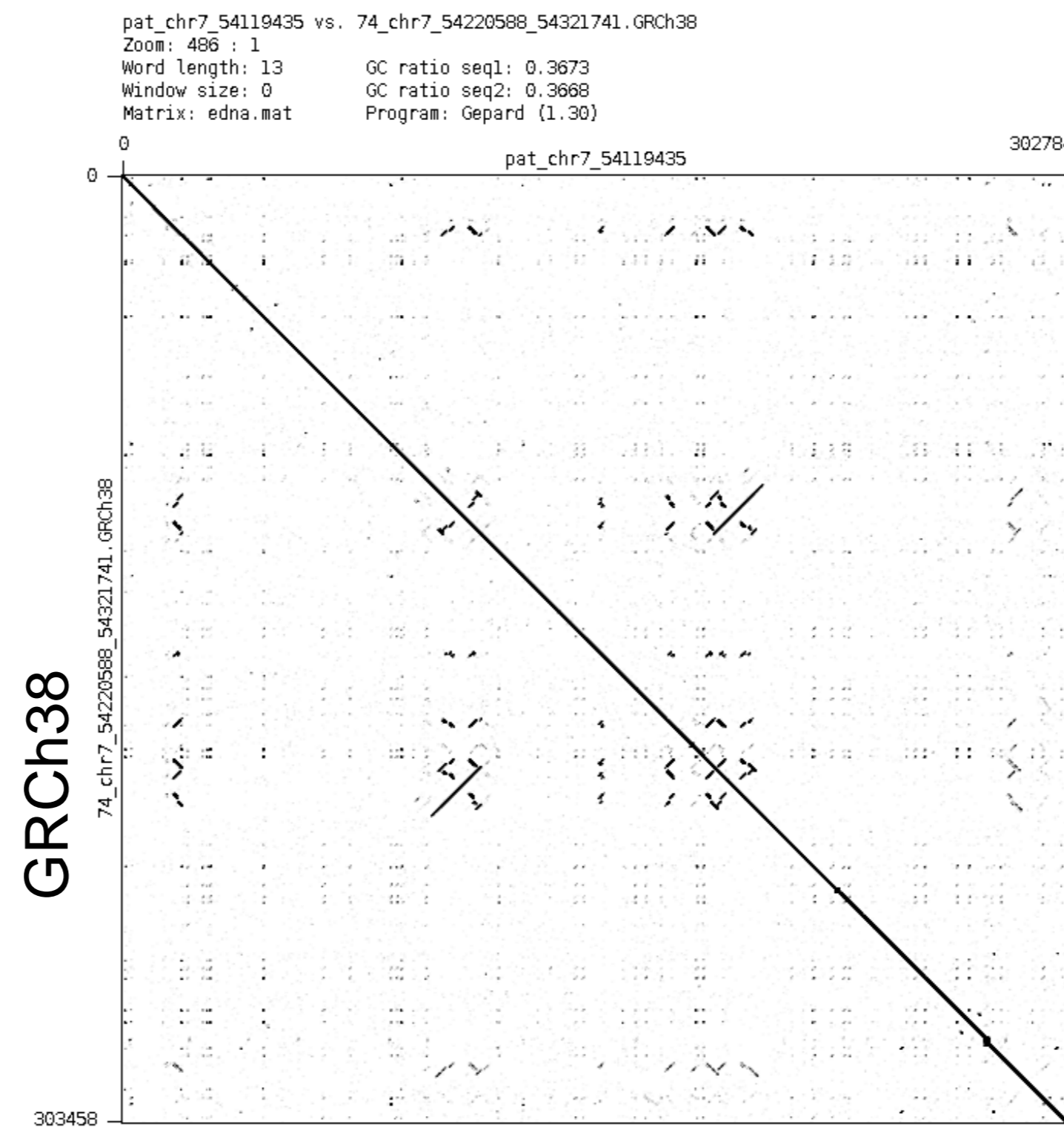


ID:73_chr7_49981315_49981695 POS:chr7:49980315-49982695 LEN:380

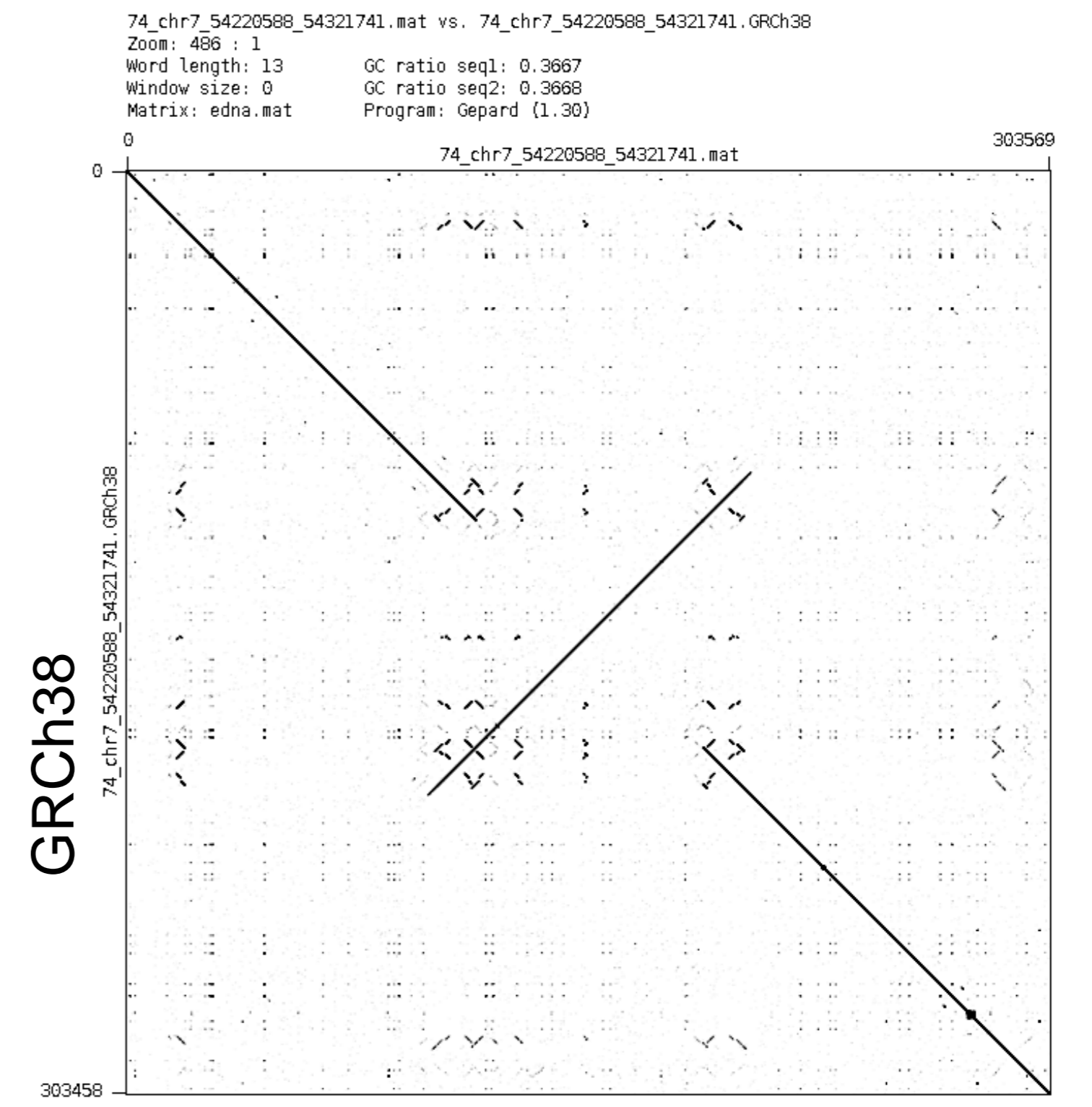




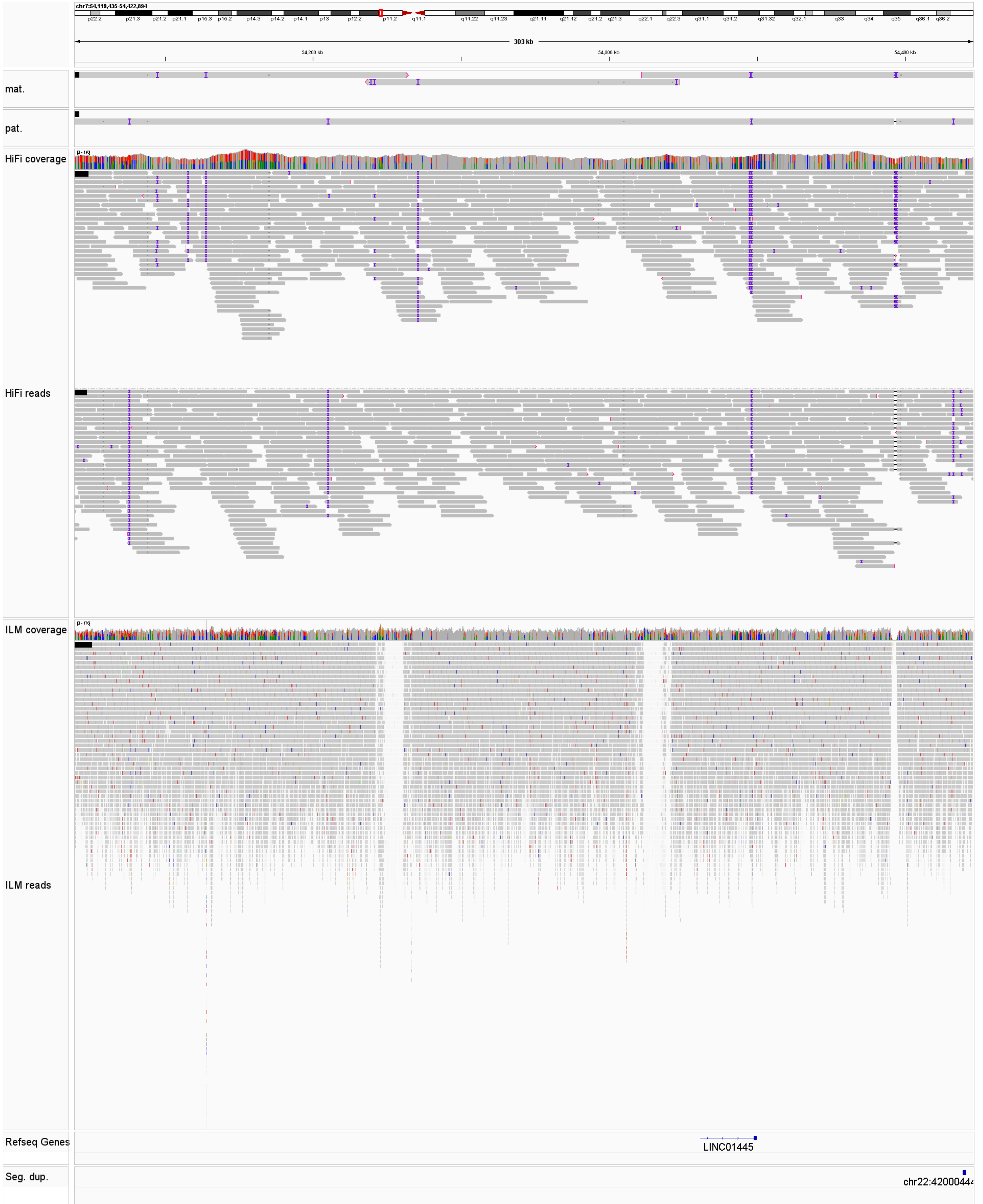
GRCh38

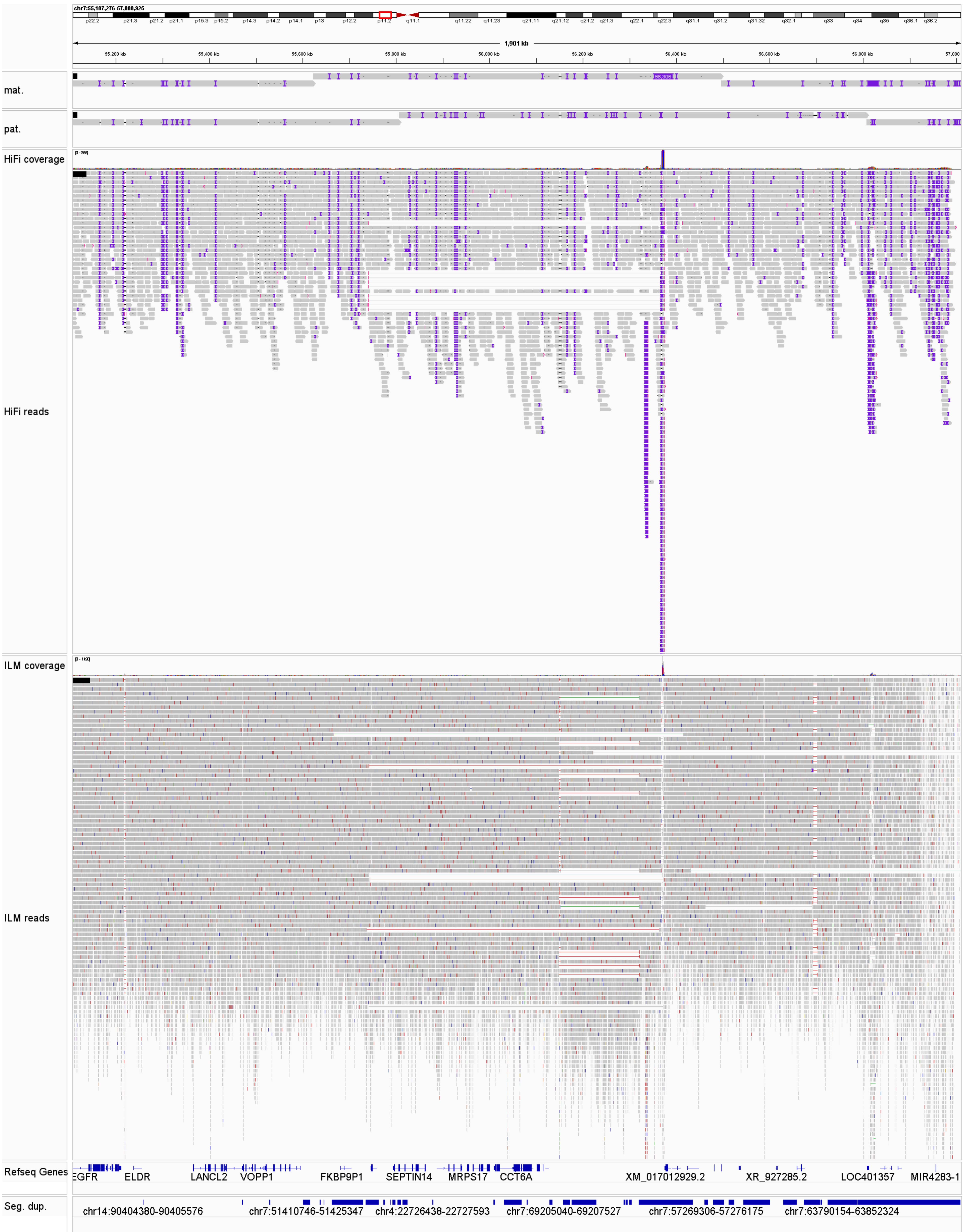
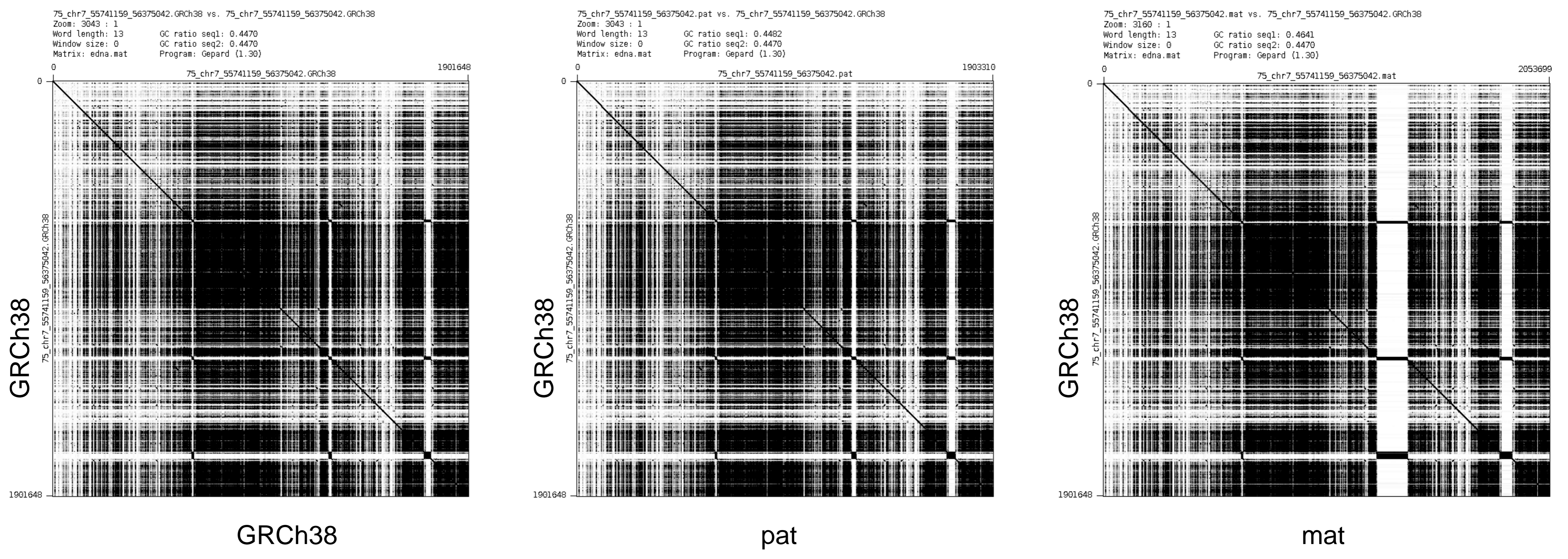


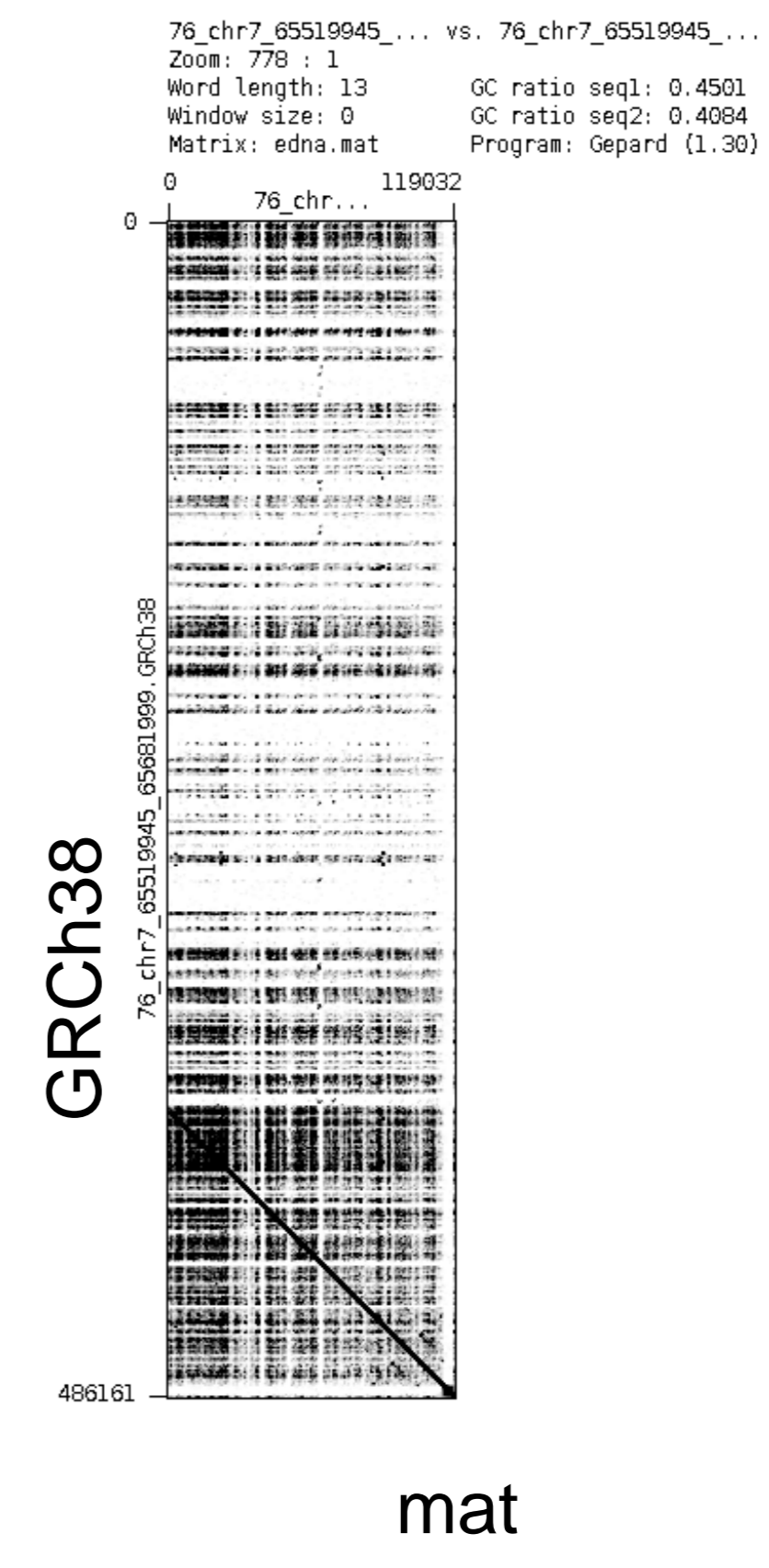
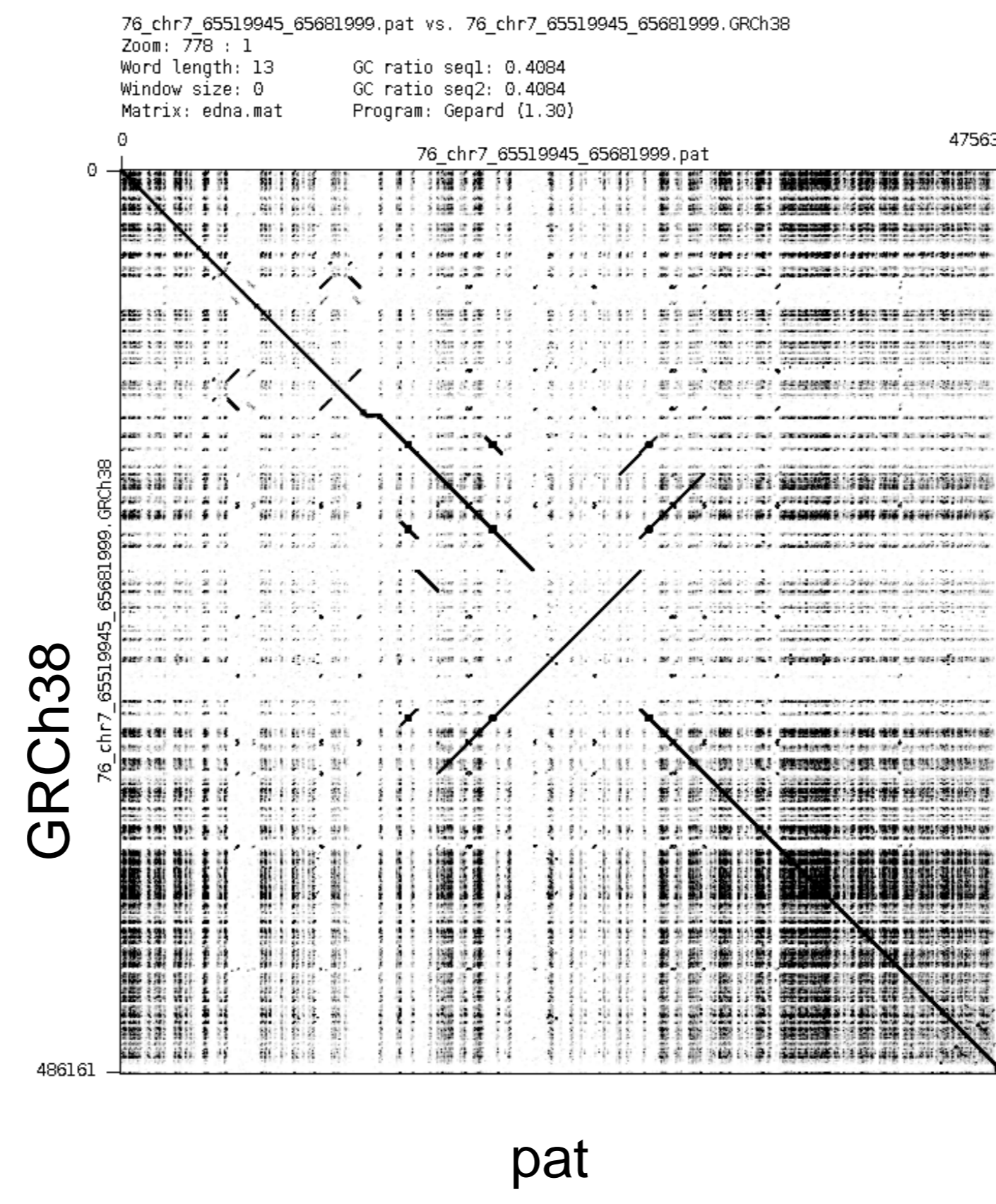
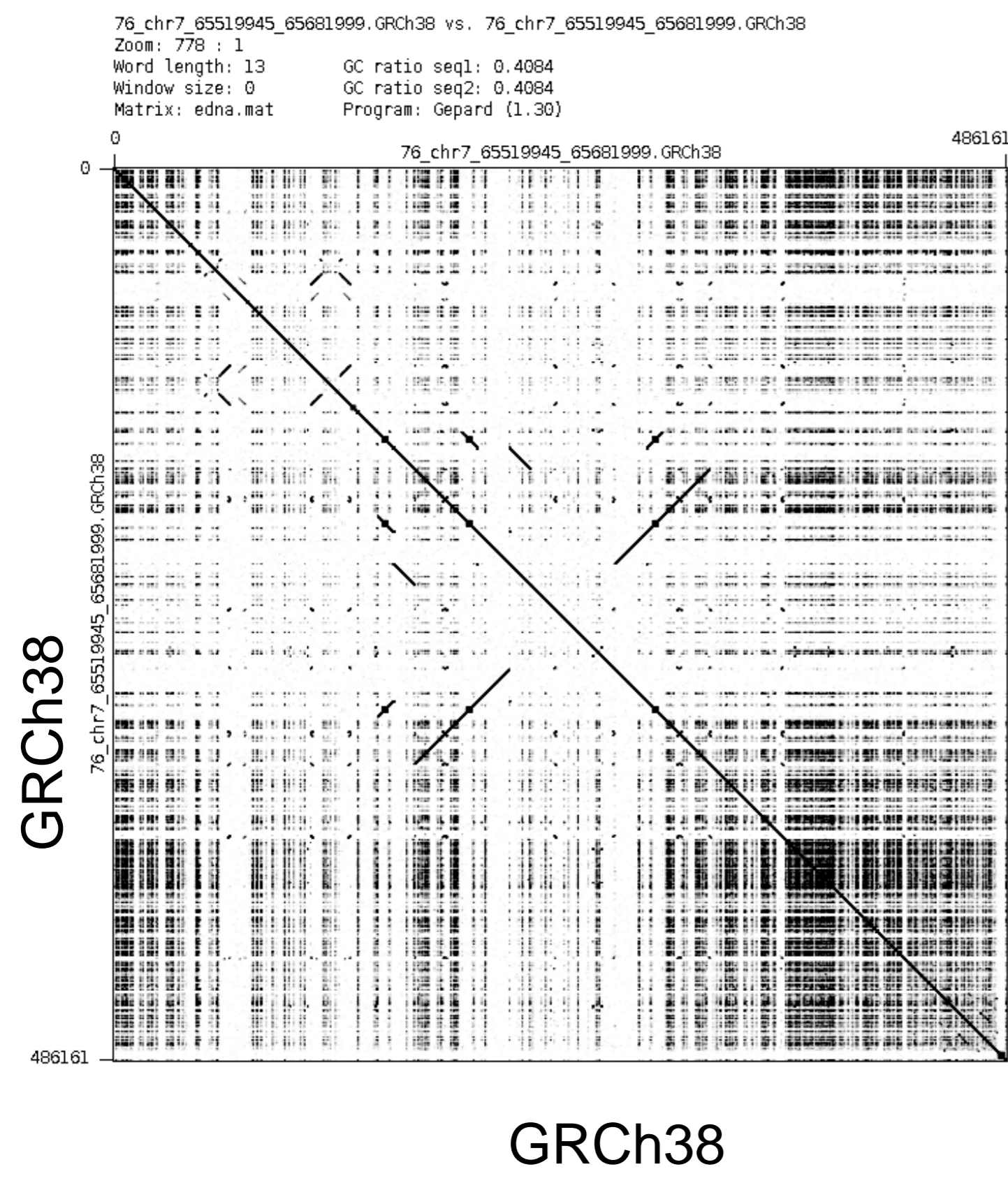
pat



mat



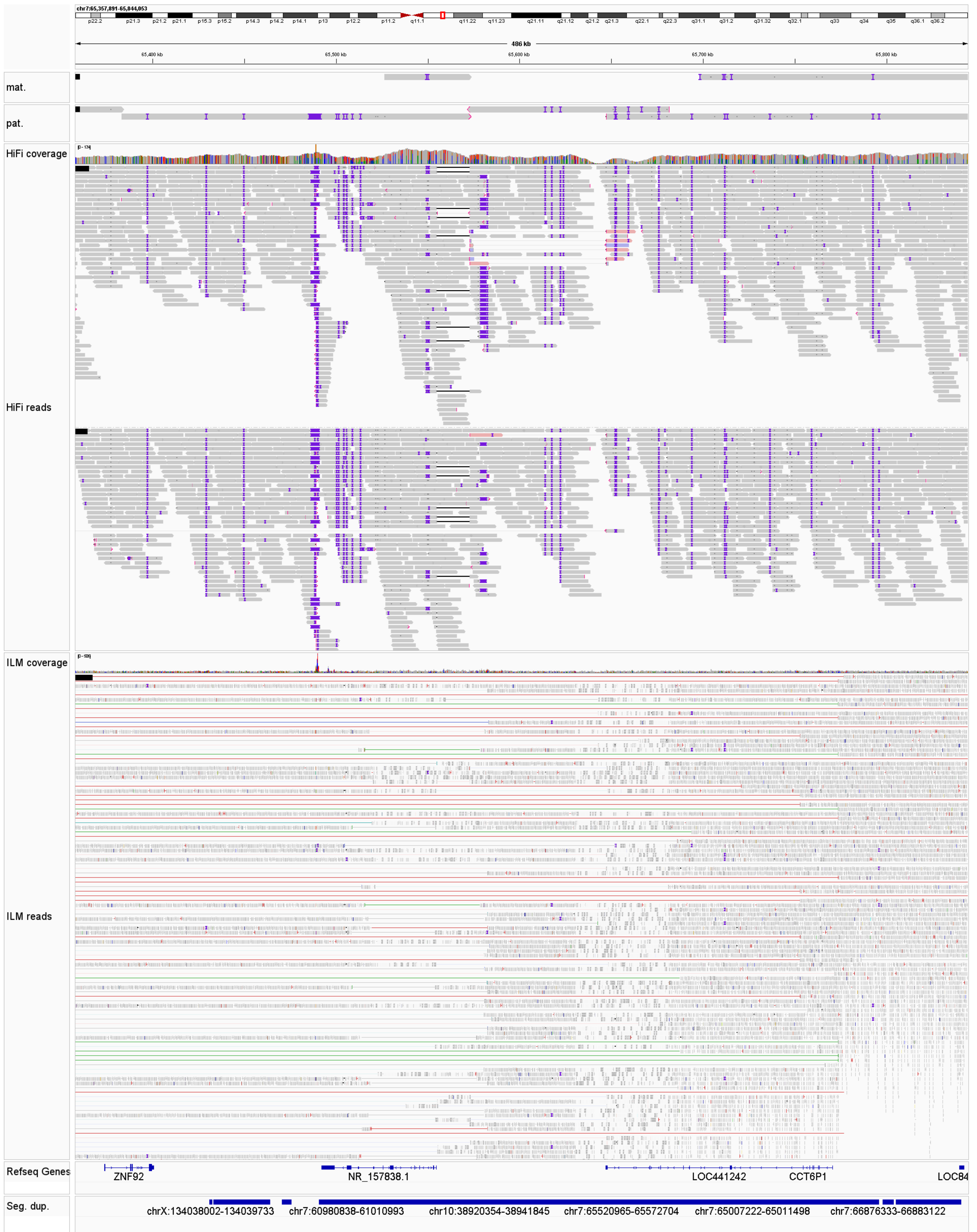


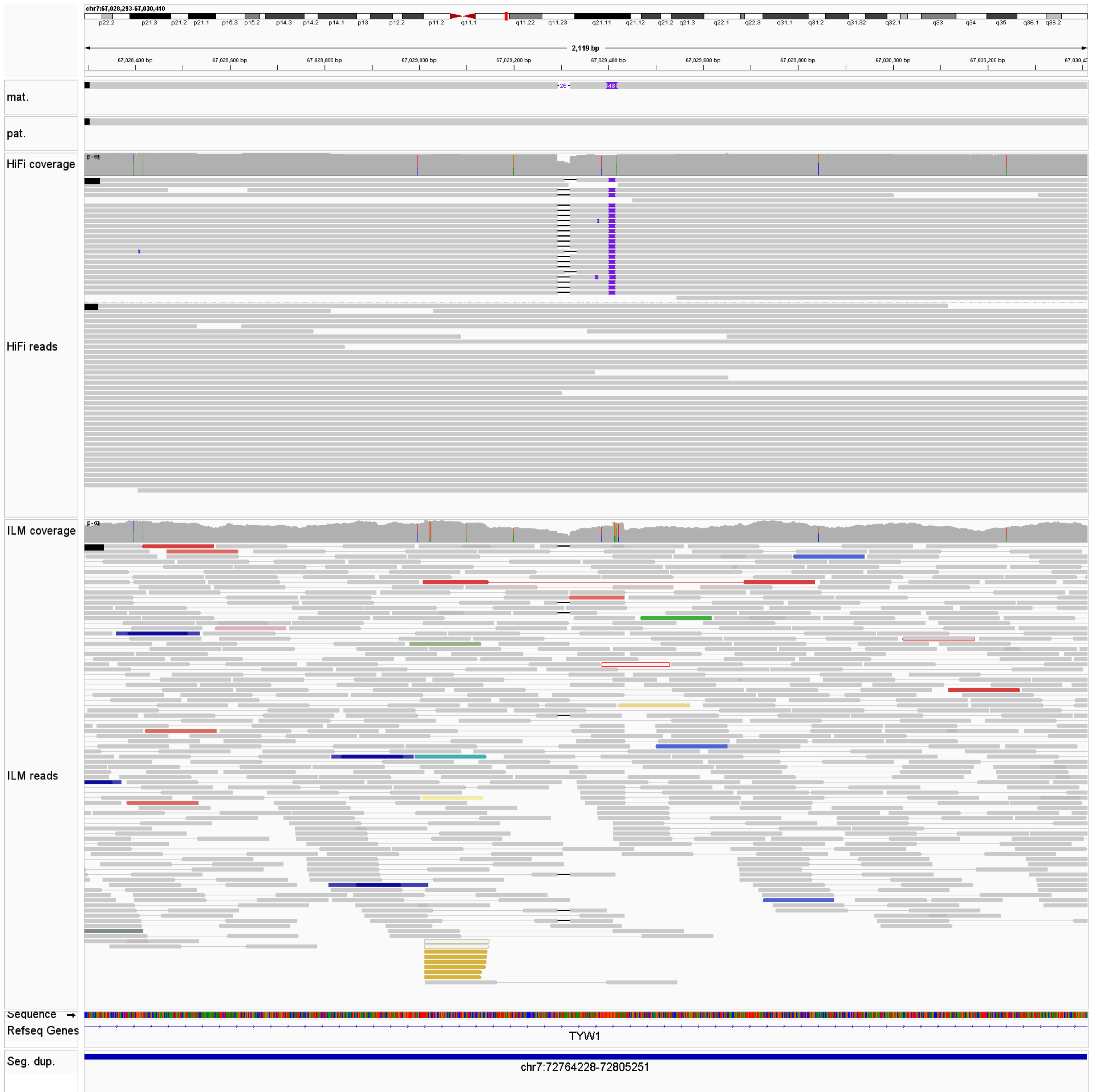
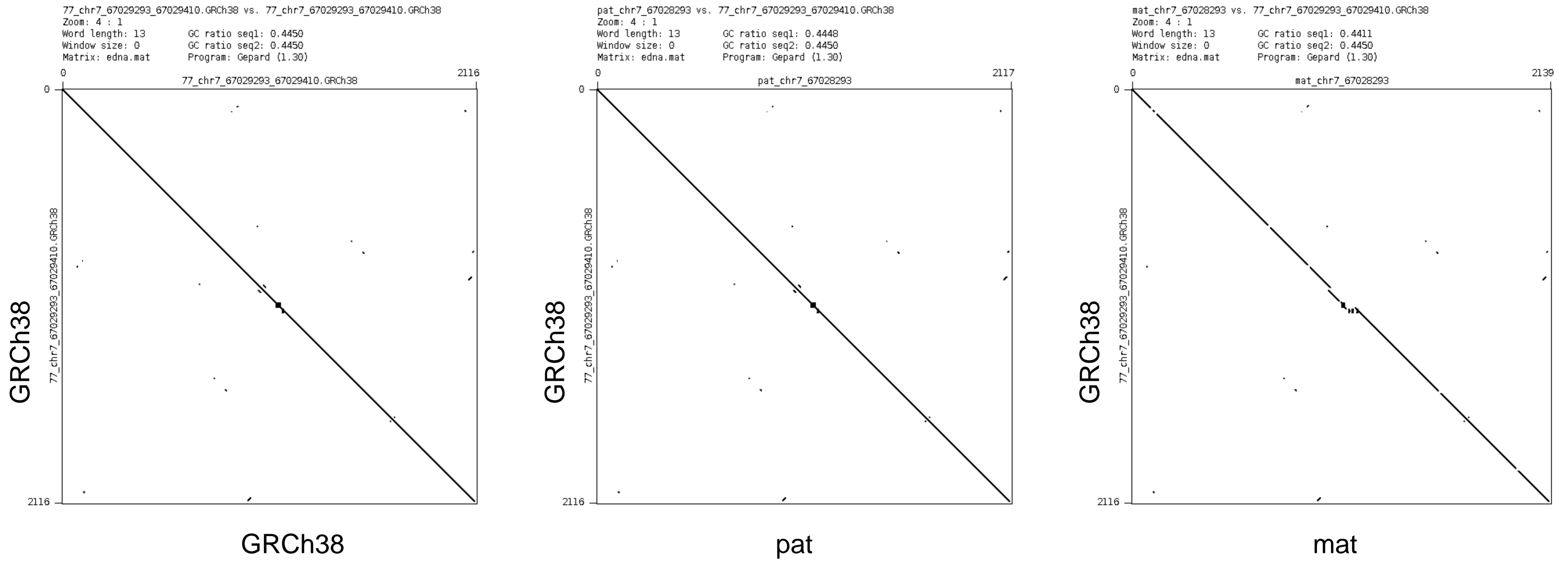


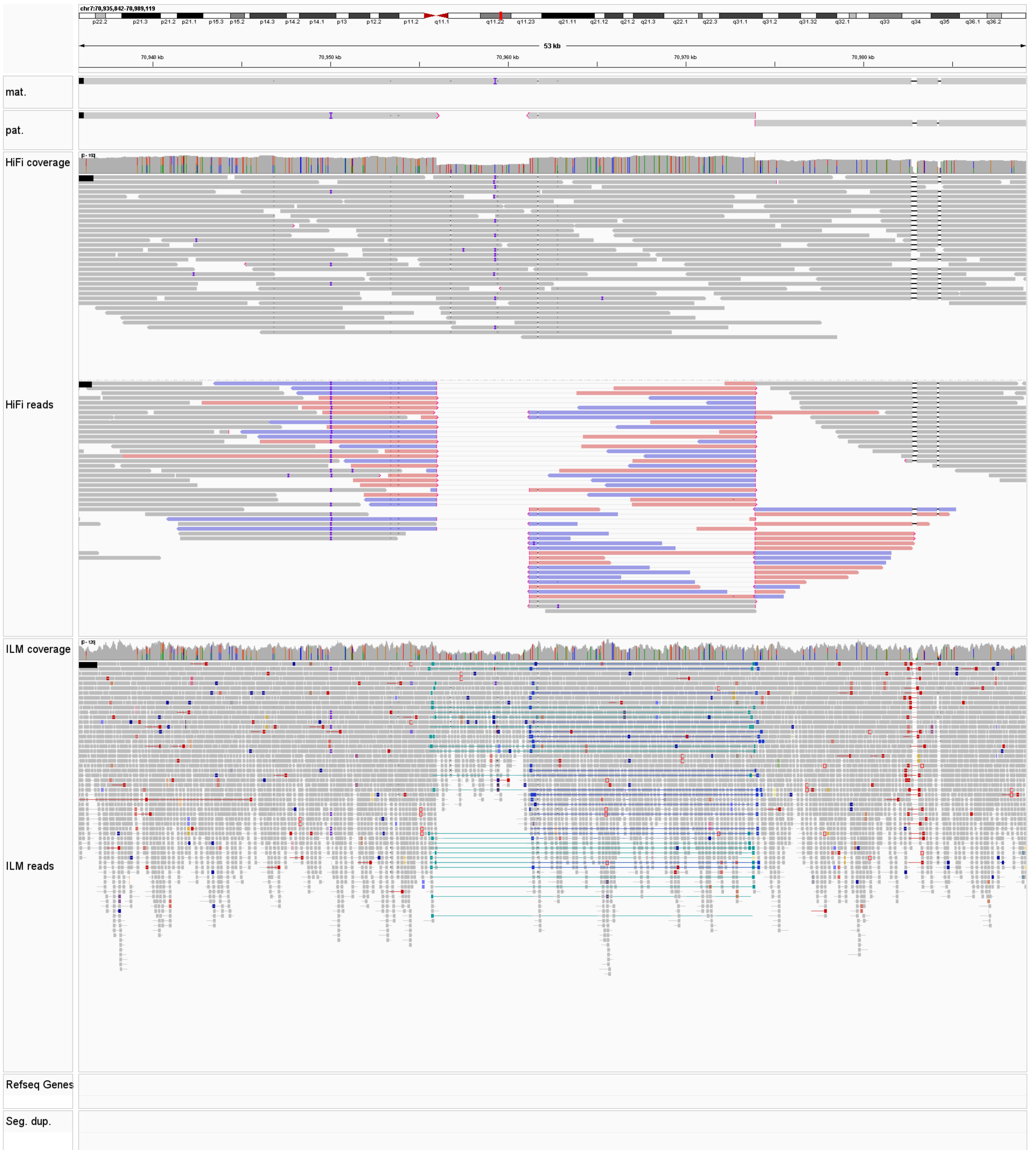
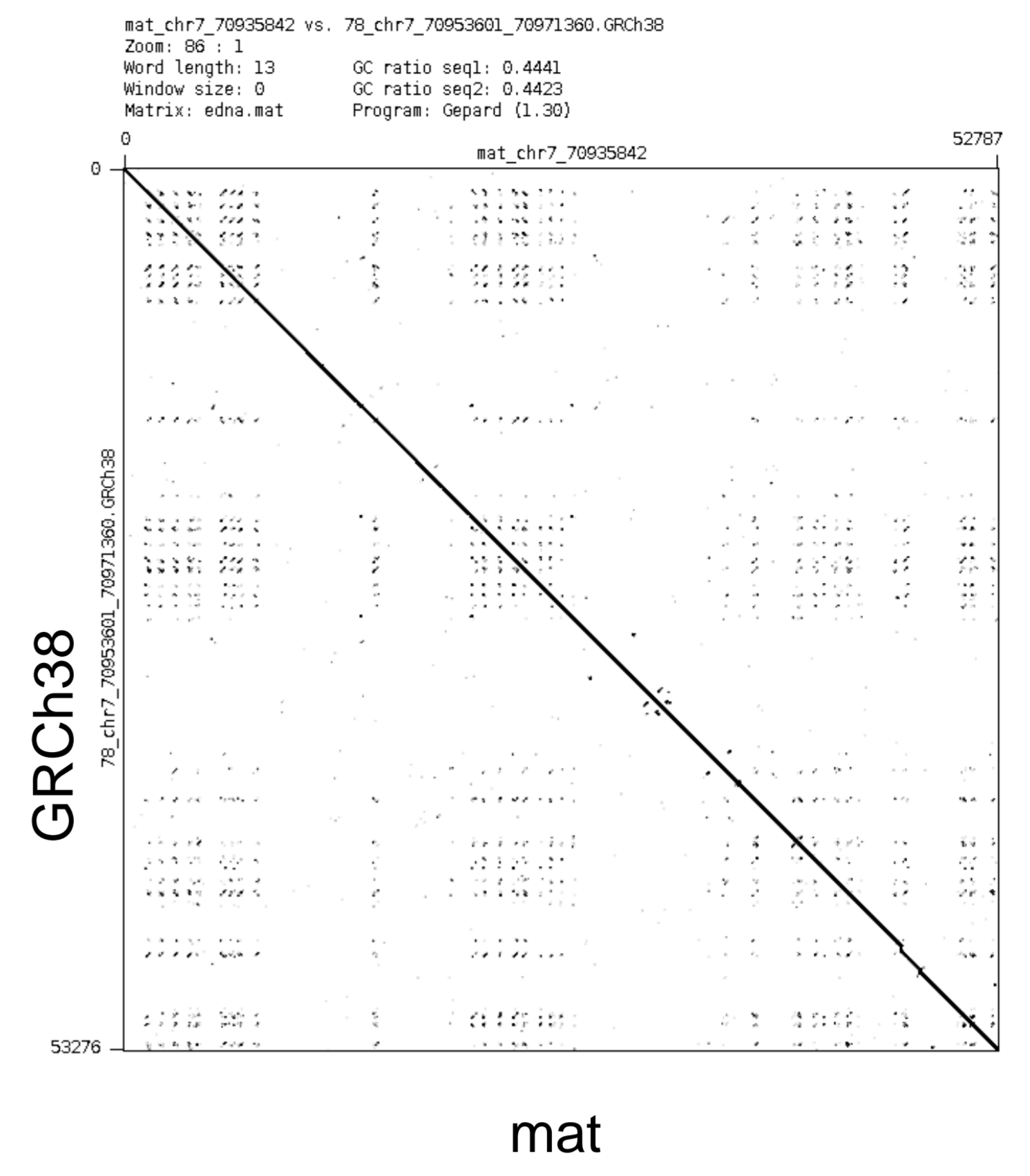
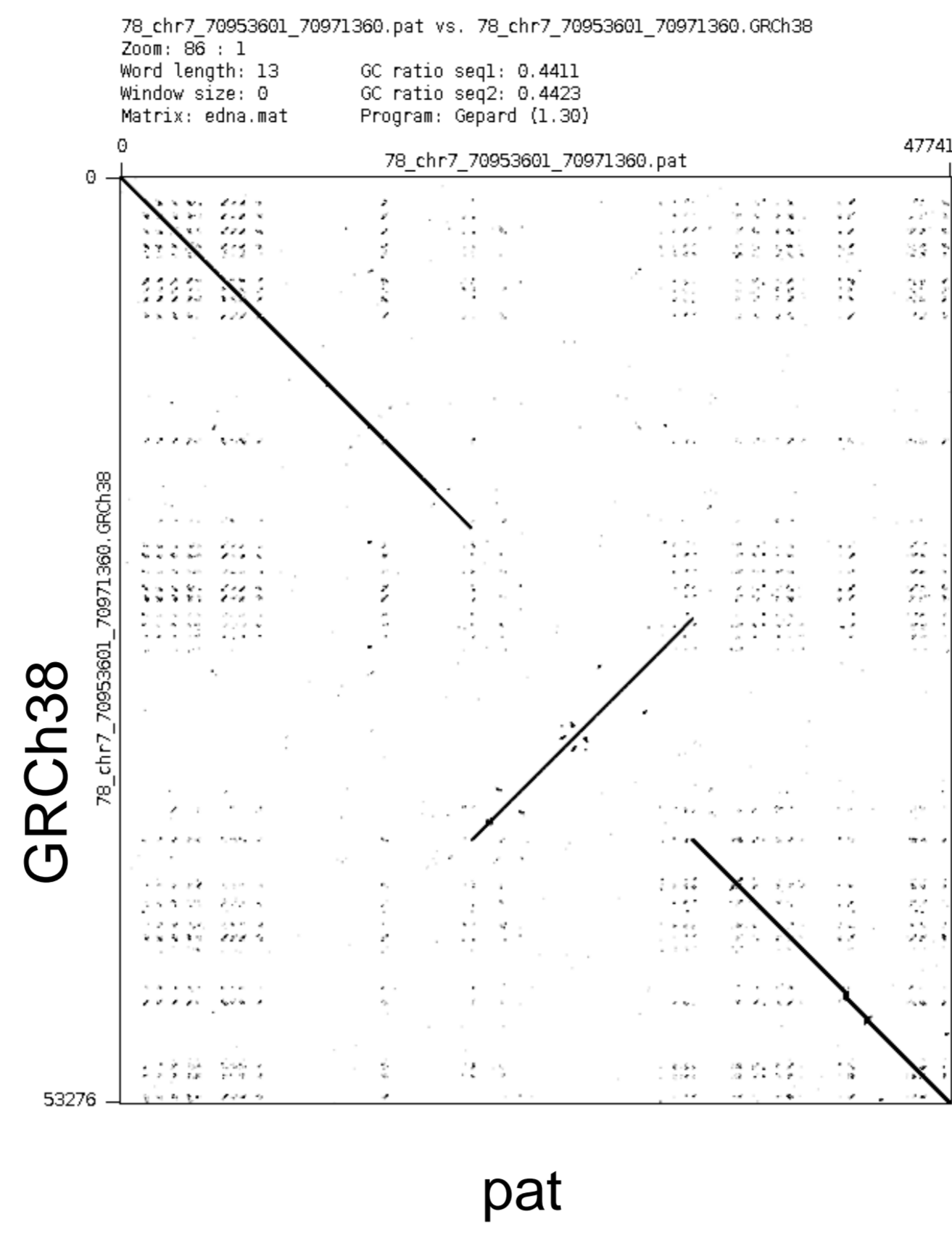
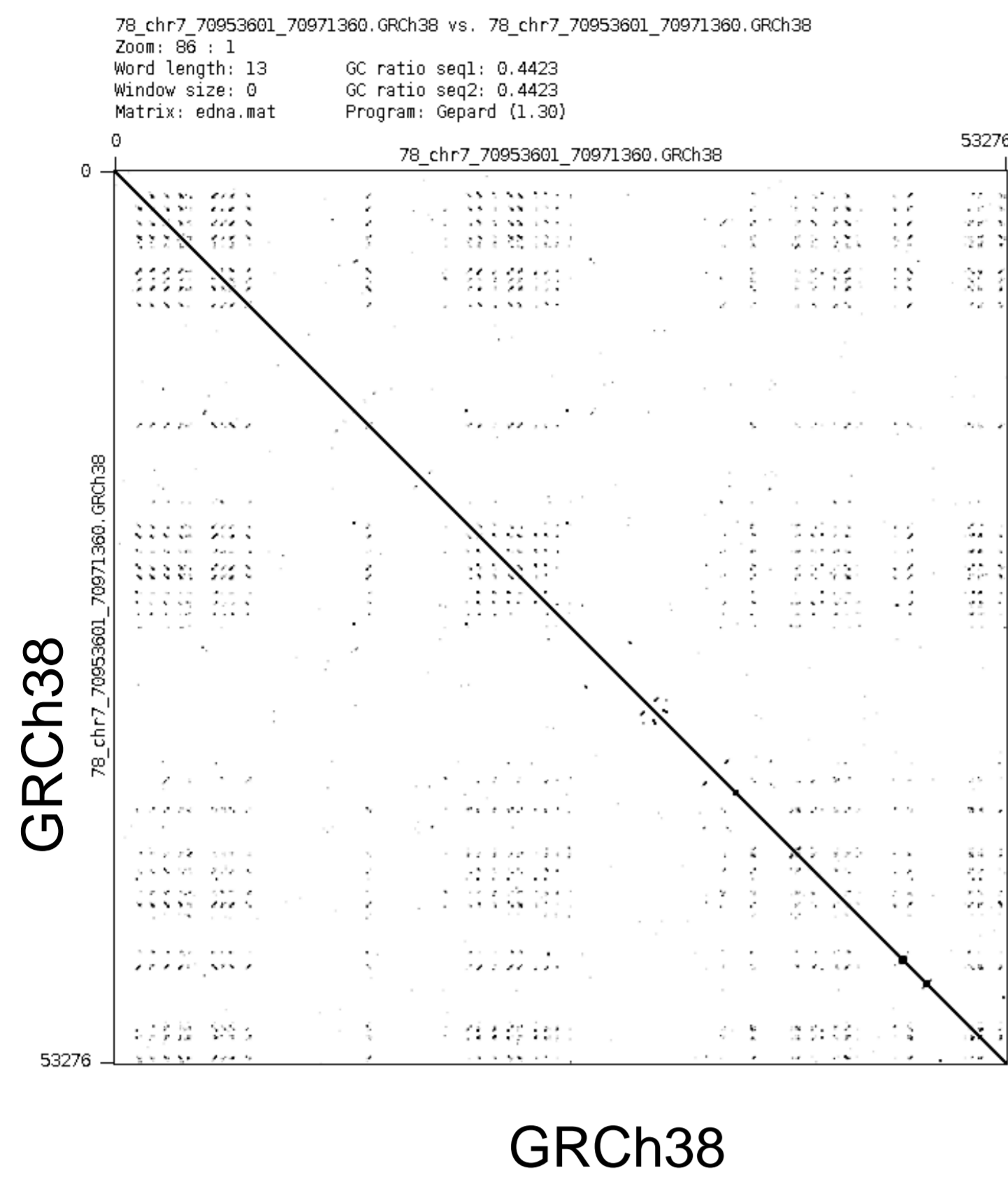
GRCh38

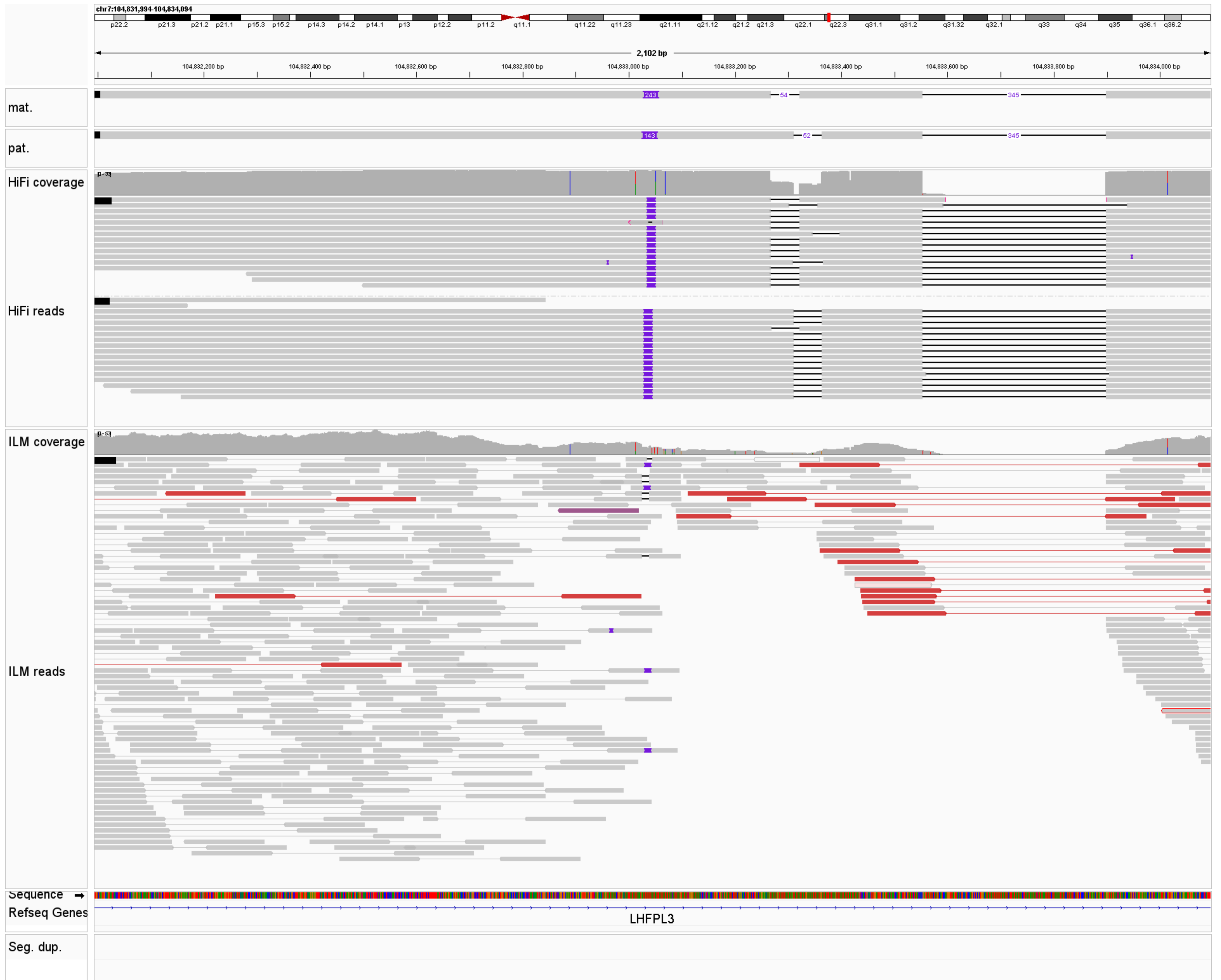
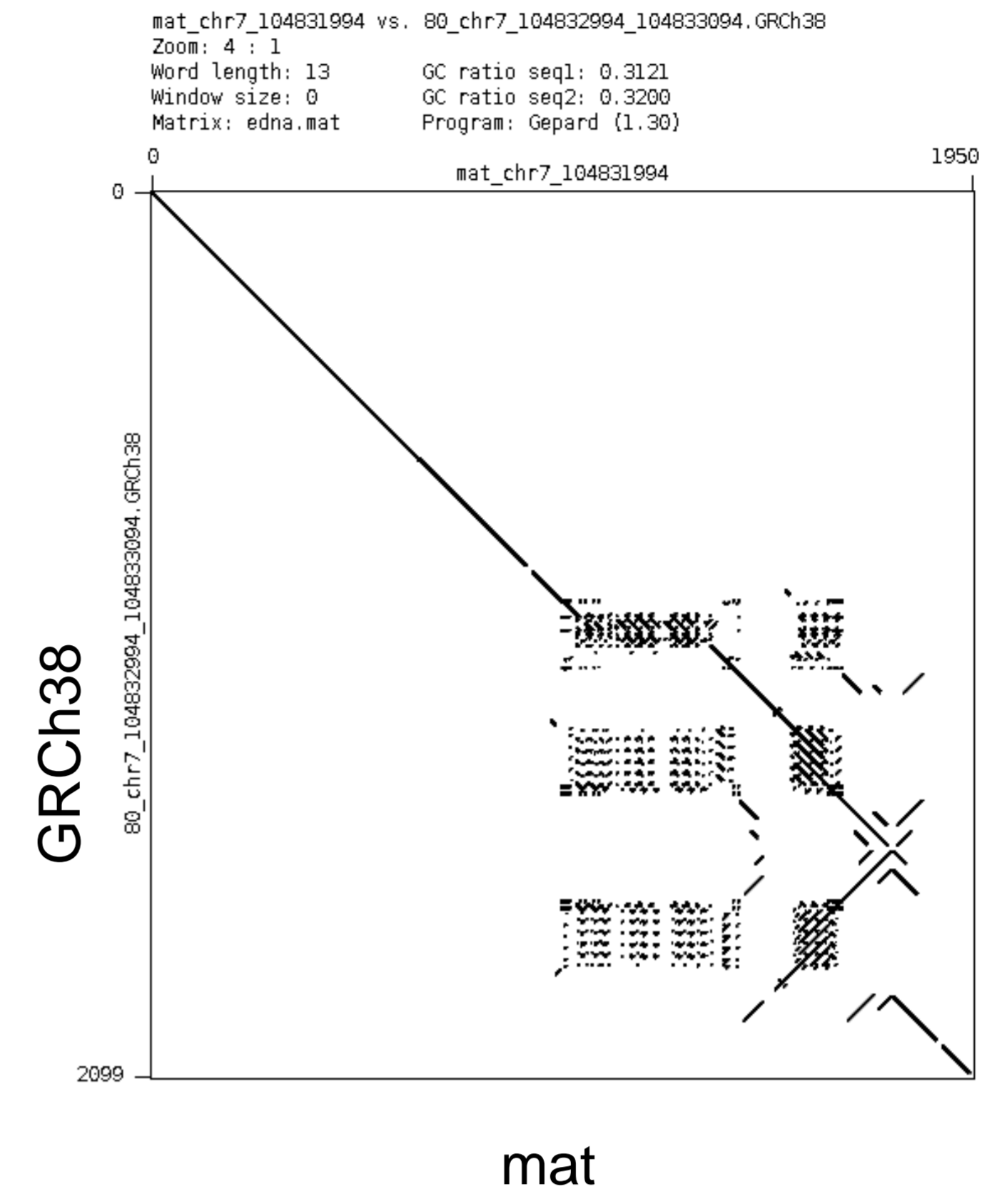
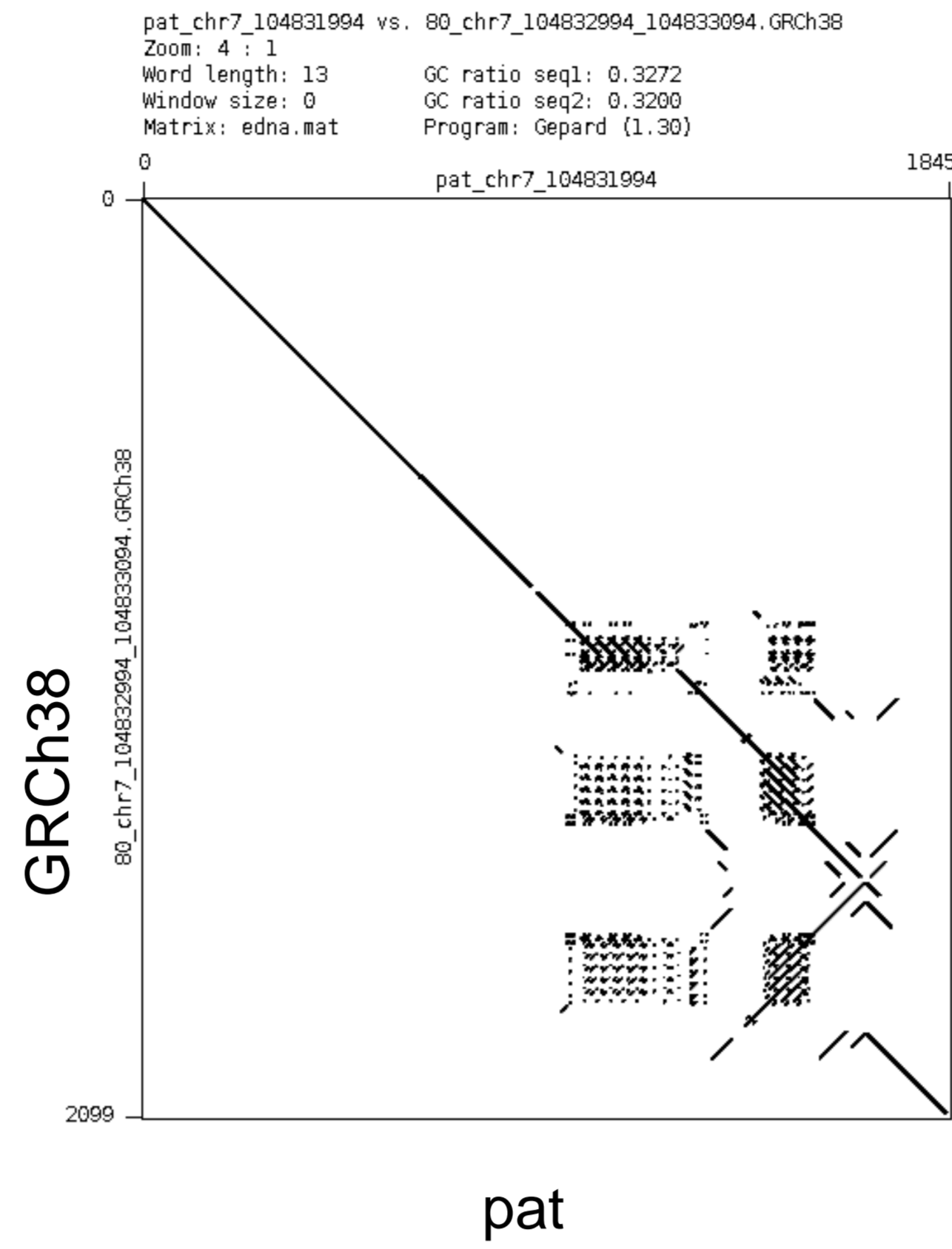
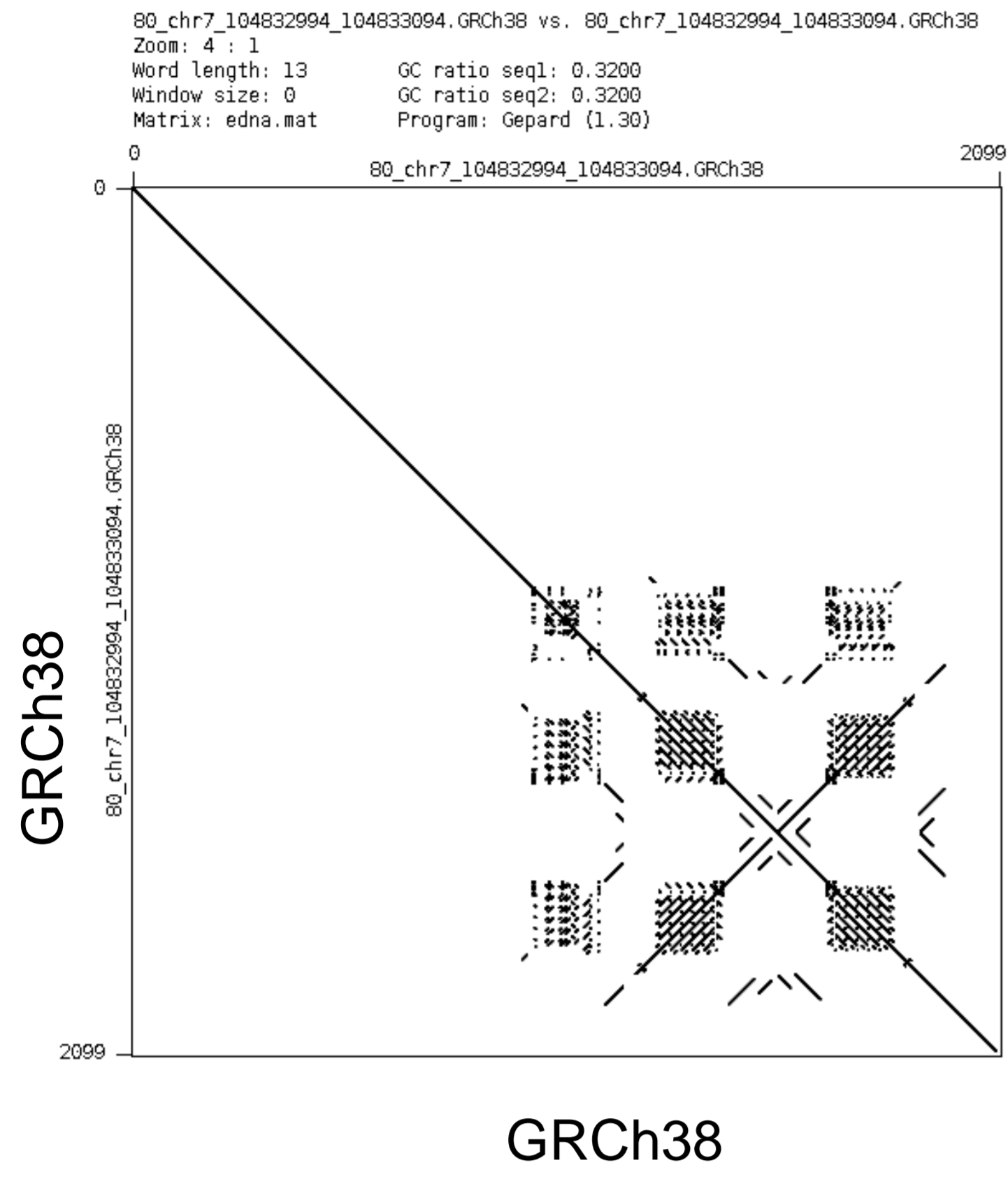
pat

mat

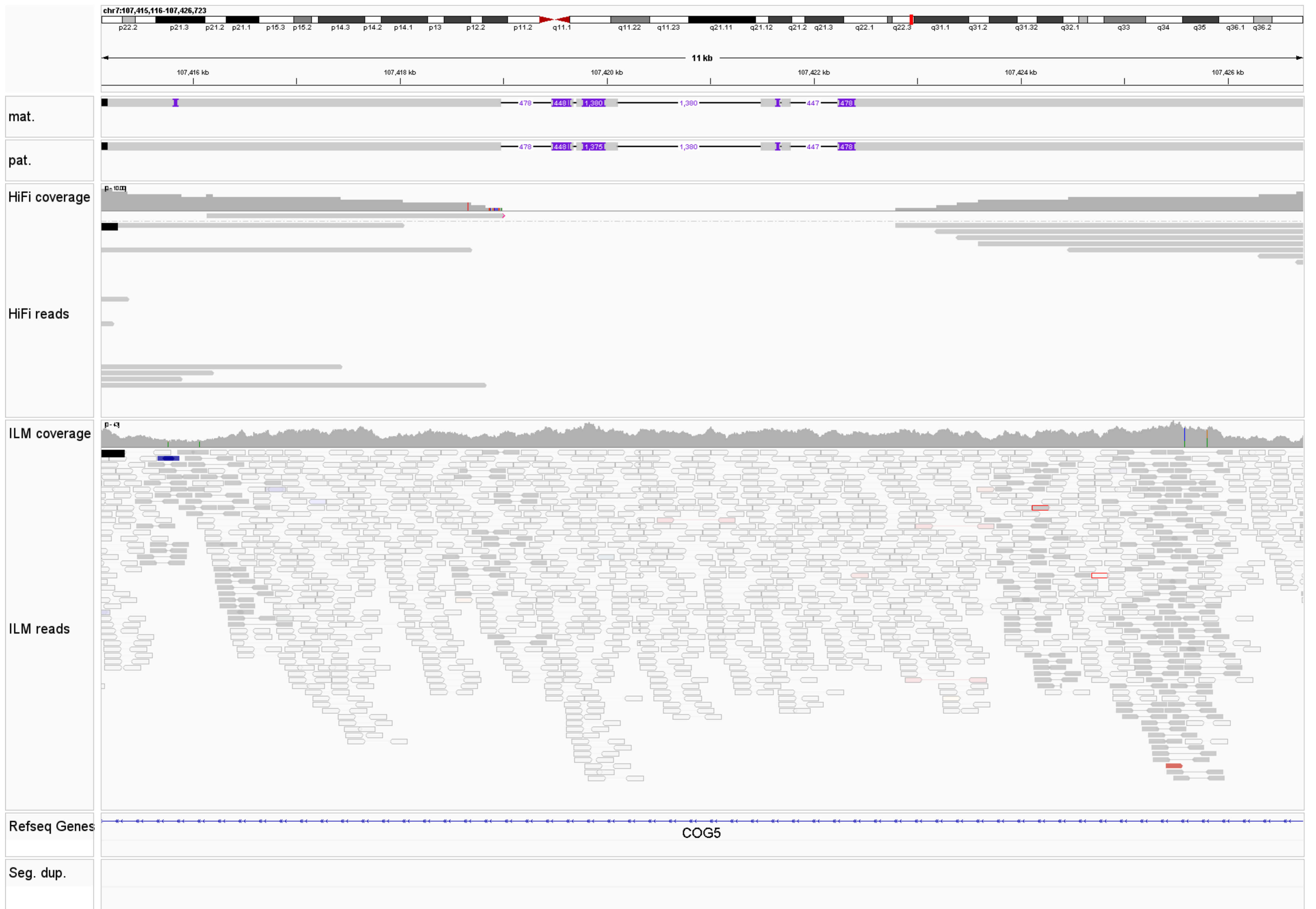
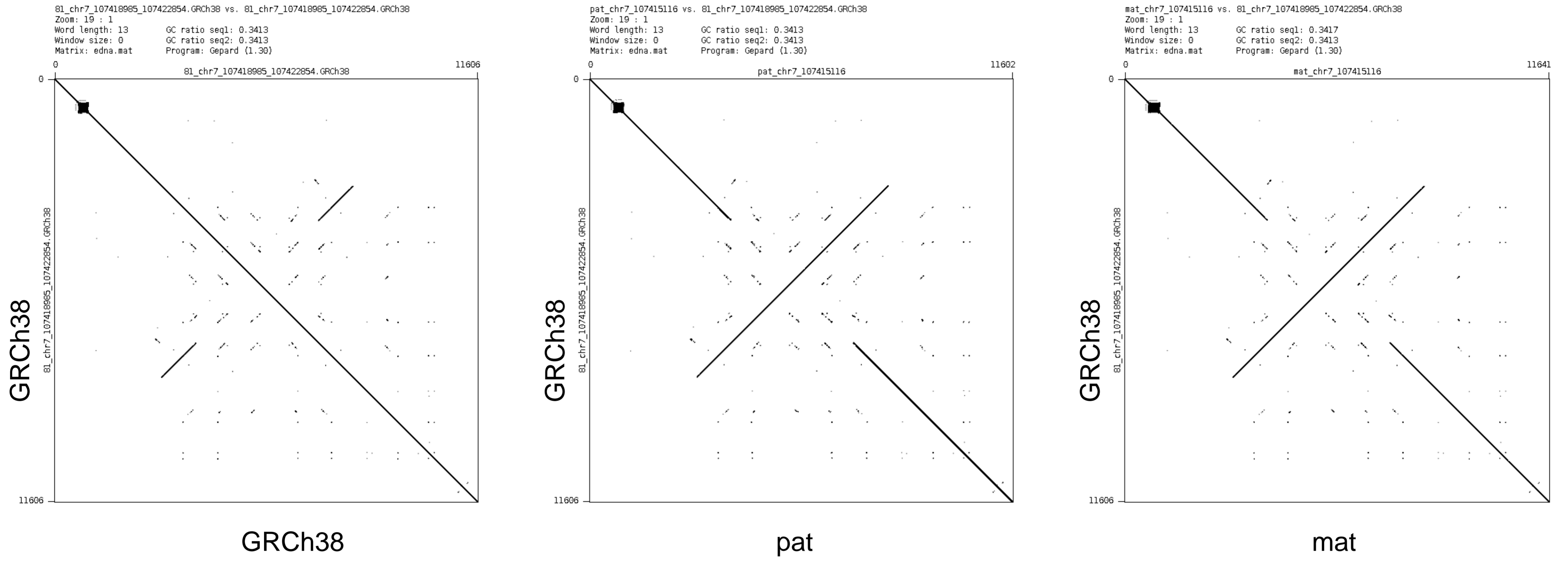


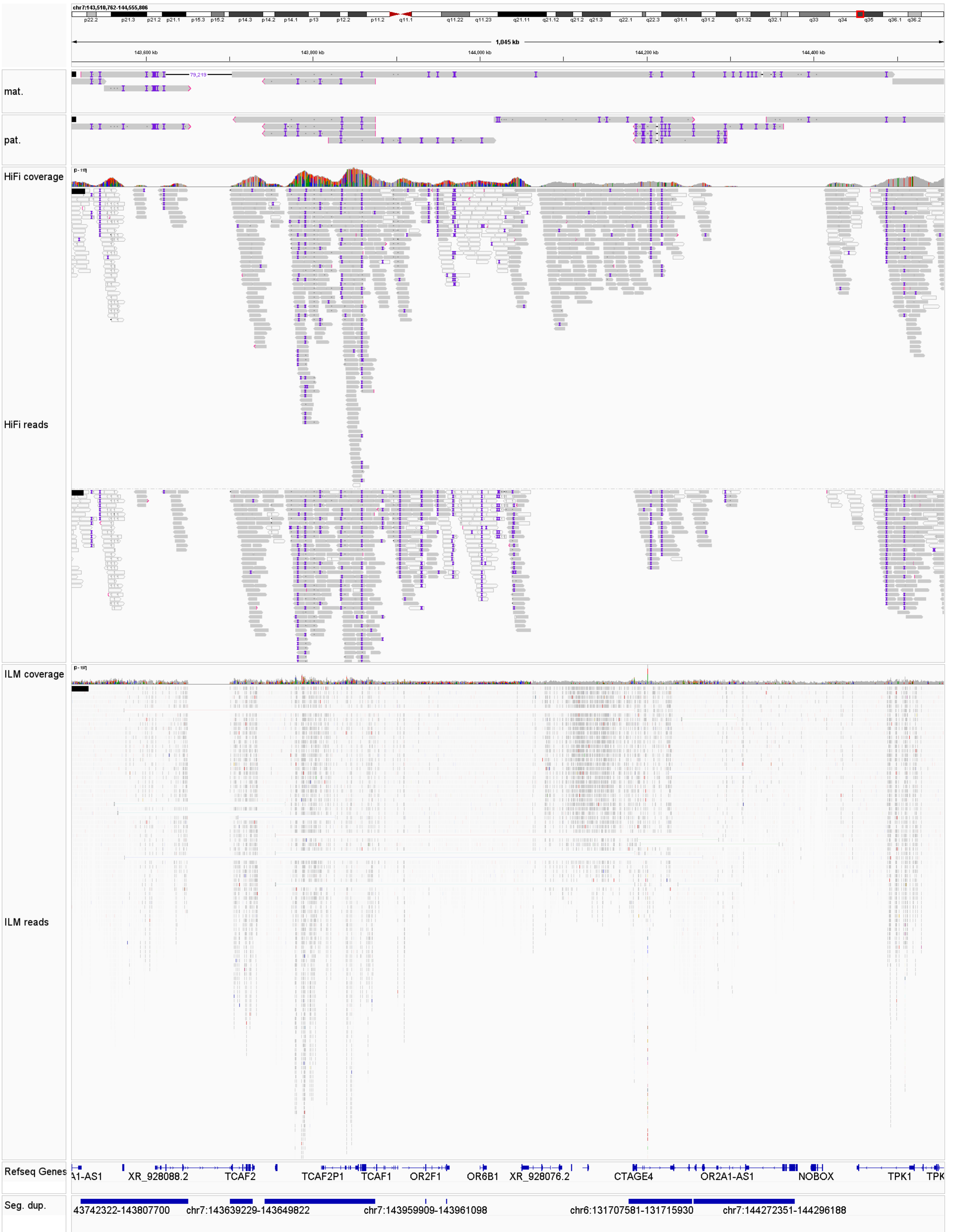
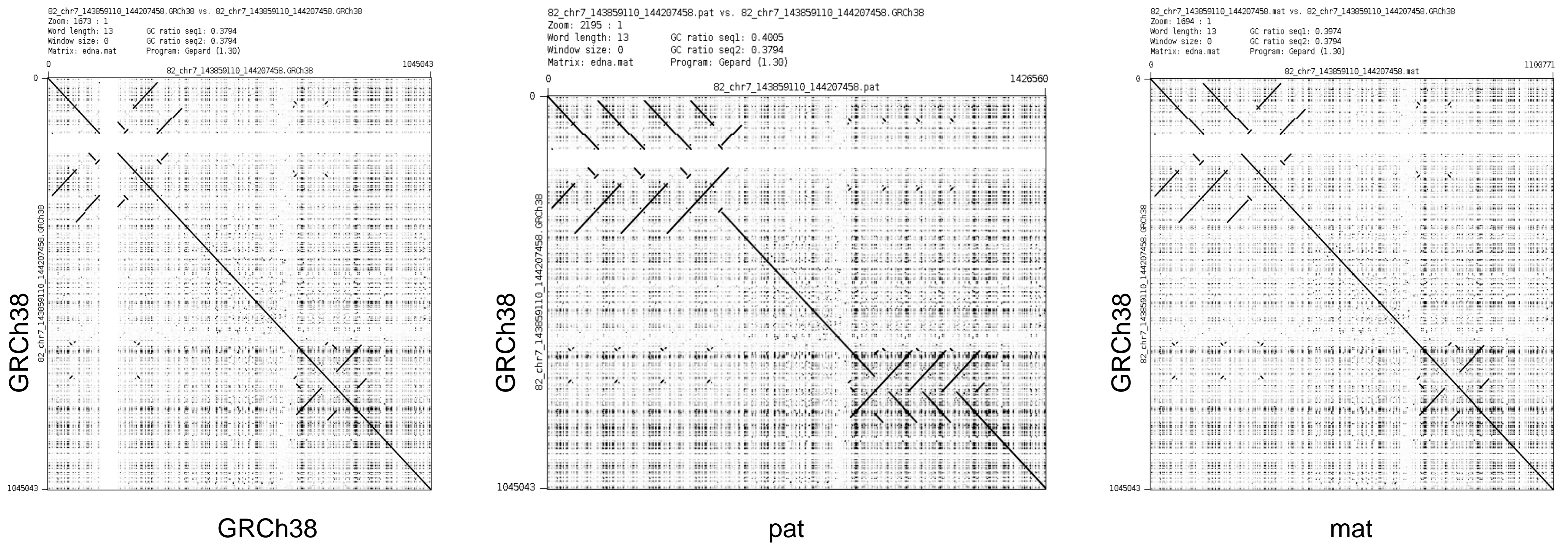


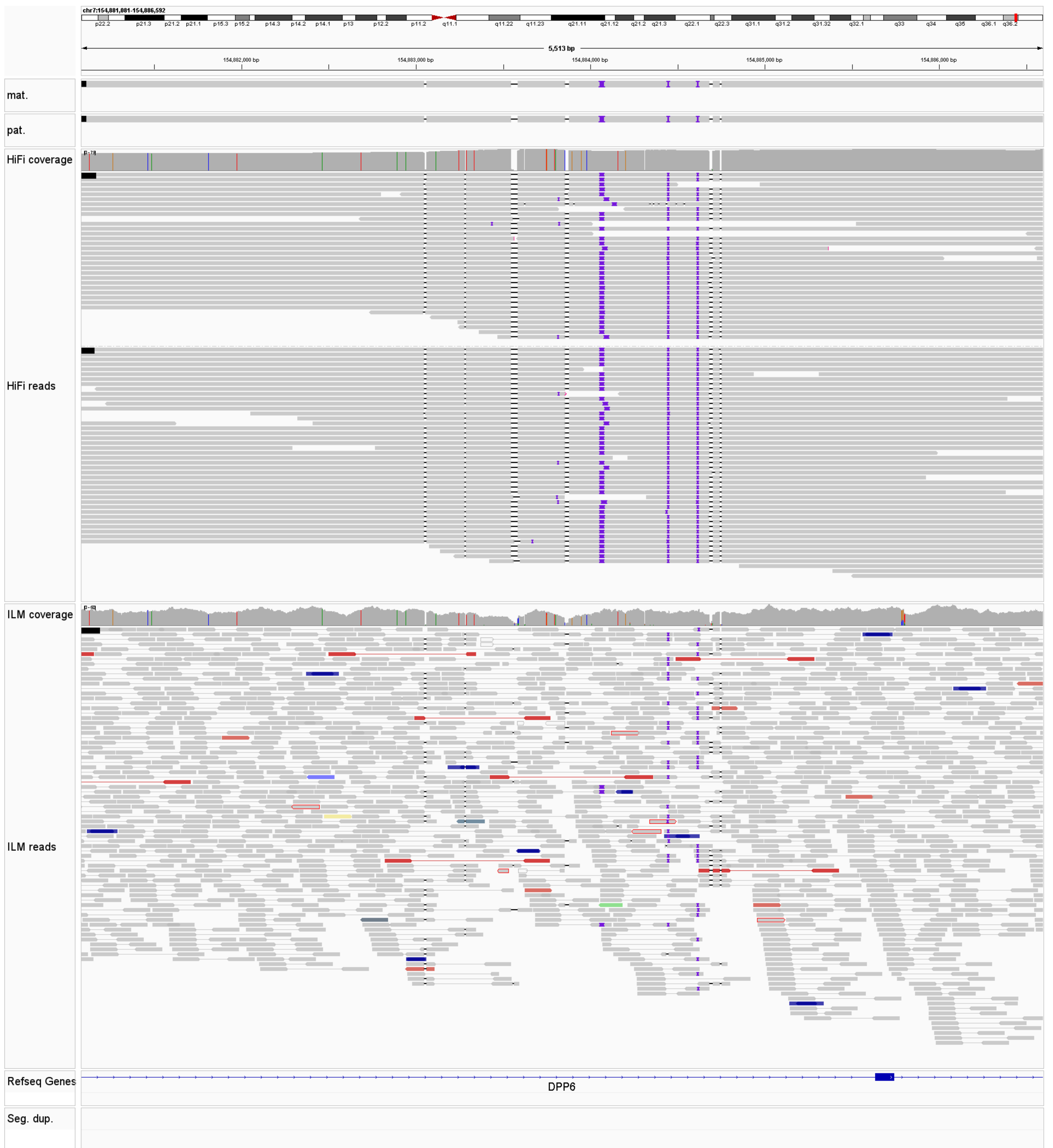
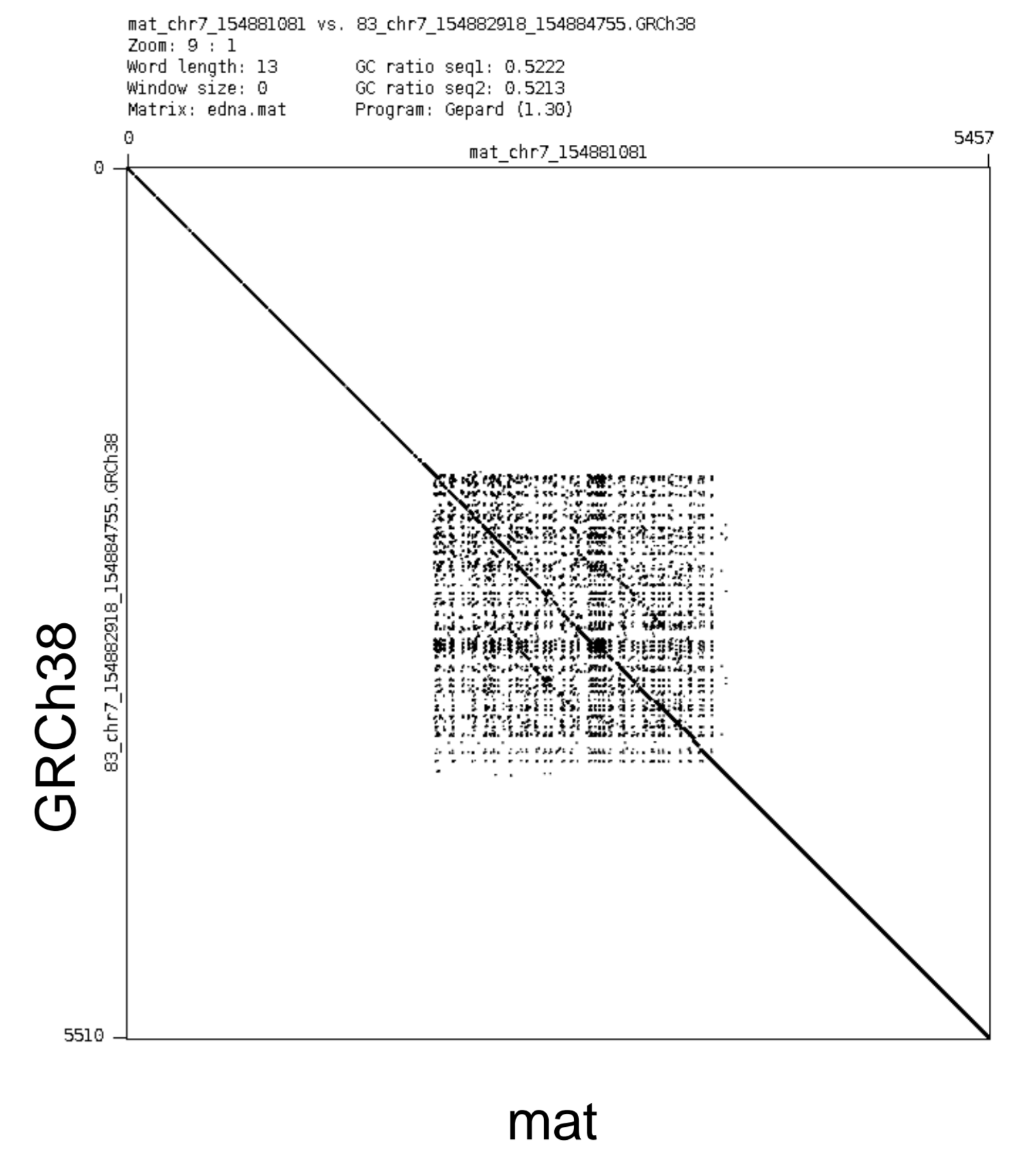
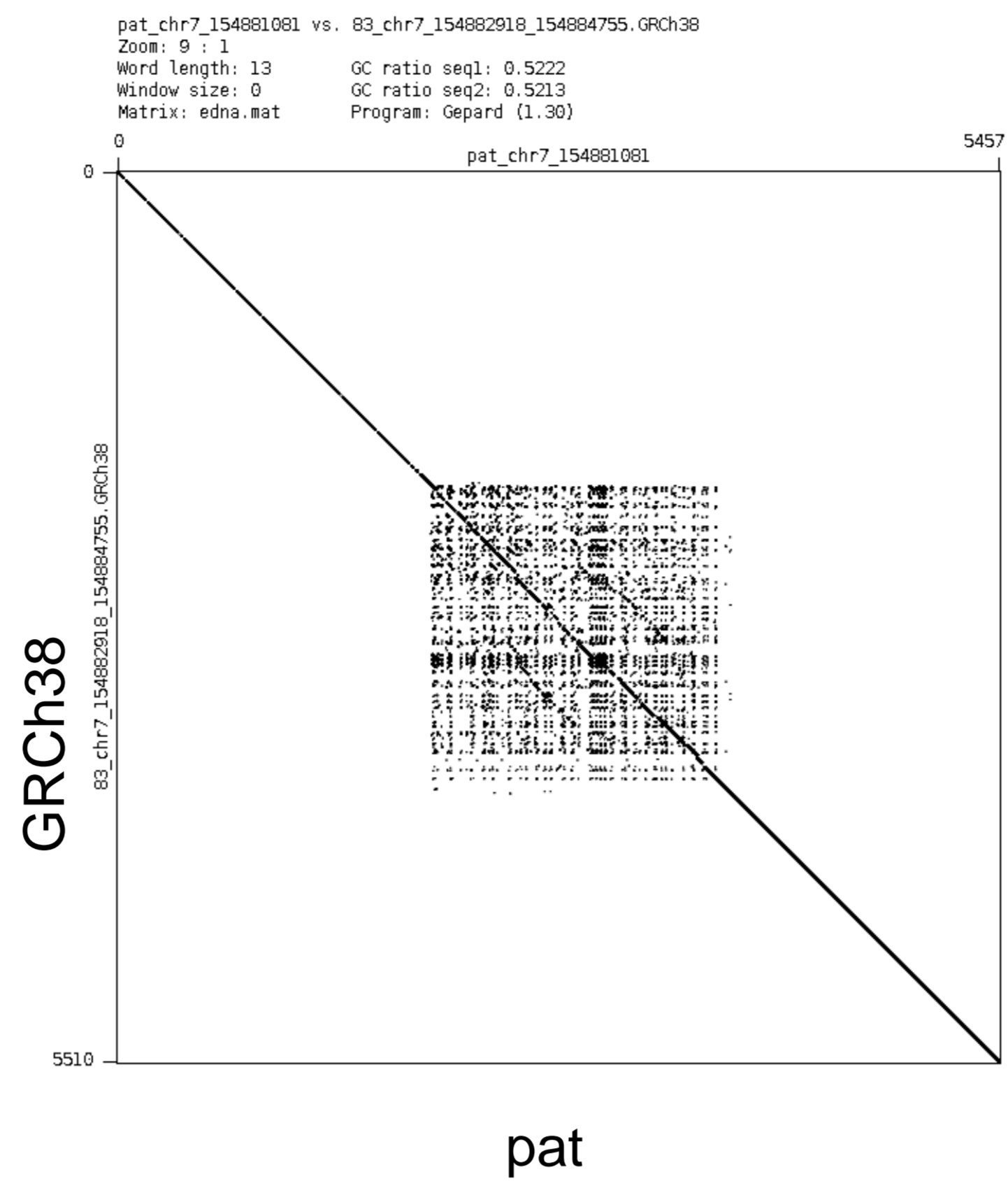
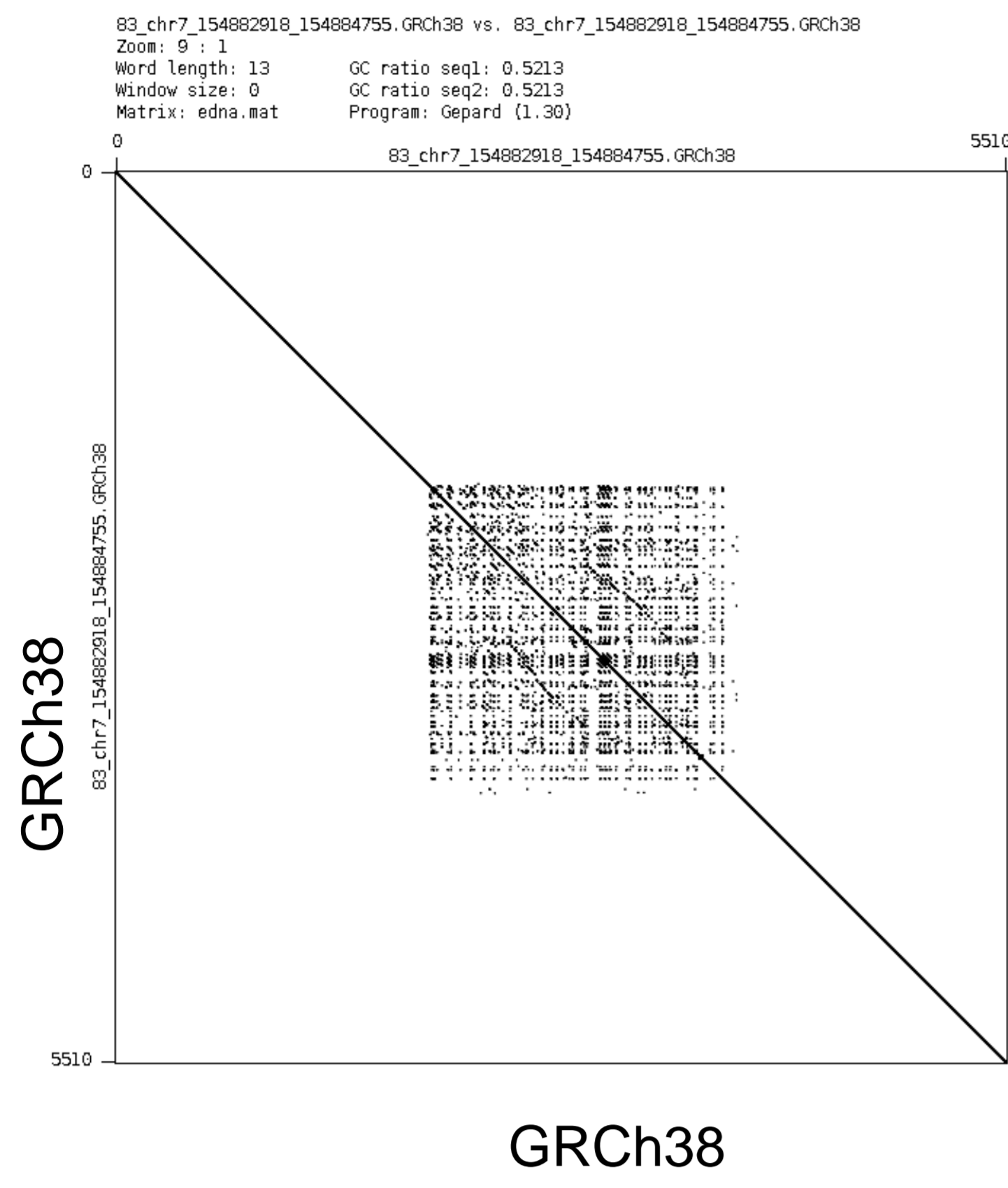


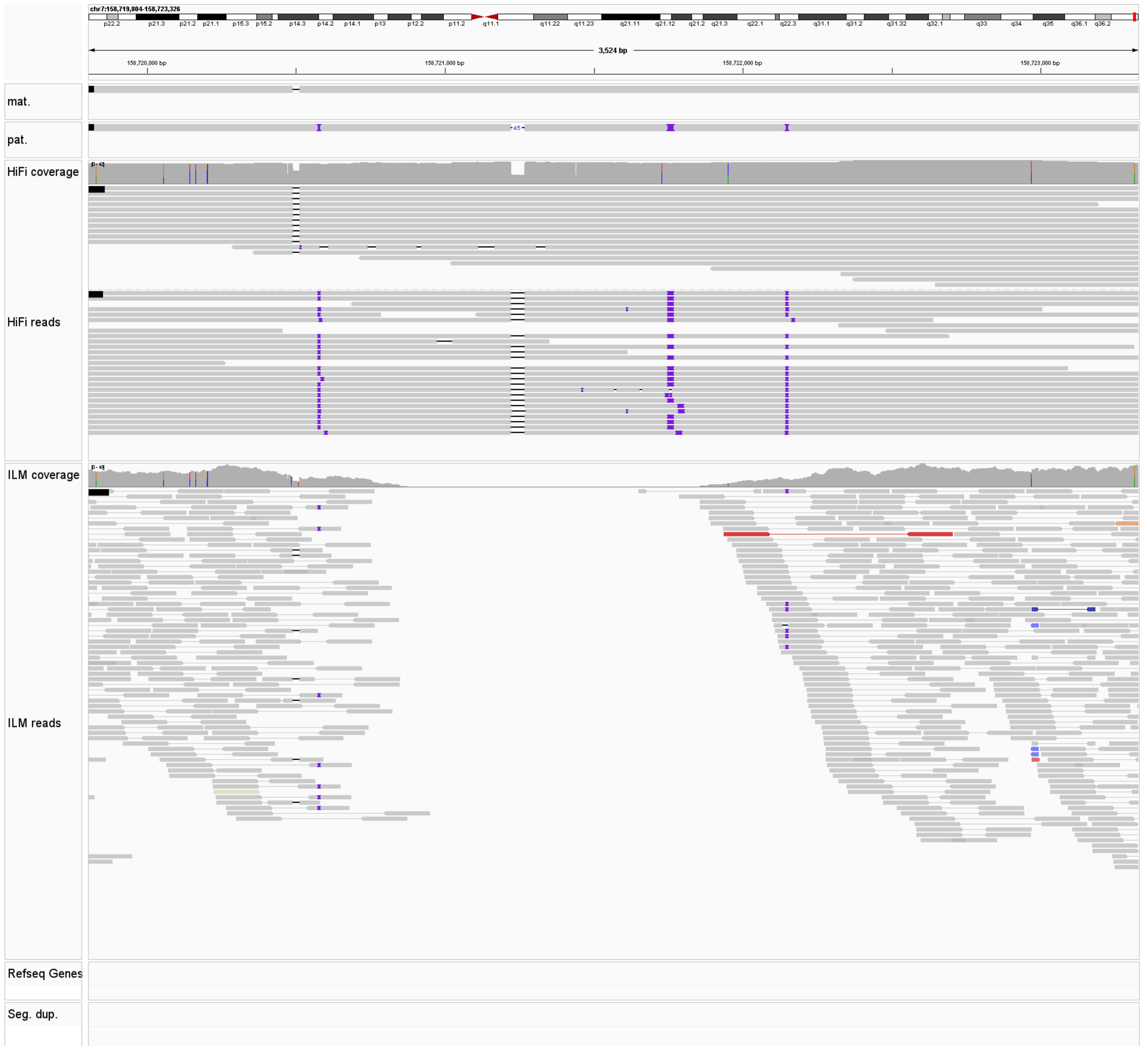
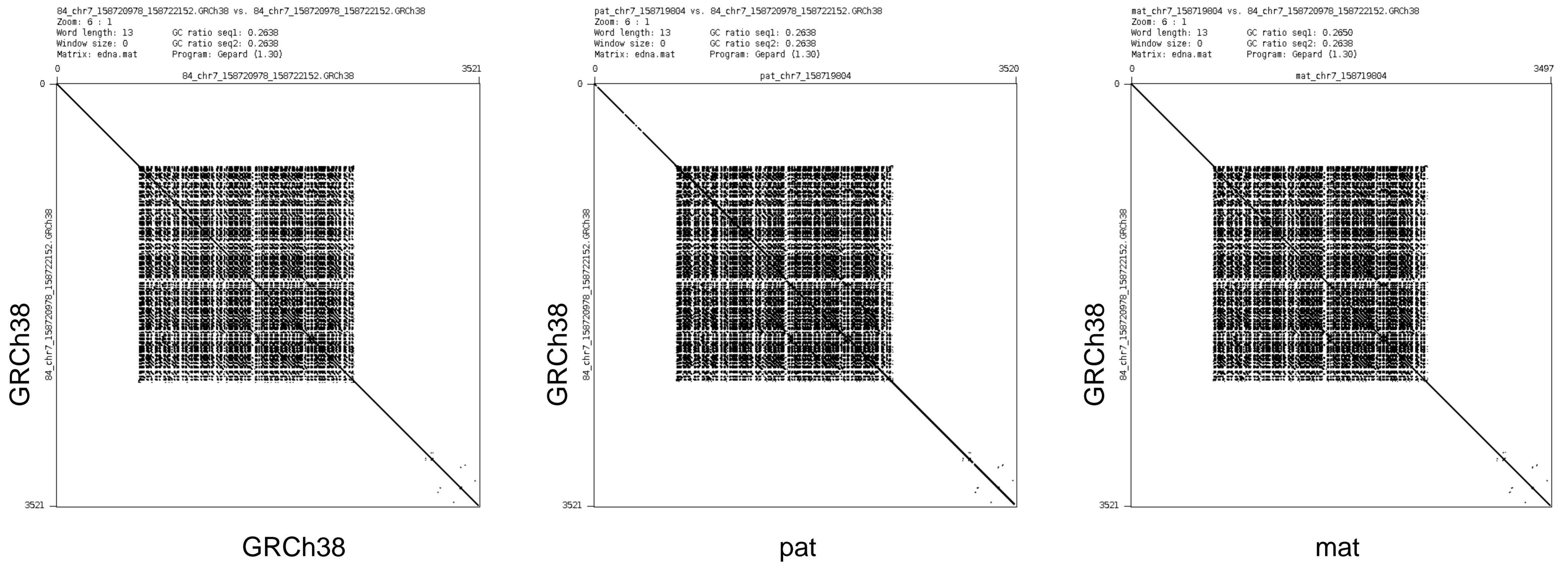


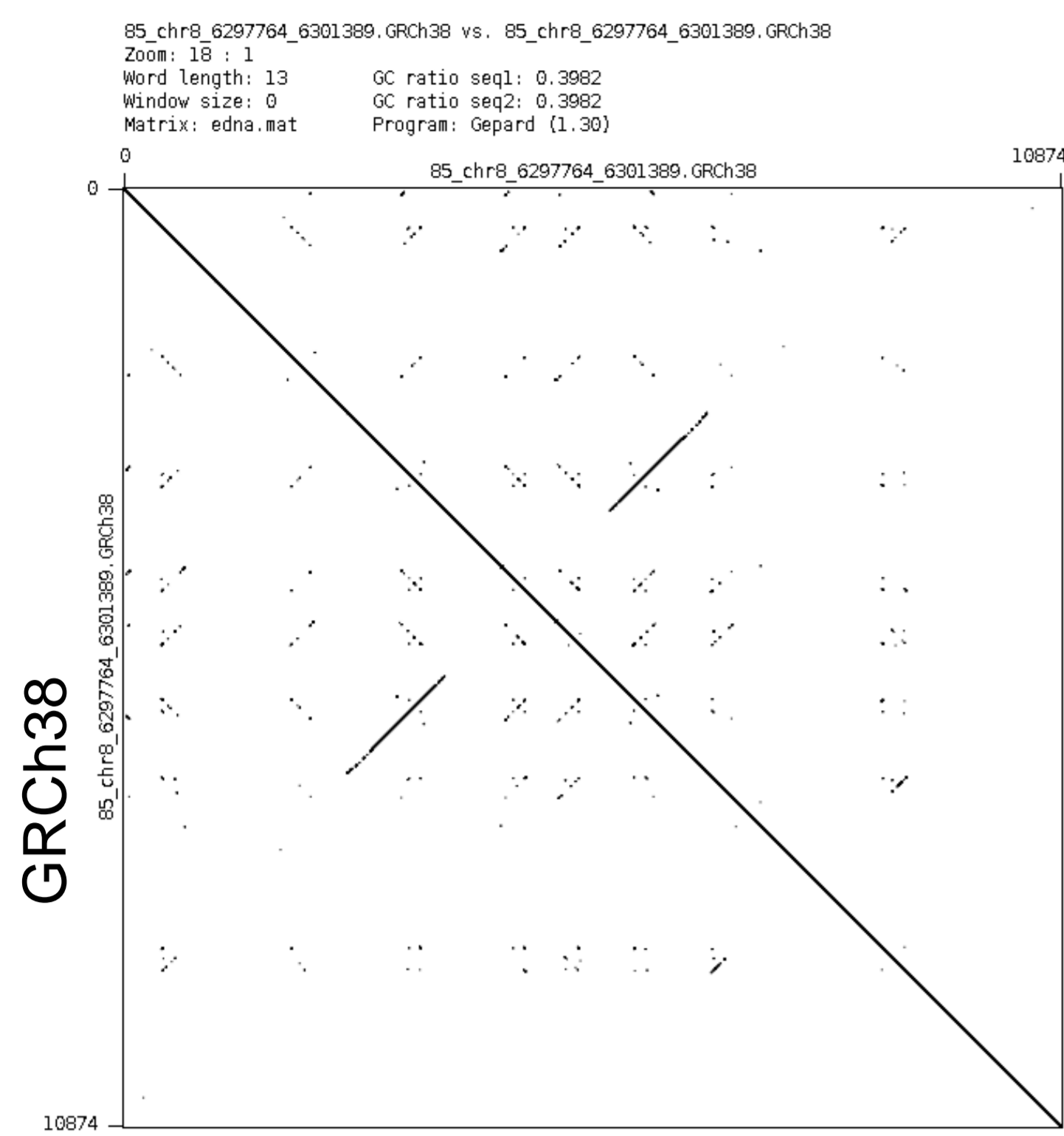
ID:81_chr7_107418985_107422854 POS:chr7:107415116-107426723 LEN:3869



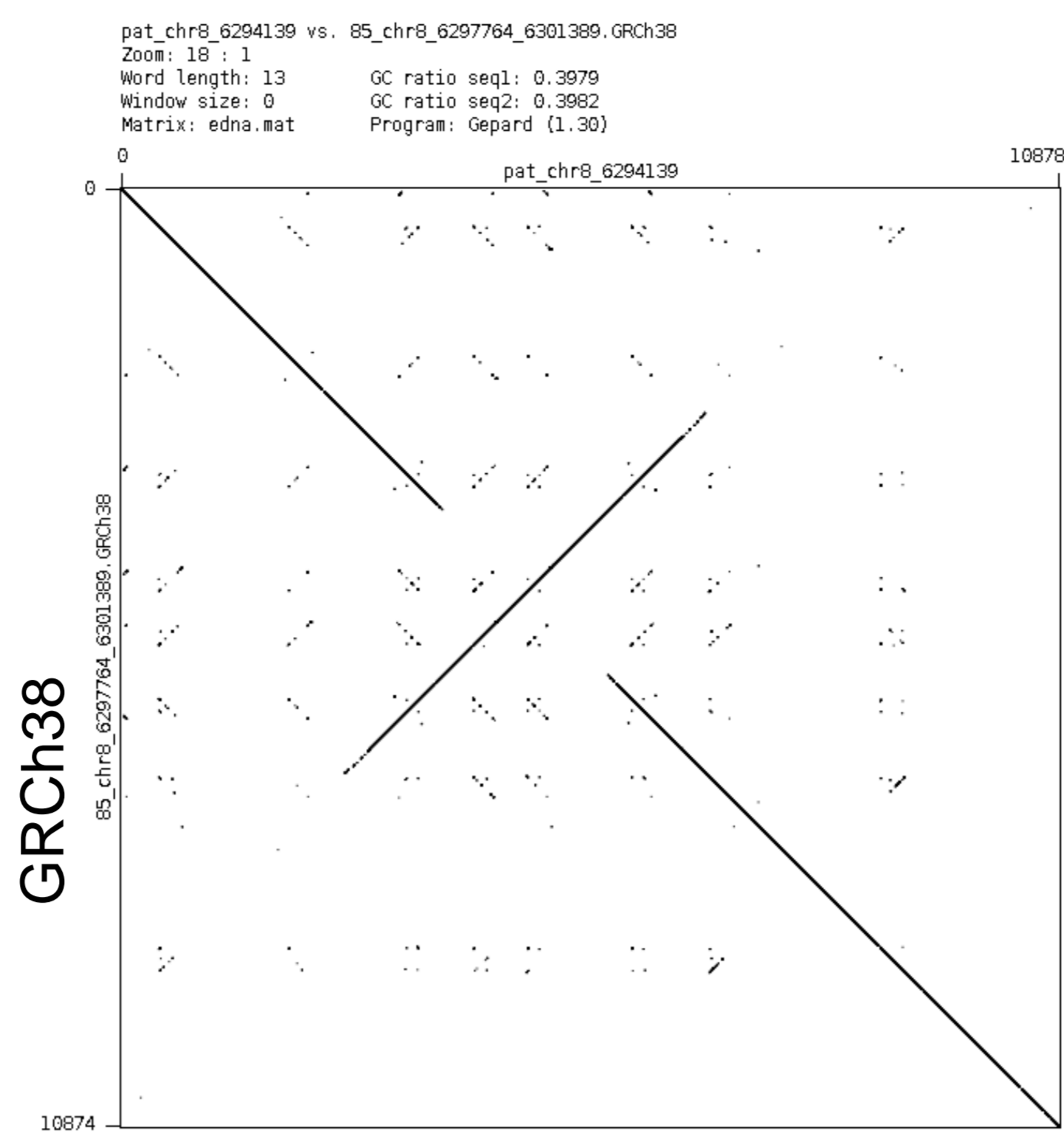




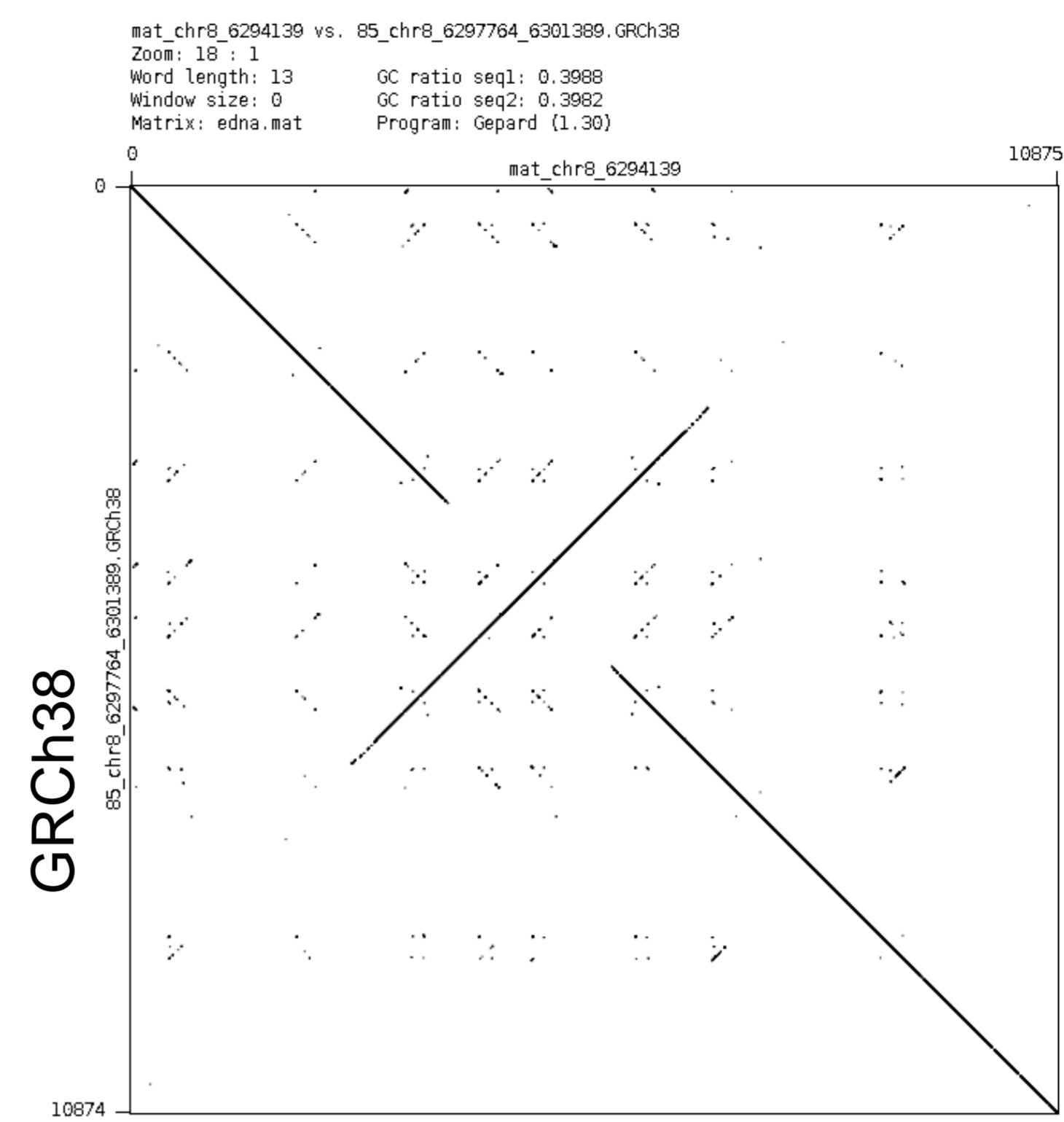




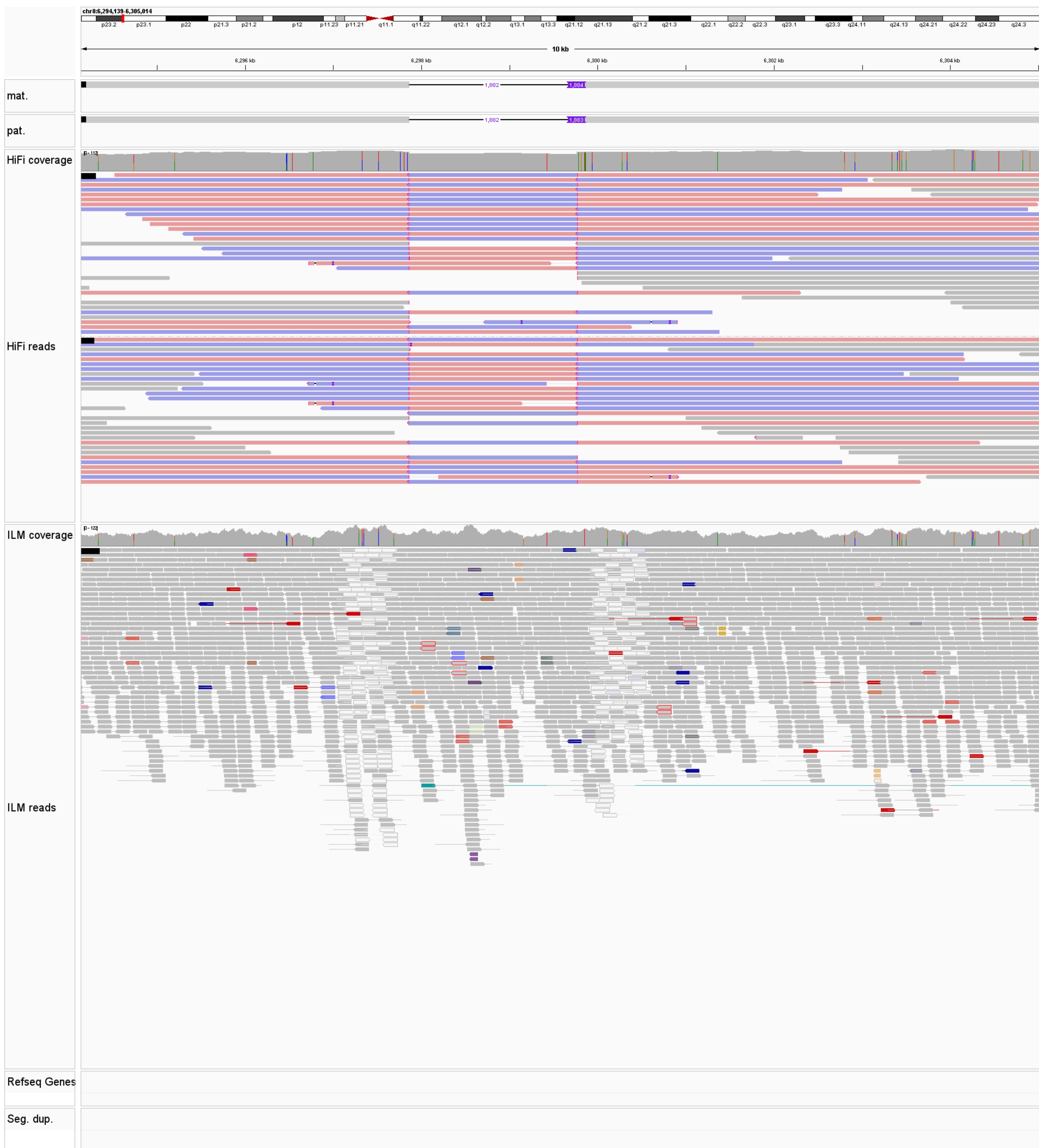
GRCh38

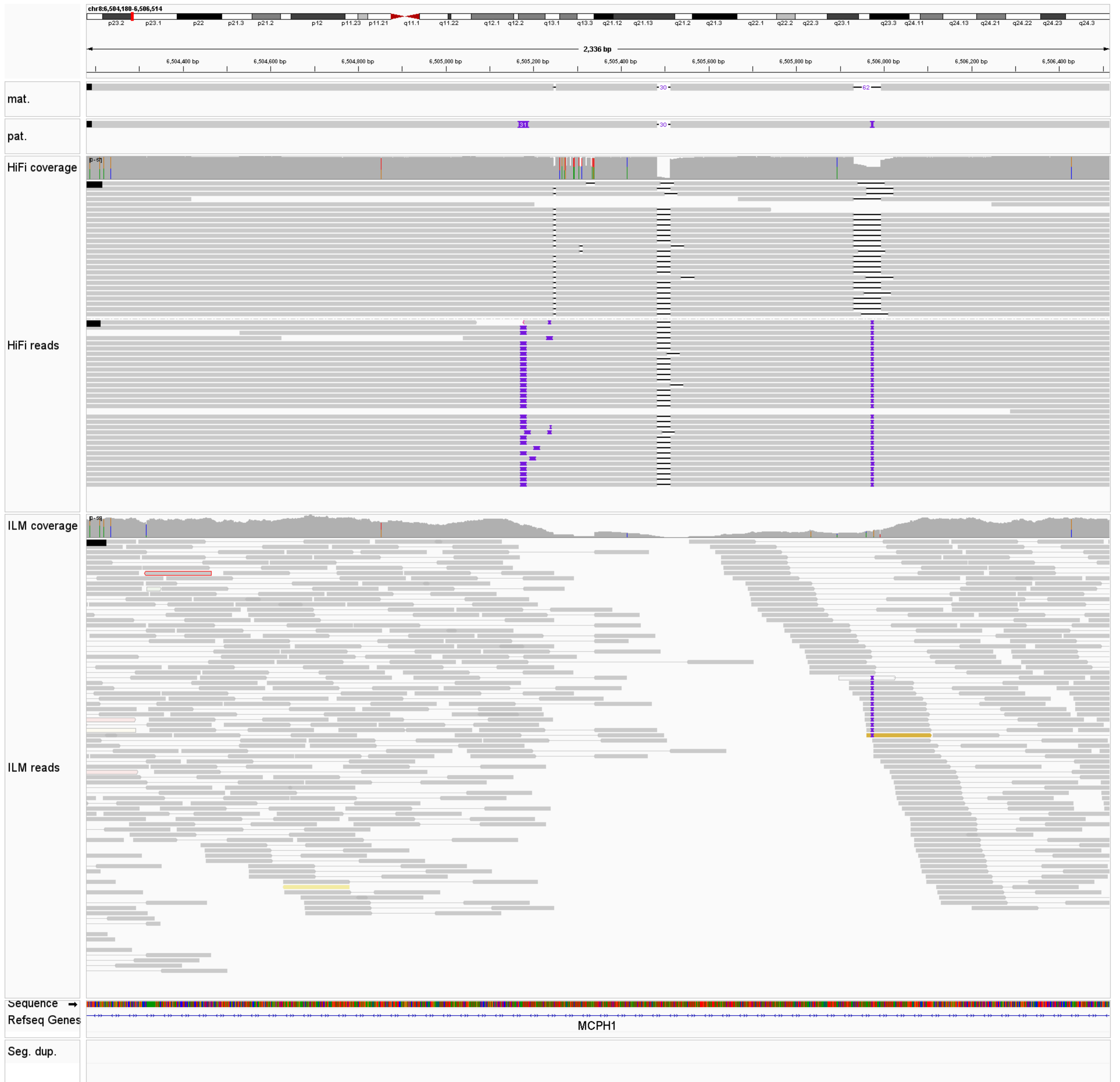
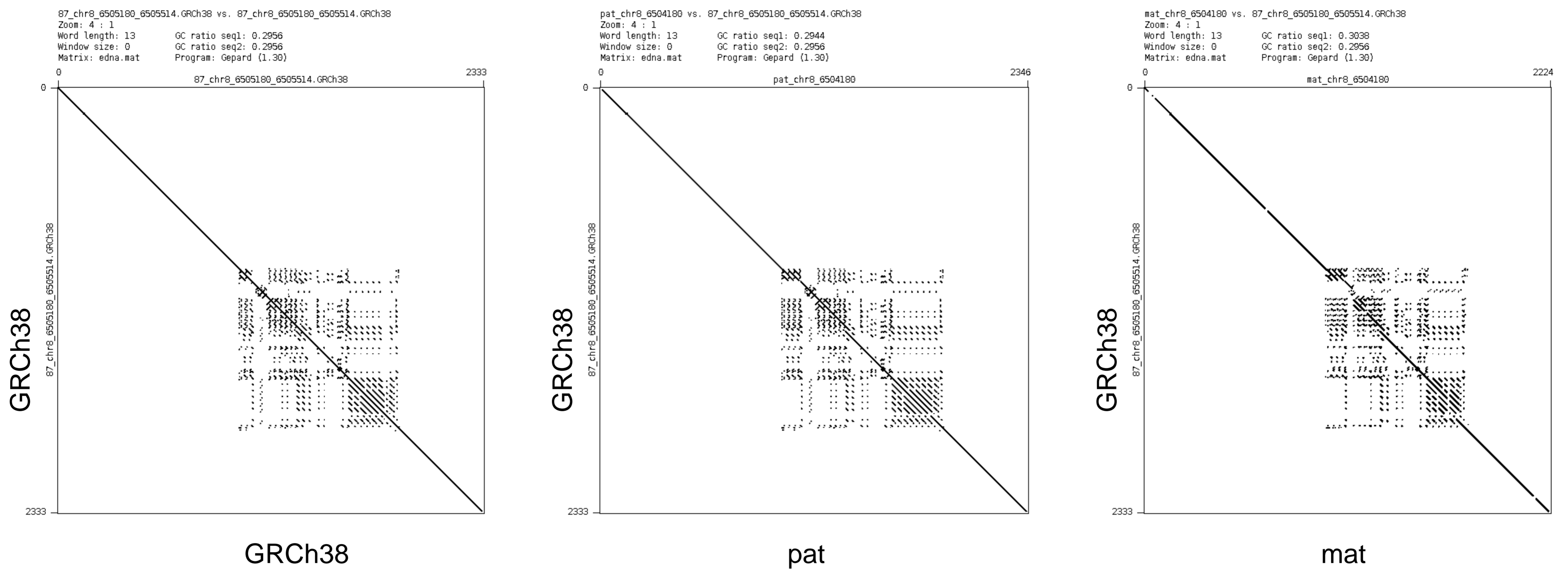


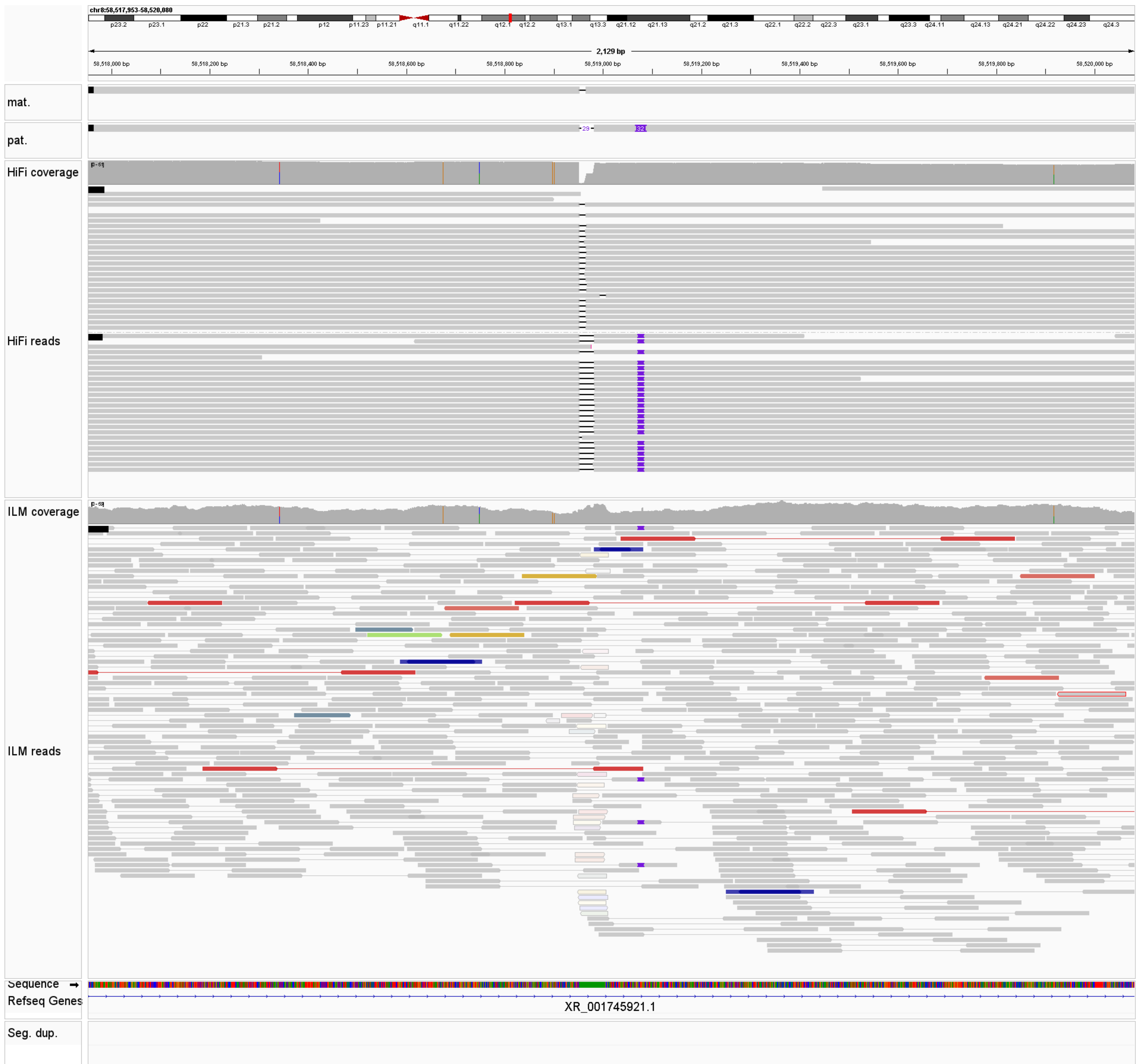
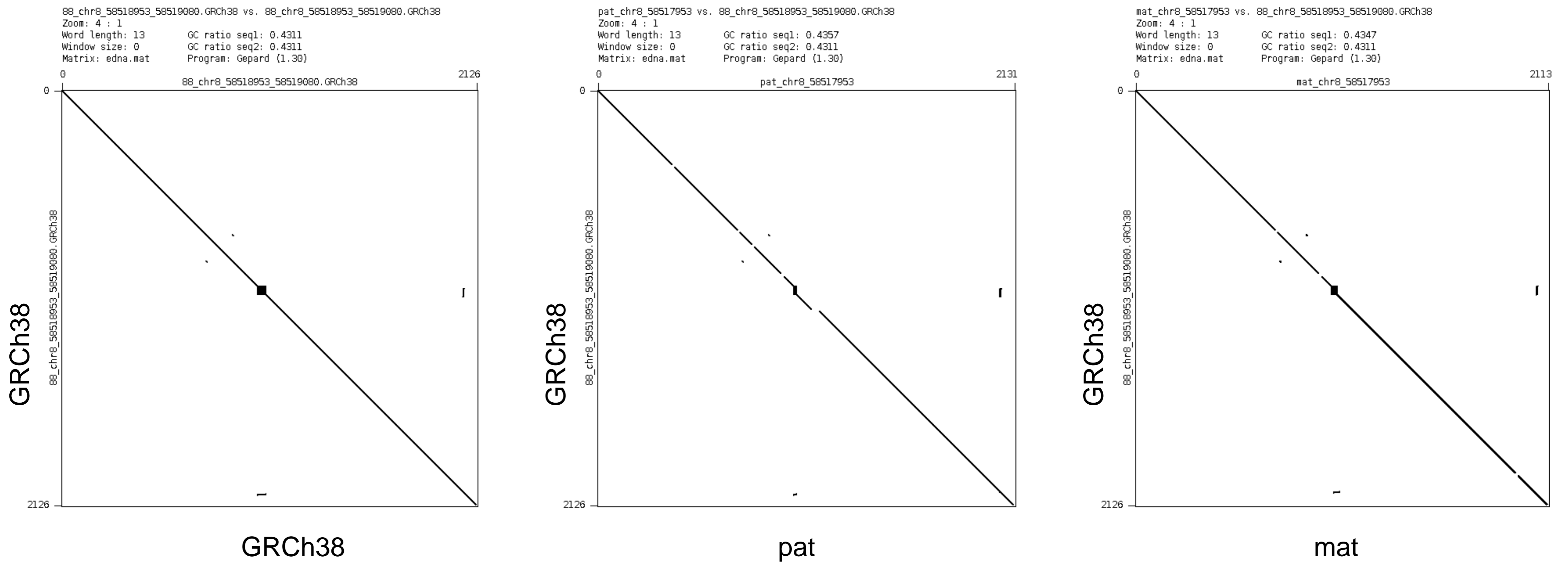
pat

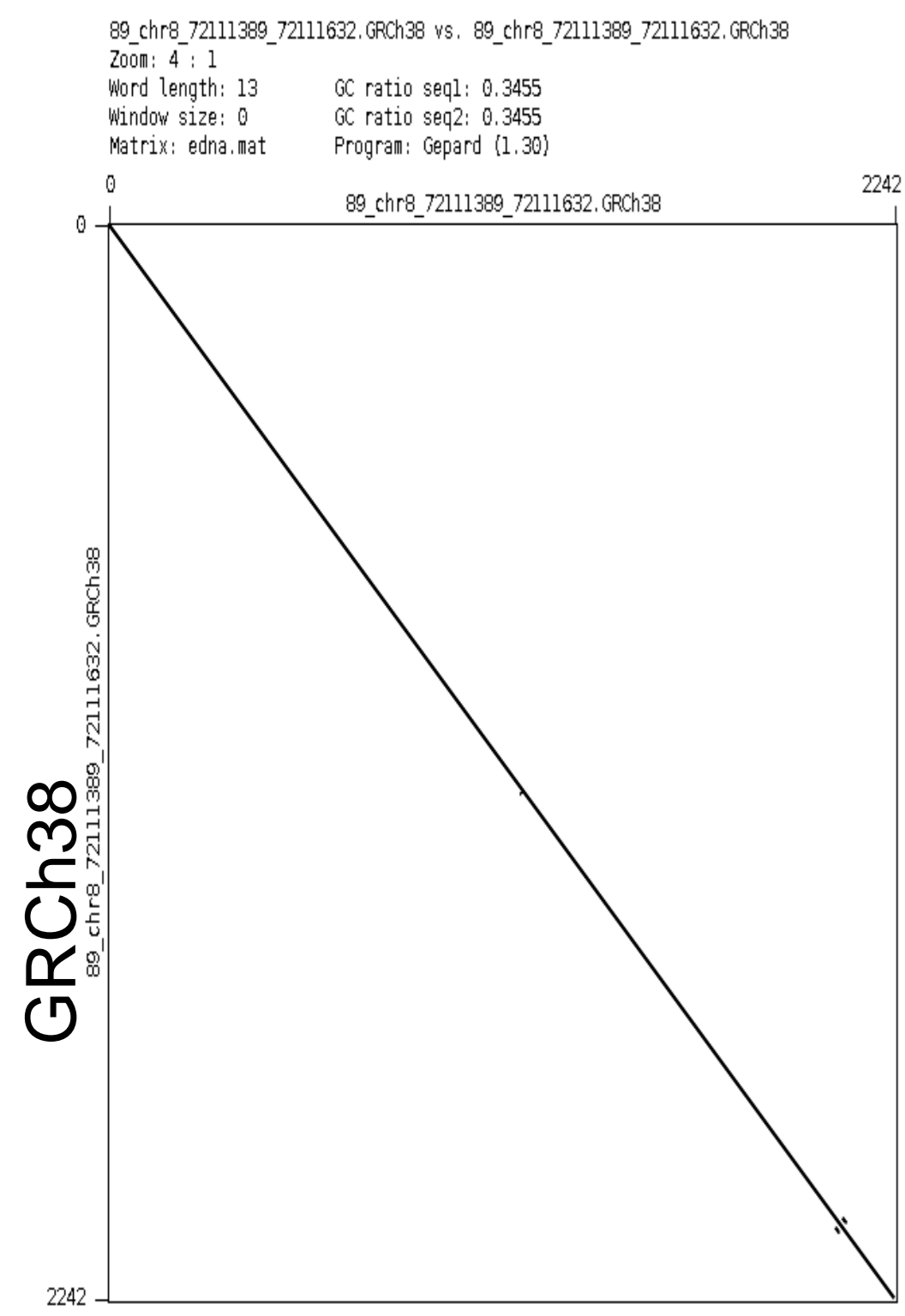


mat

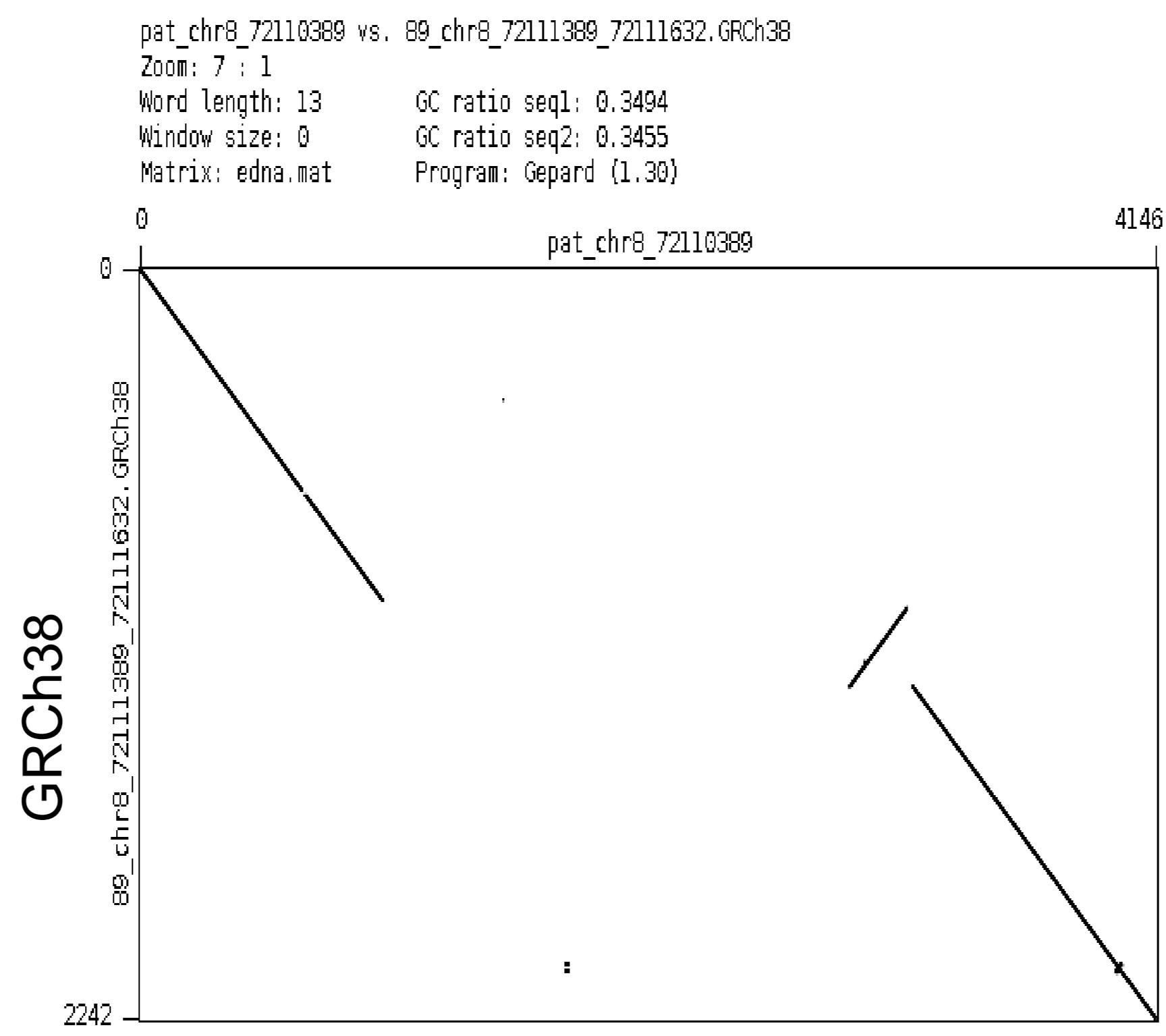




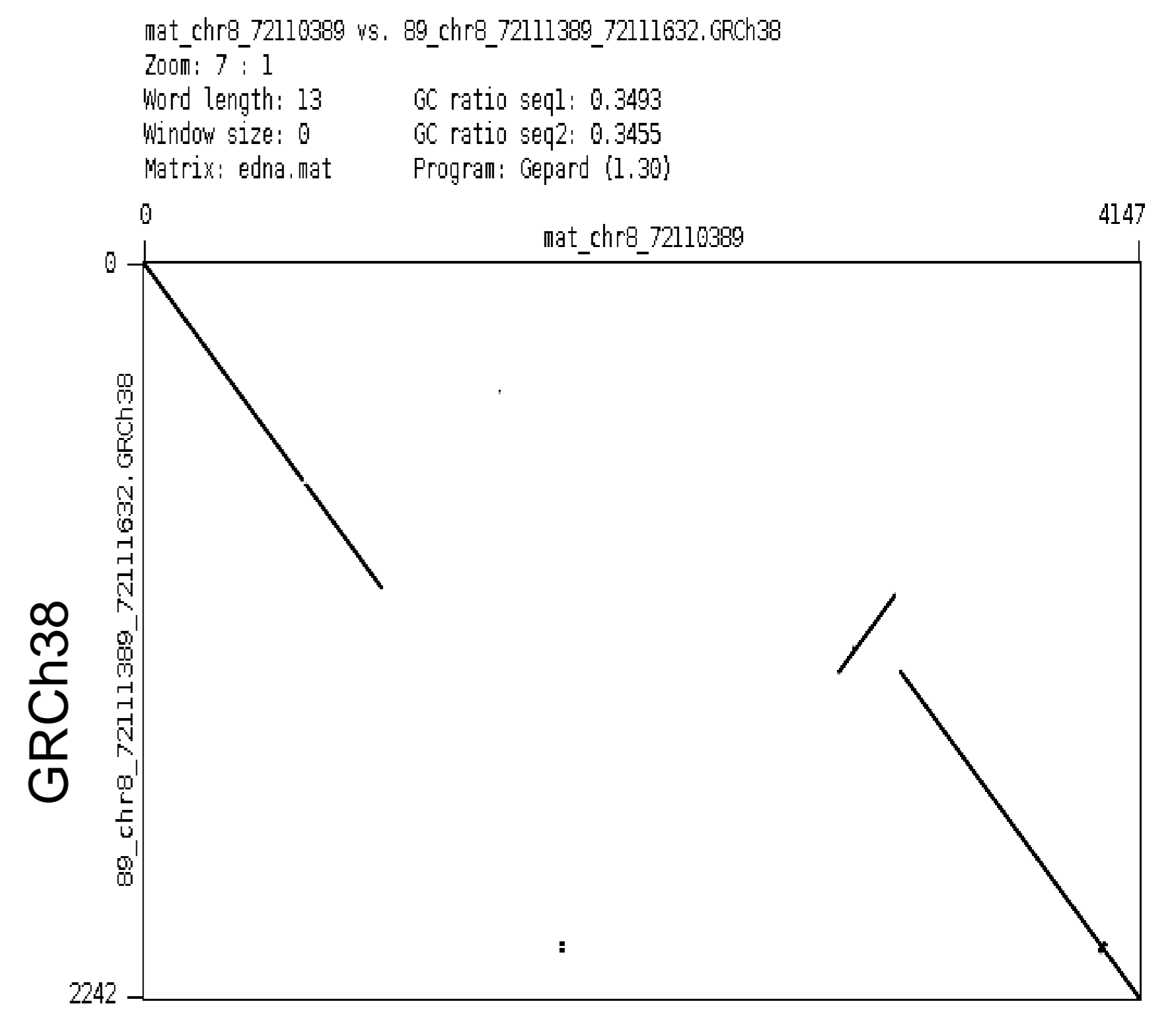




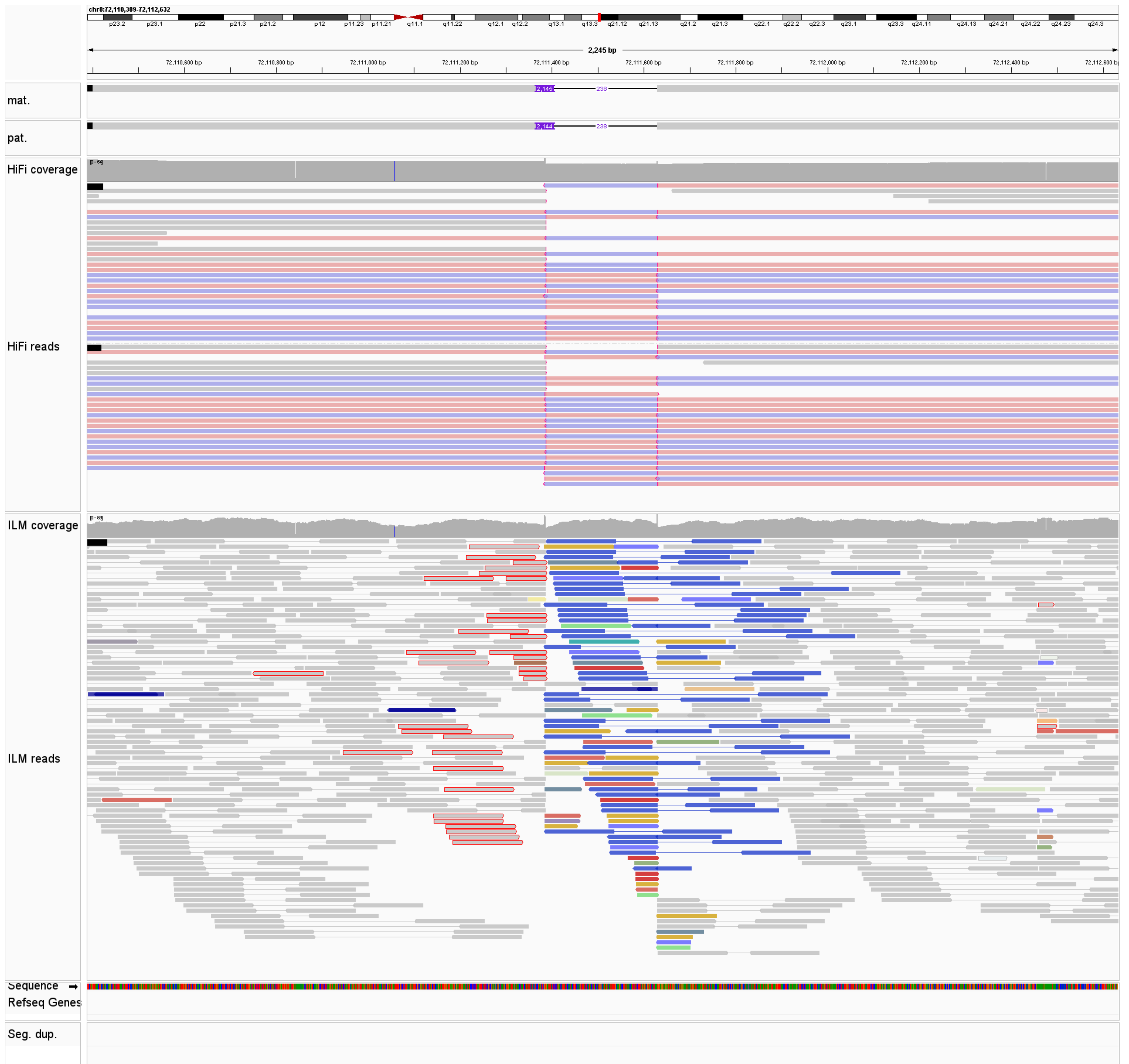
GRCh38

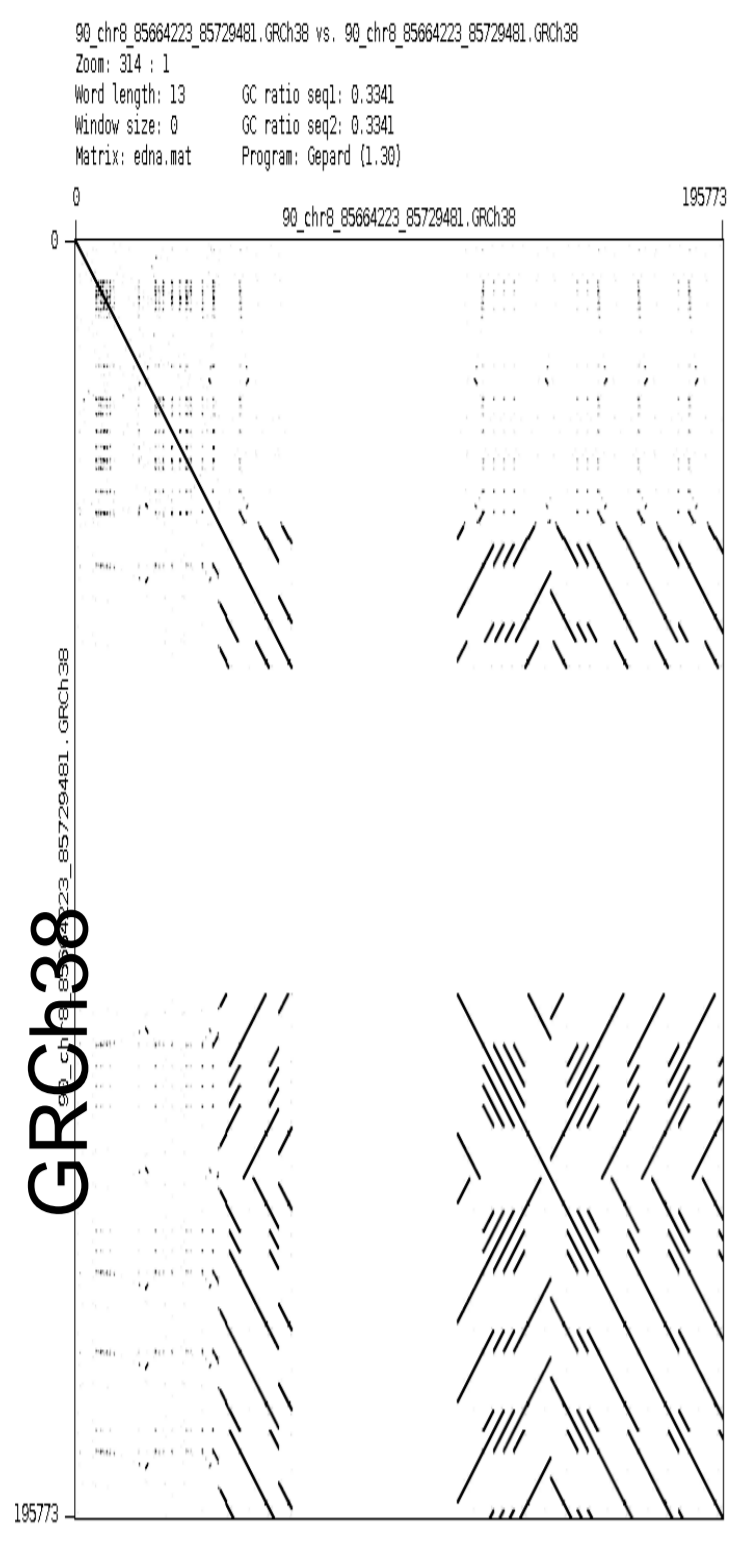


pat

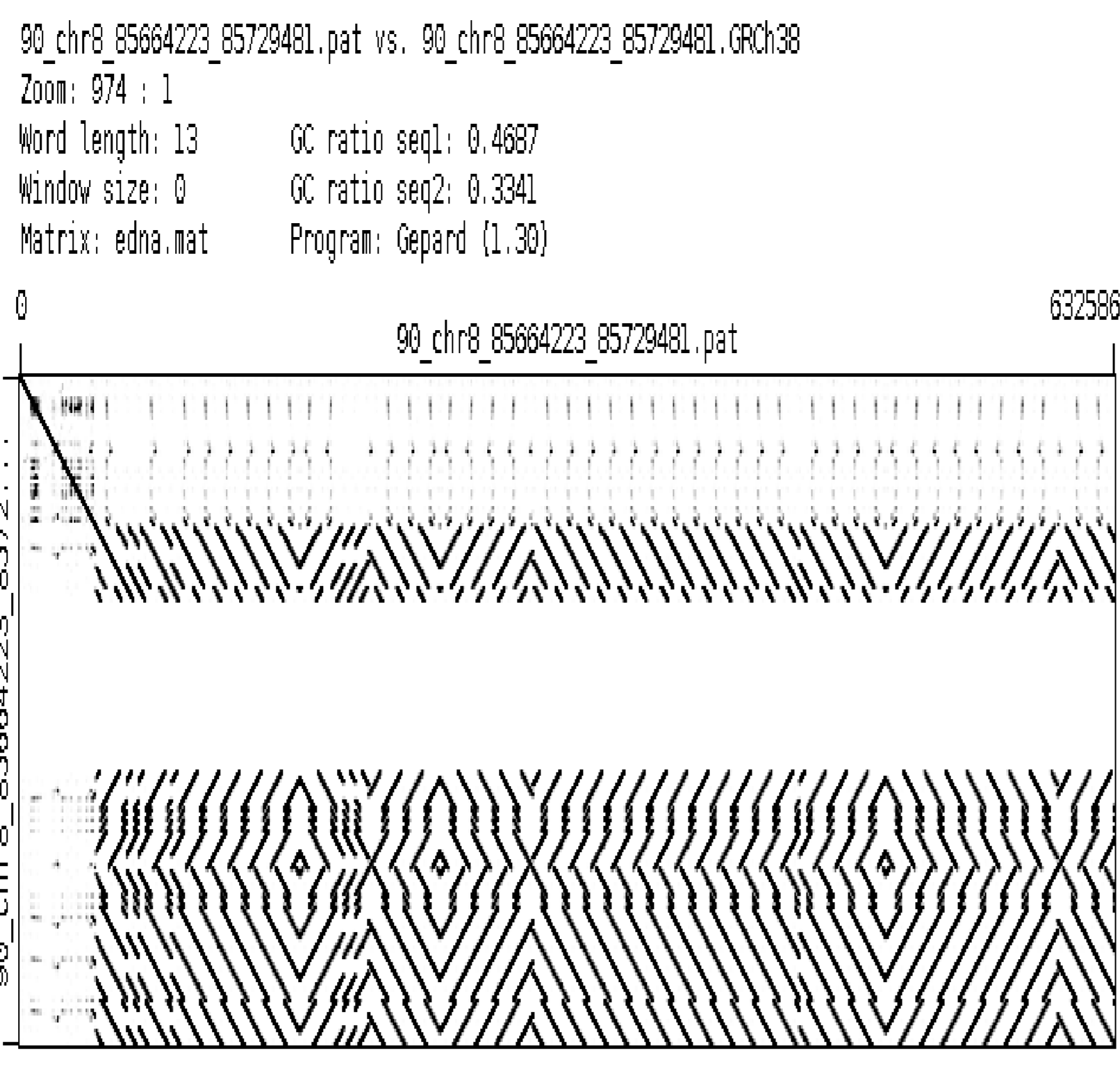


mat

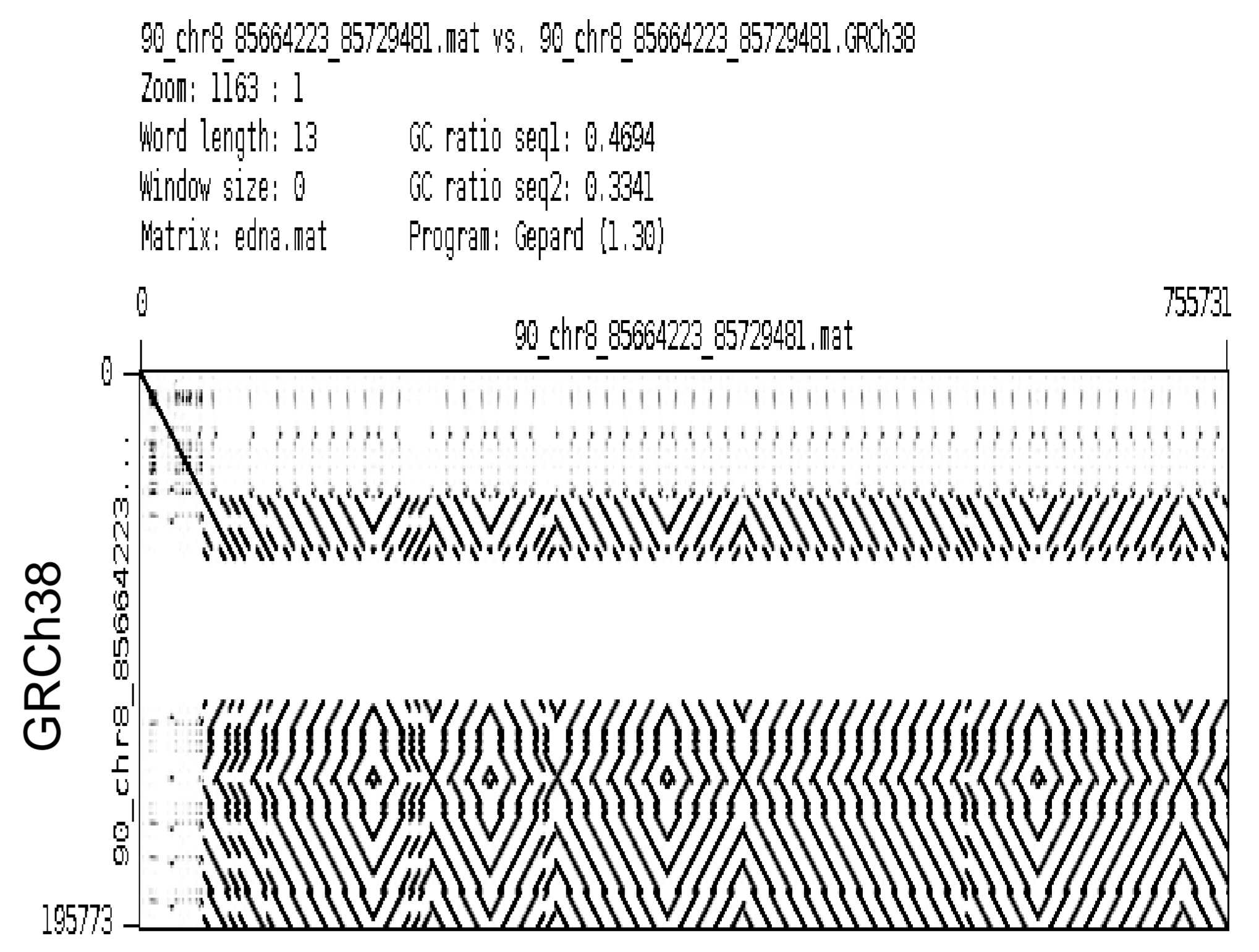




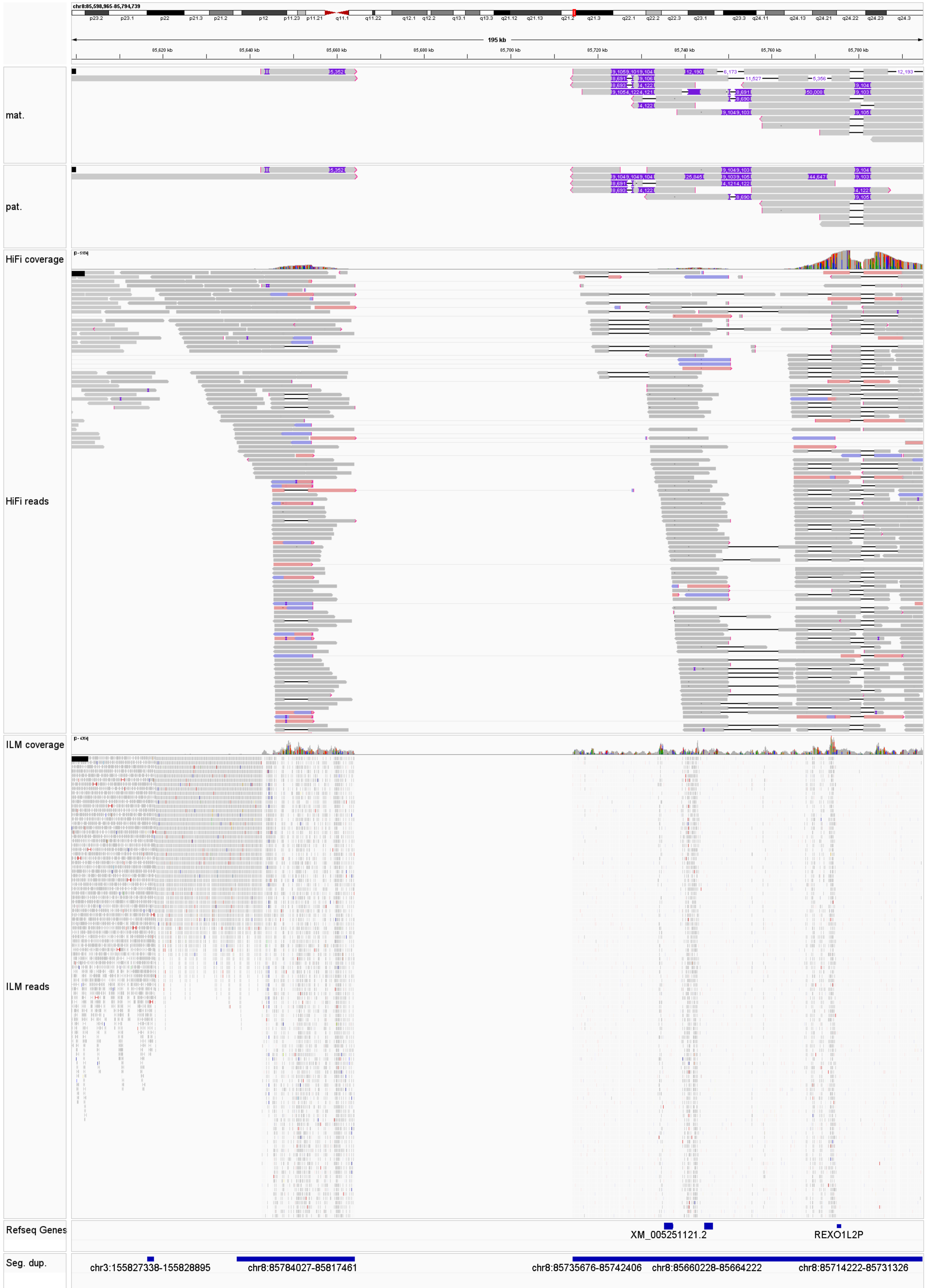
GRCh38

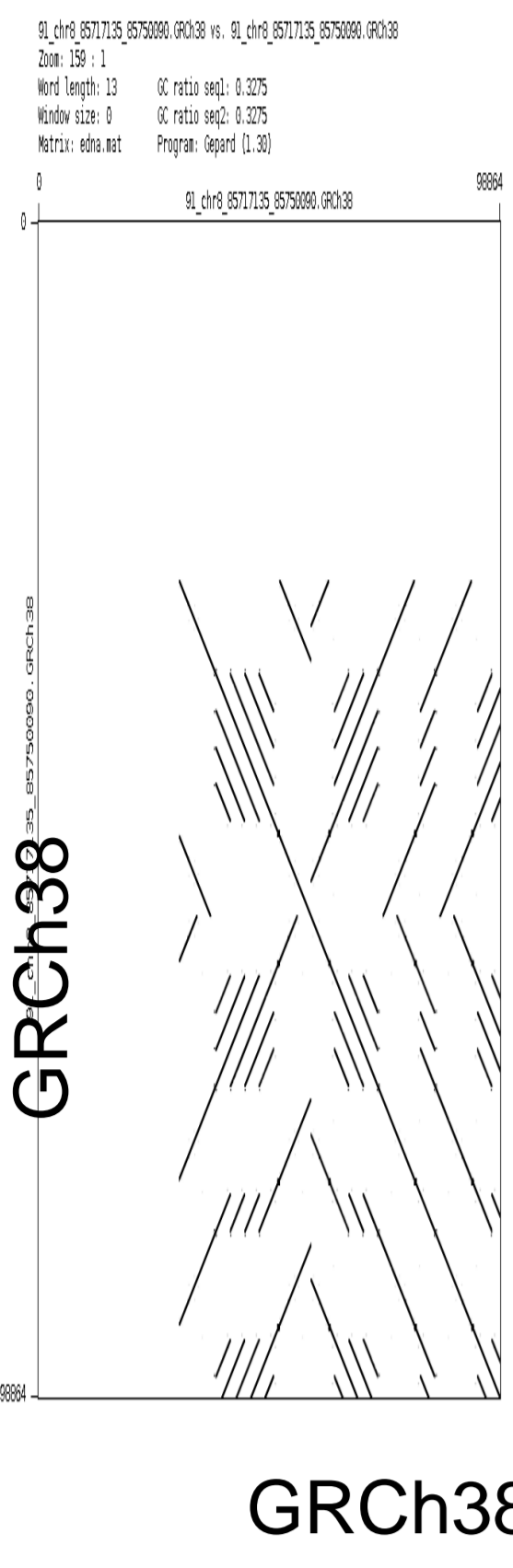


pat

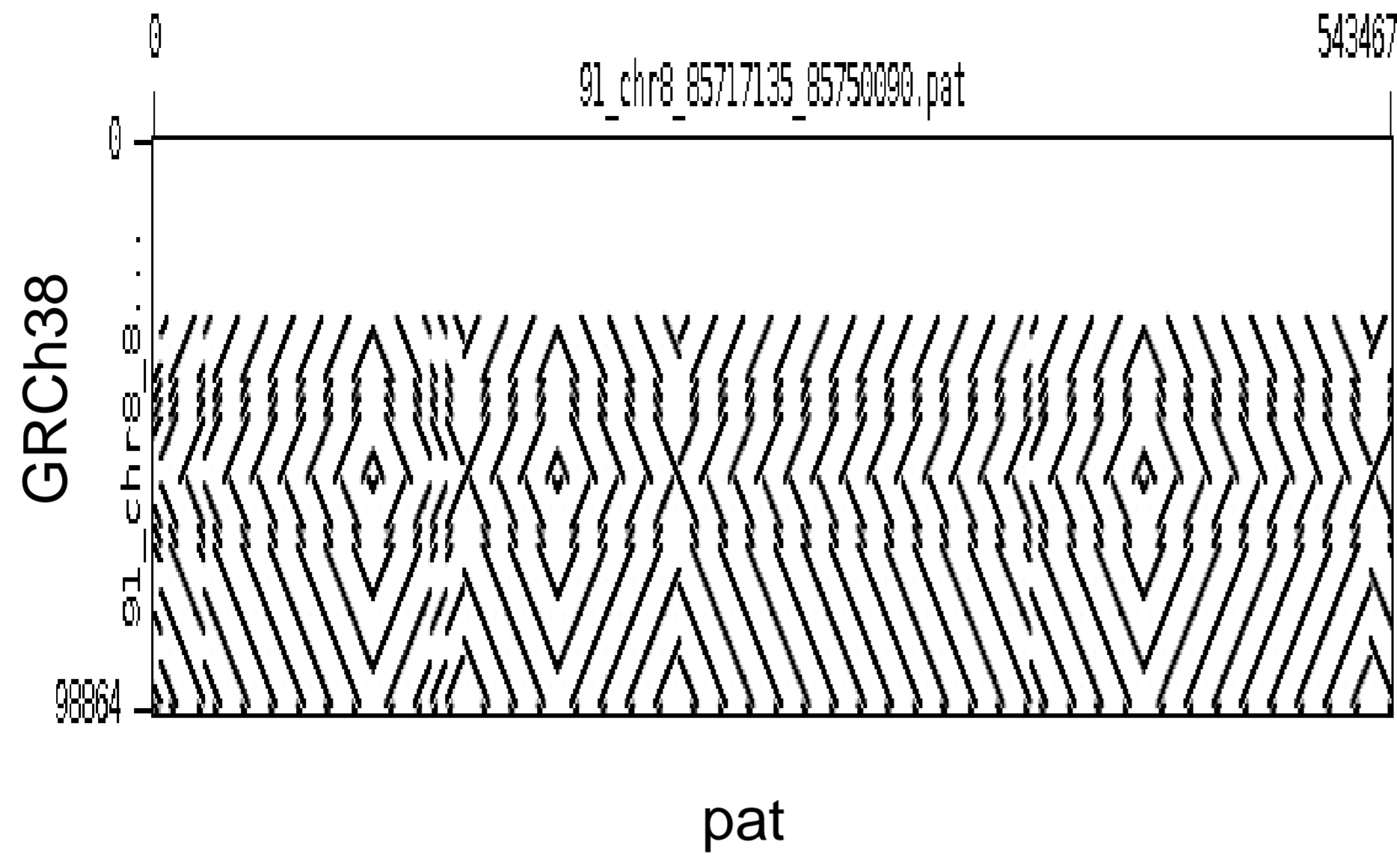


mat

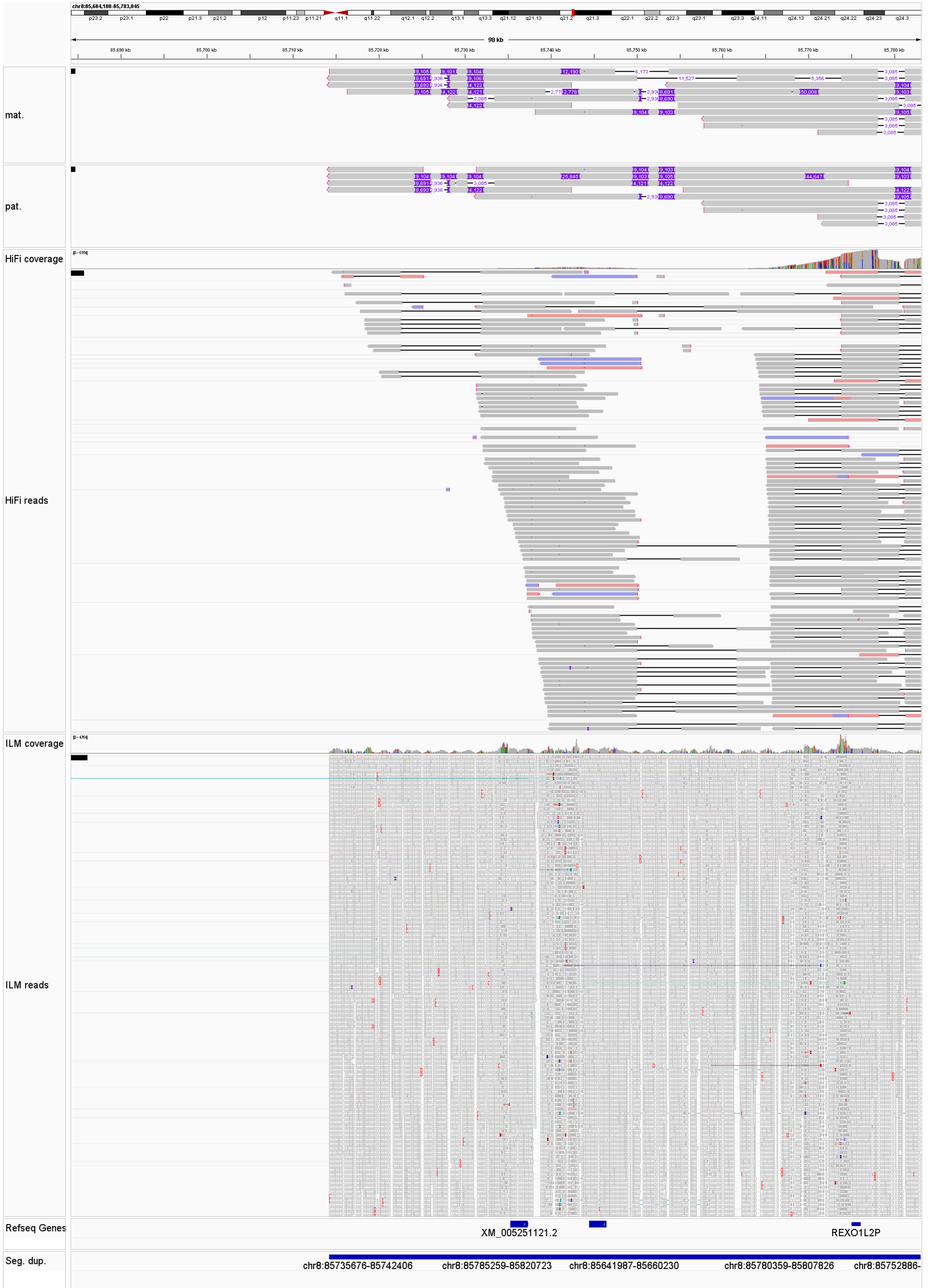
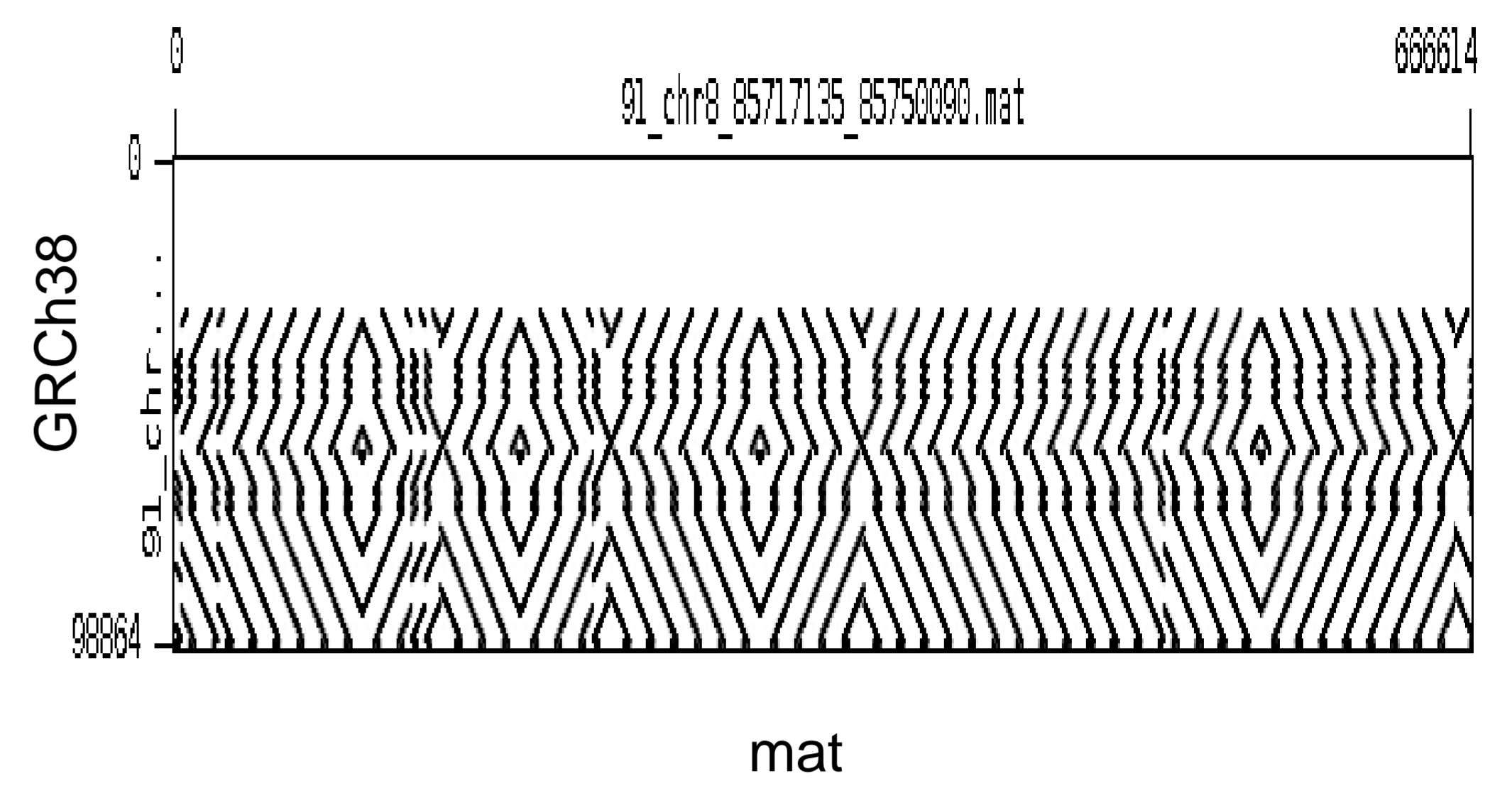


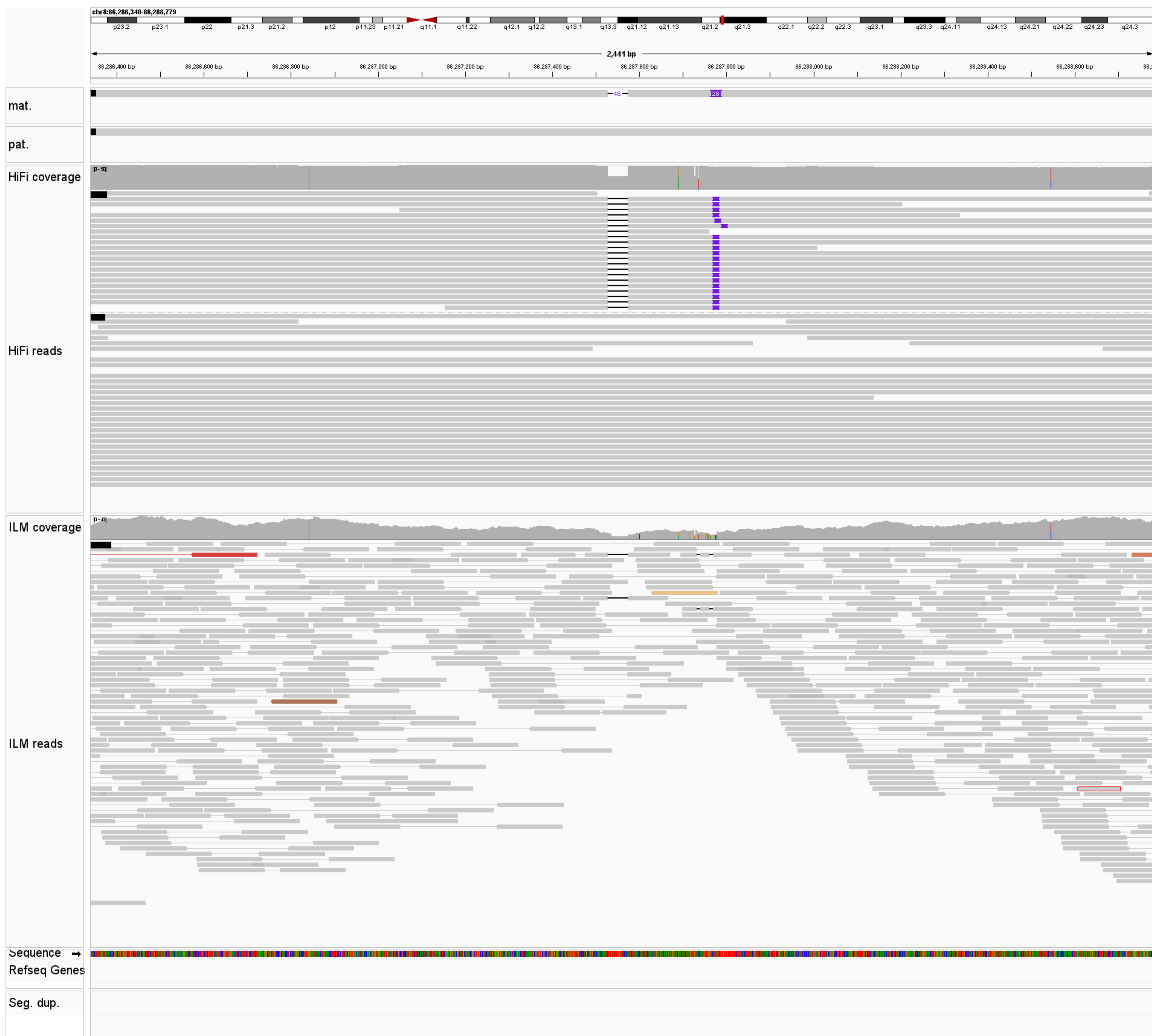
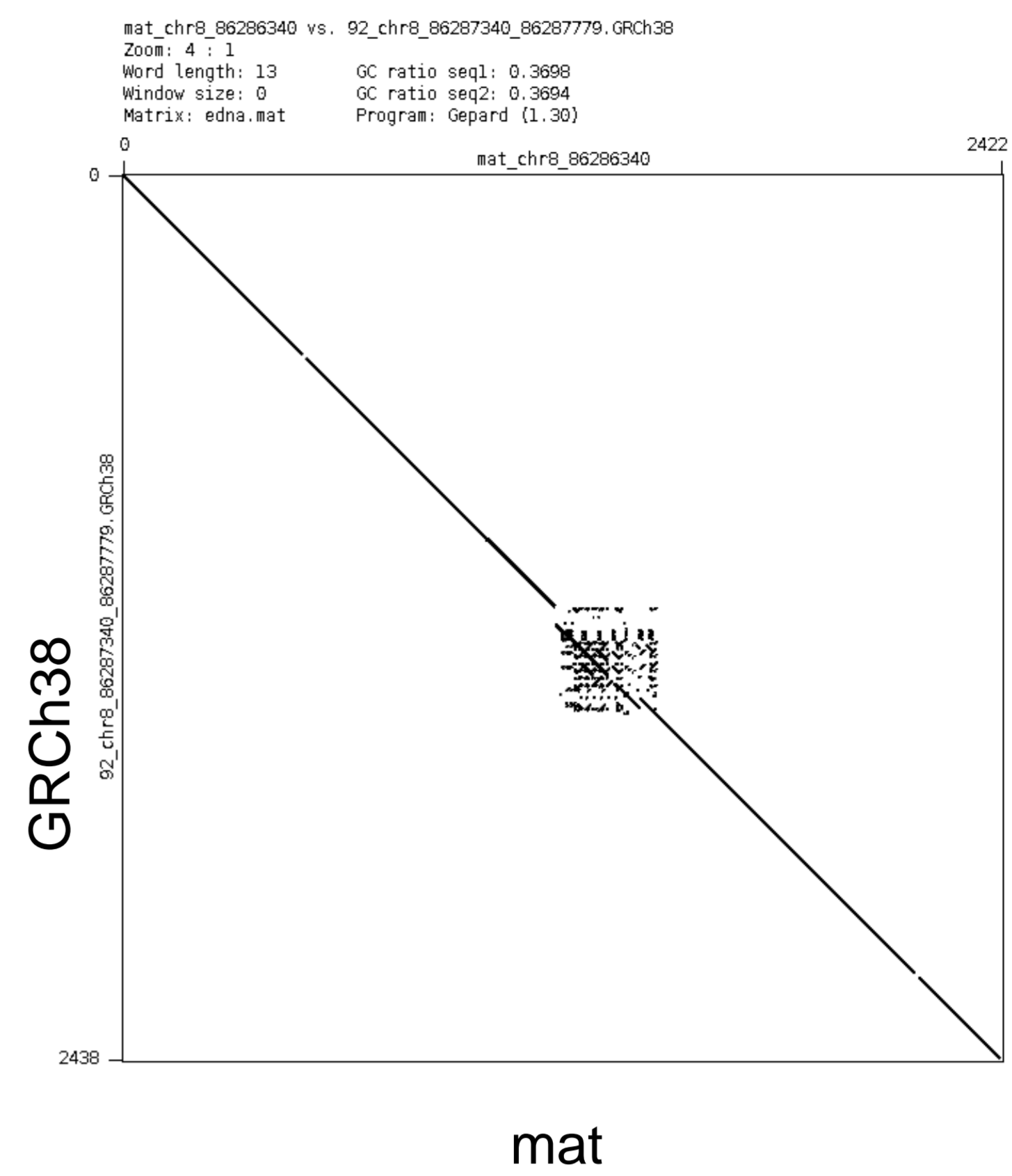
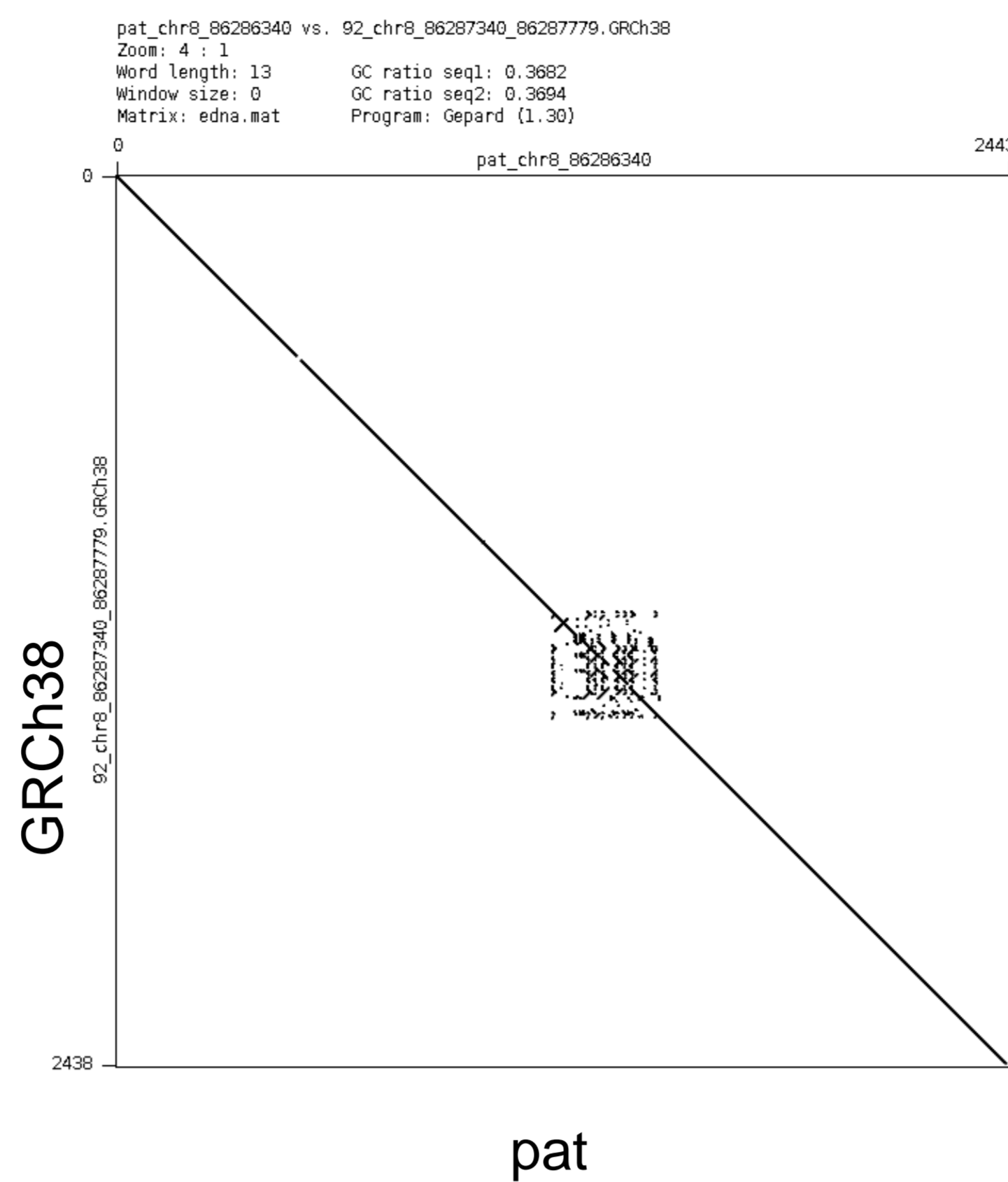
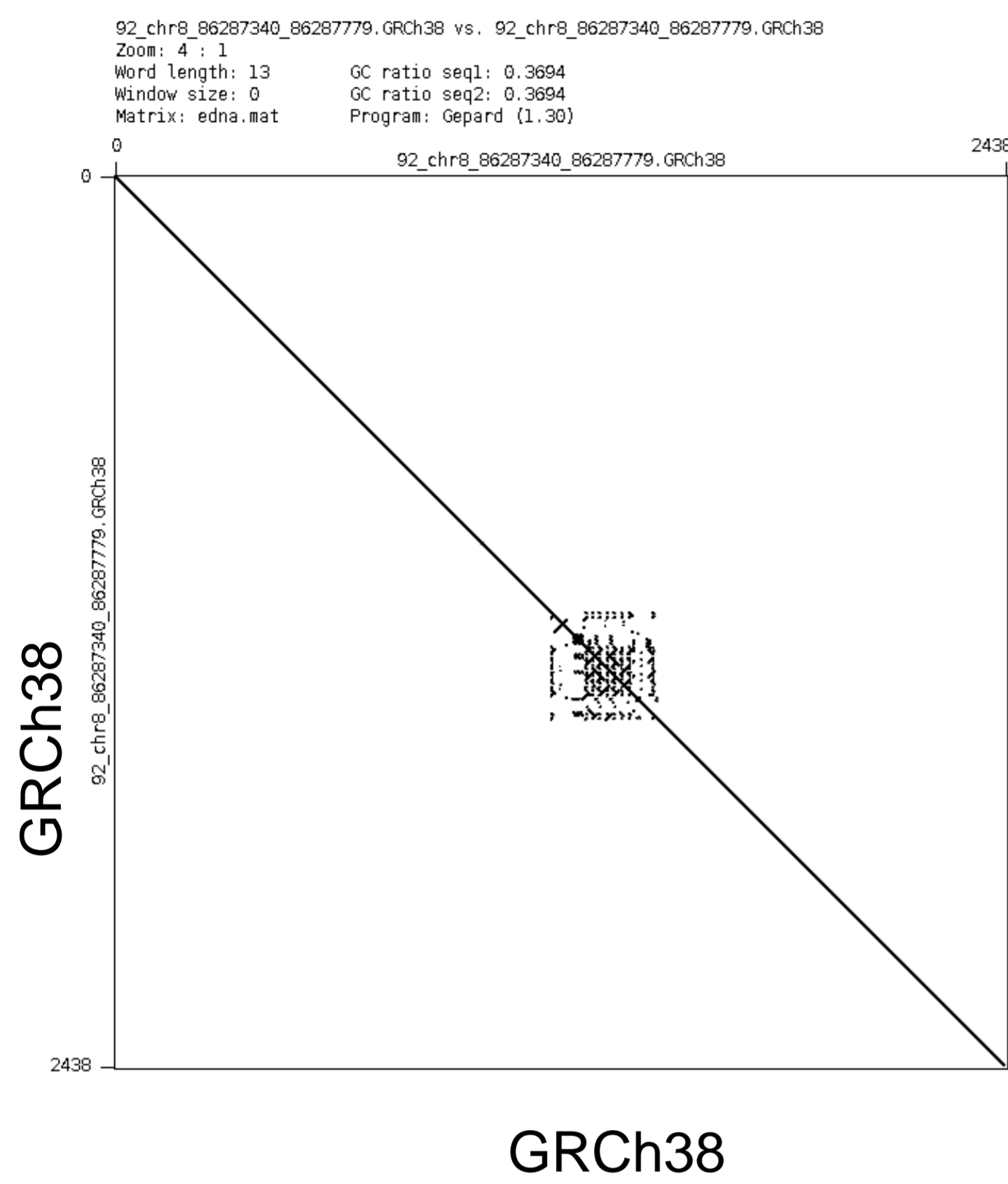


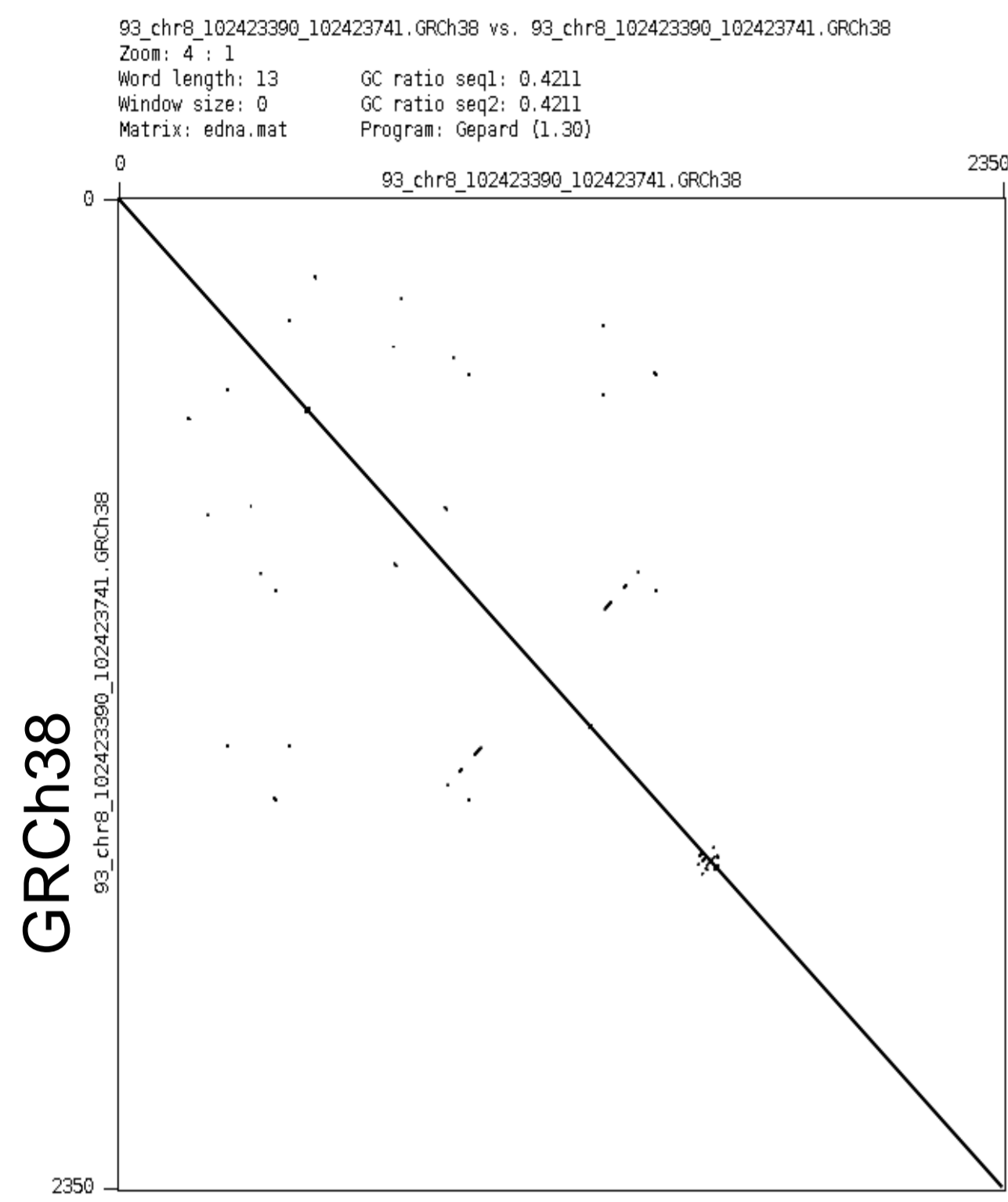
91_chr8_85717135_85750090.pat vs. 91_chr8_85717135_85750090.GRCh38
 Zoom: 837 : 1
 Word length: 13 GC ratio seq1: 0.4741
 Window size: 0 GC ratio seq2: 0.3275
 Matrix: edna.mat Program: Gepard (1.30)



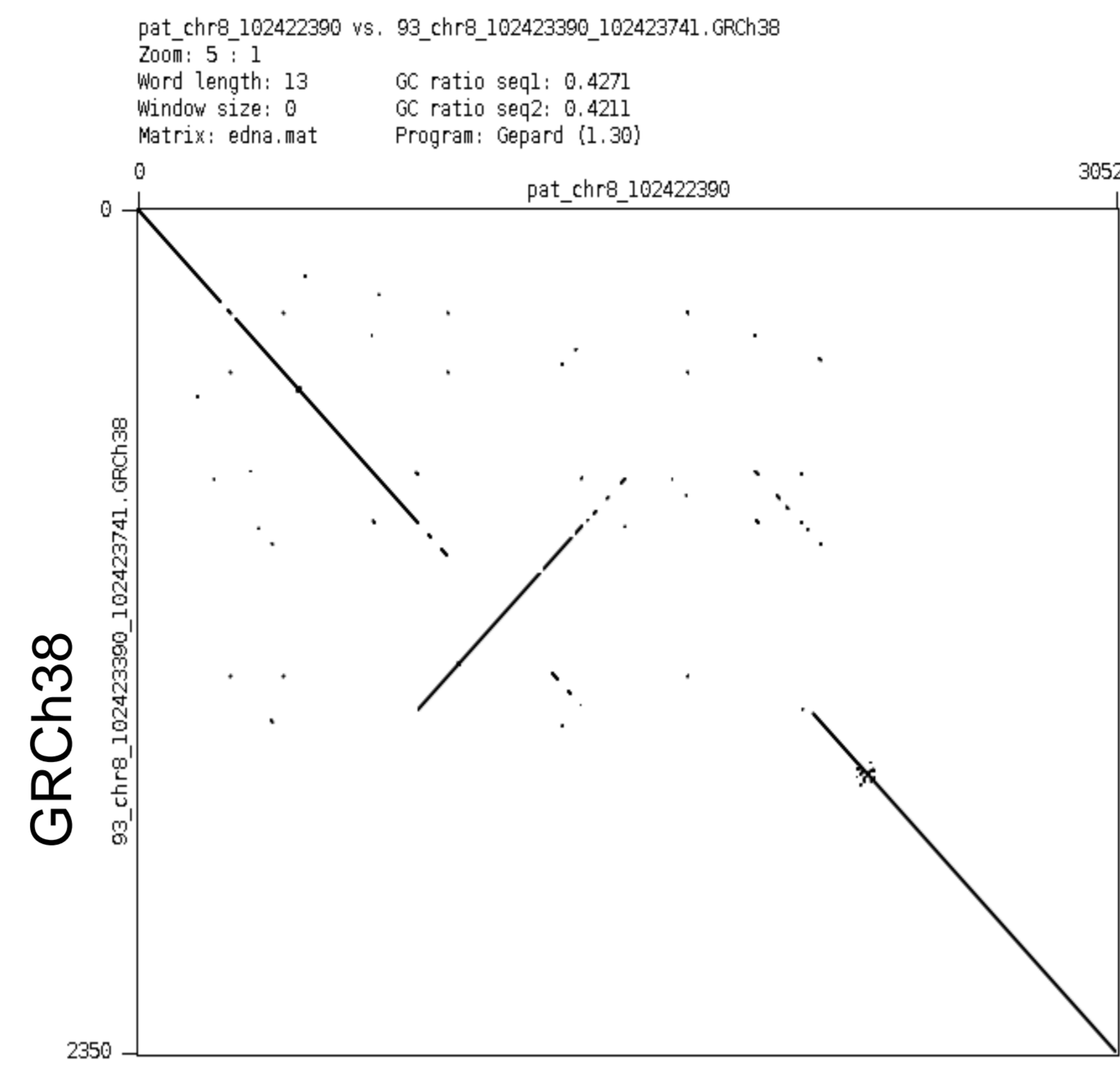
91_chr8_85717135_85750090.mat vs. 91_chr8_85717135_85750090.GRCh38
 Zoom: 1026 : 1
 Word length: 13 GC ratio seq1: 0.4739
 Window size: 0 GC ratio seq2: 0.3275
 Matrix: edna.mat Program: Gepard (1.30)



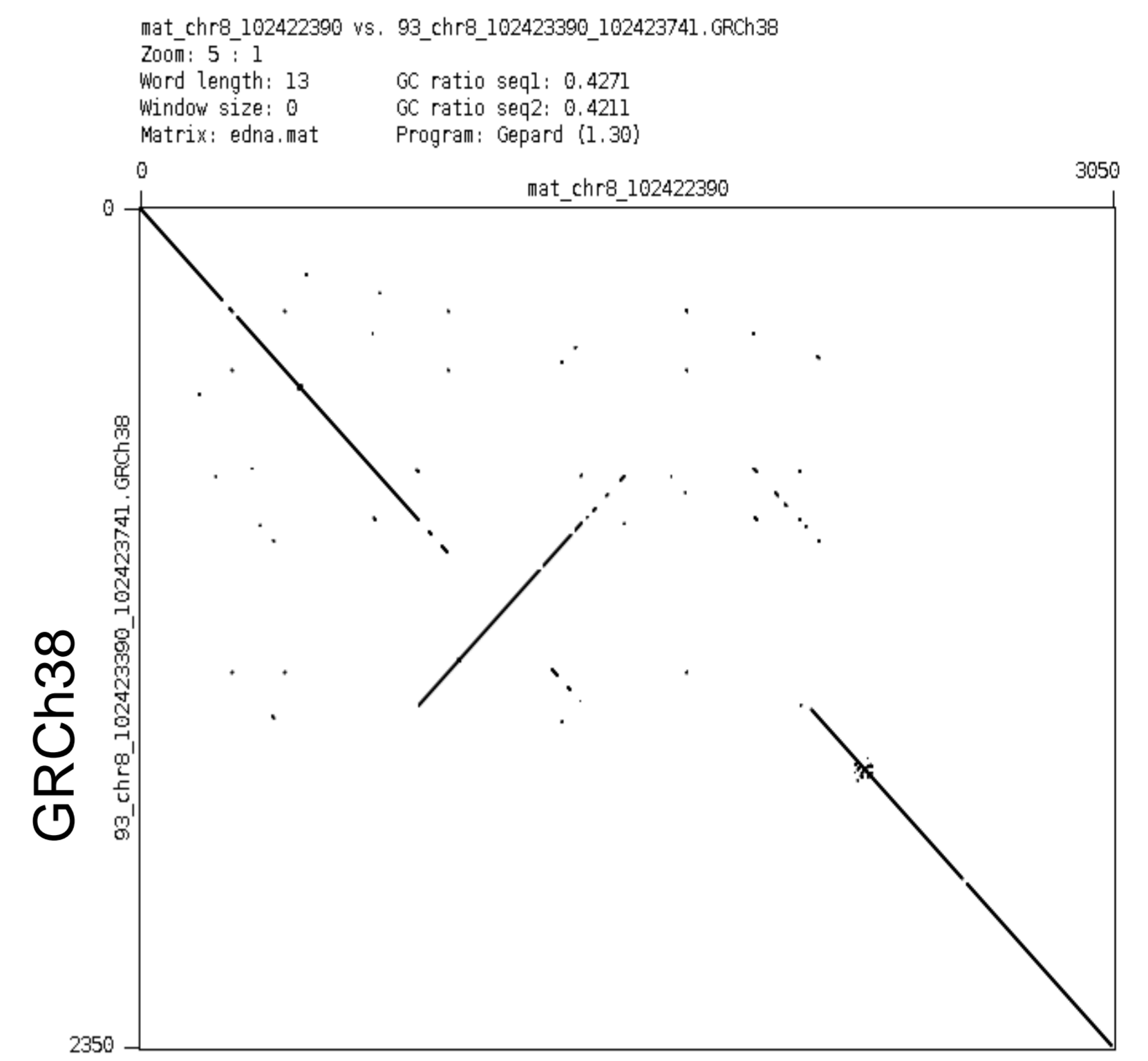




GRCh38

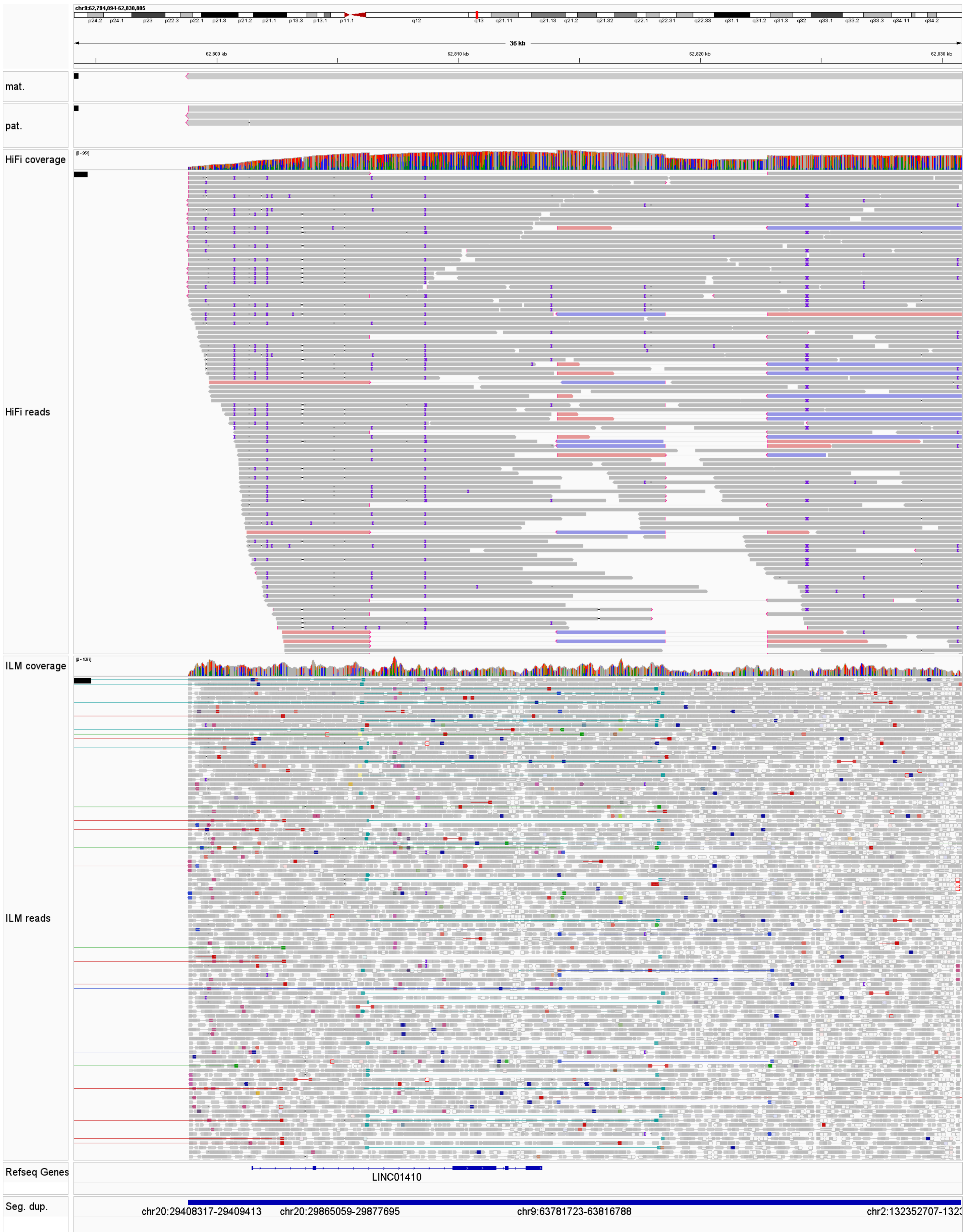
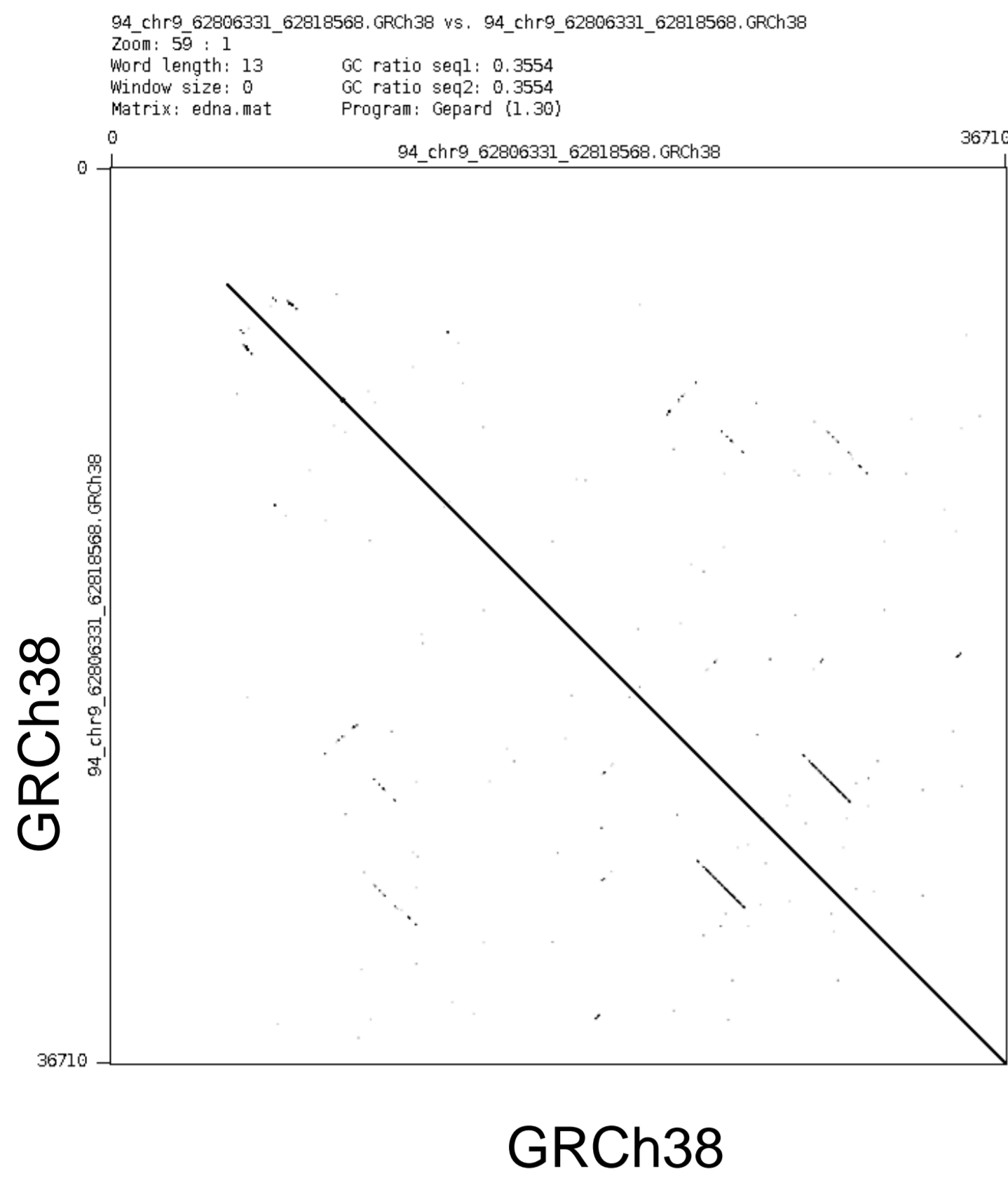


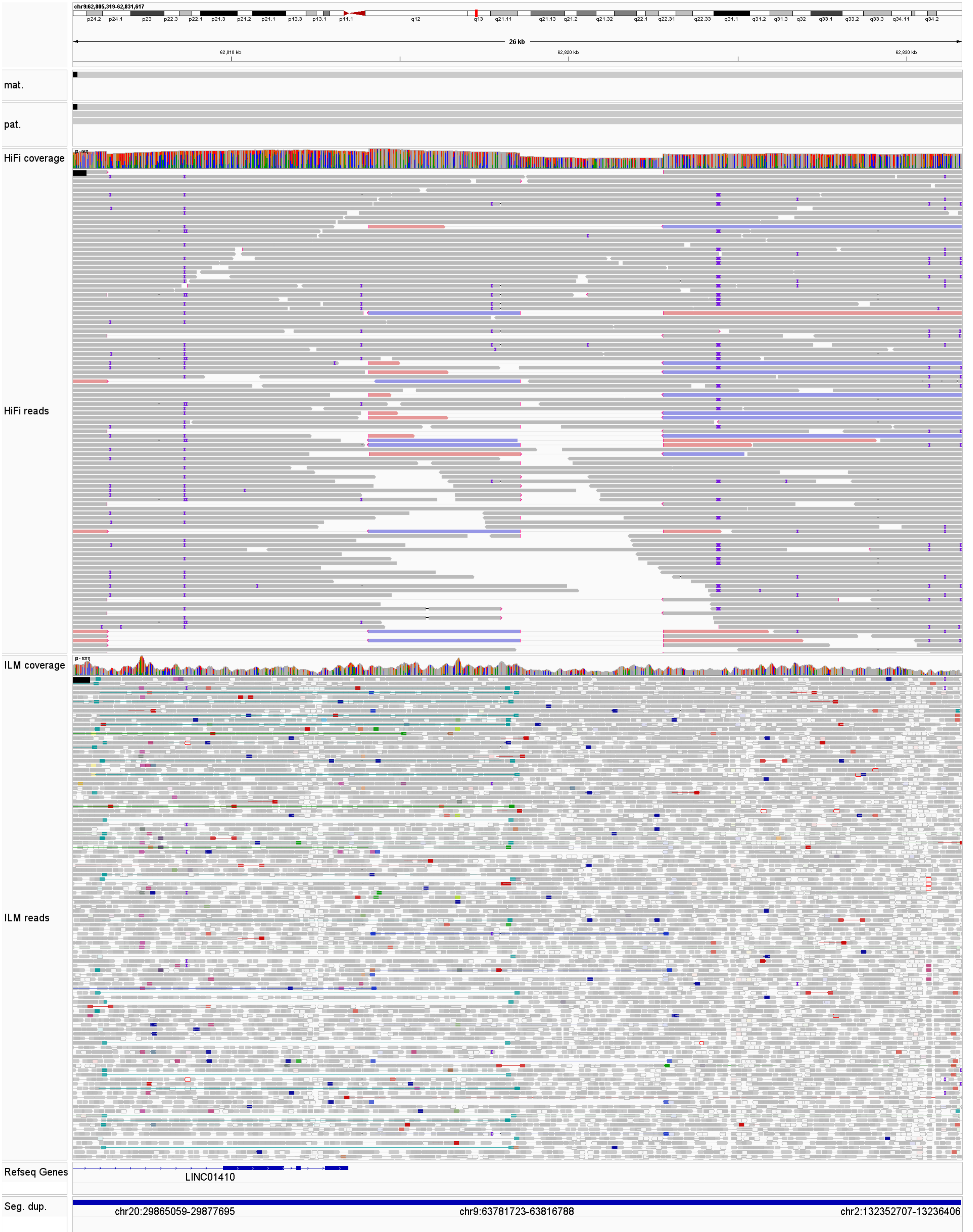
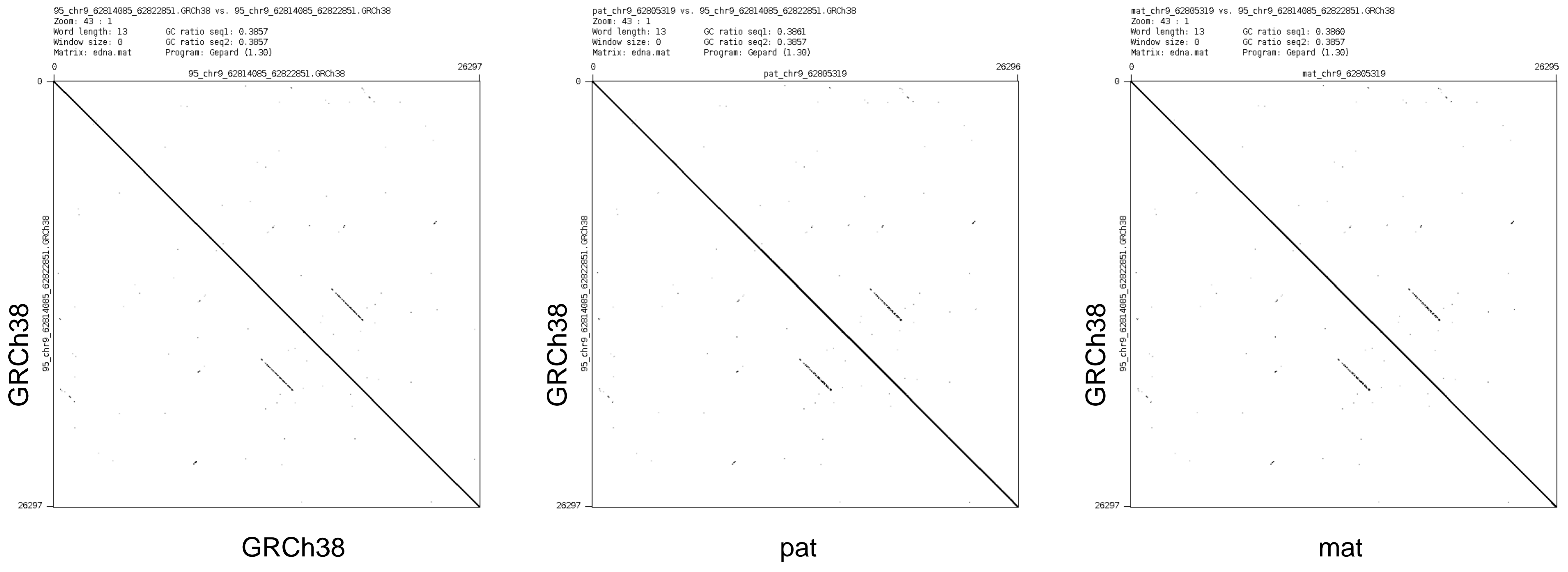
pat

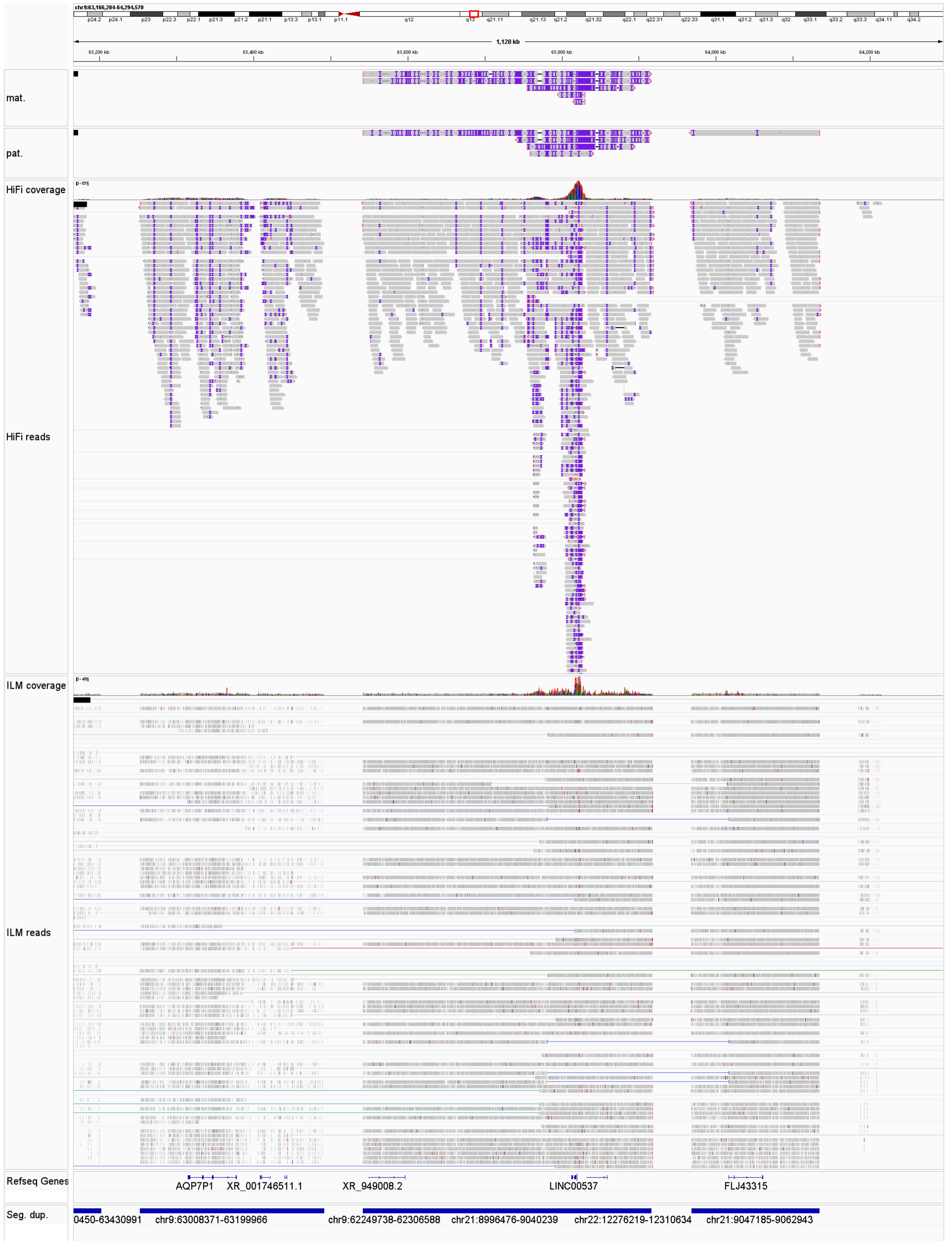
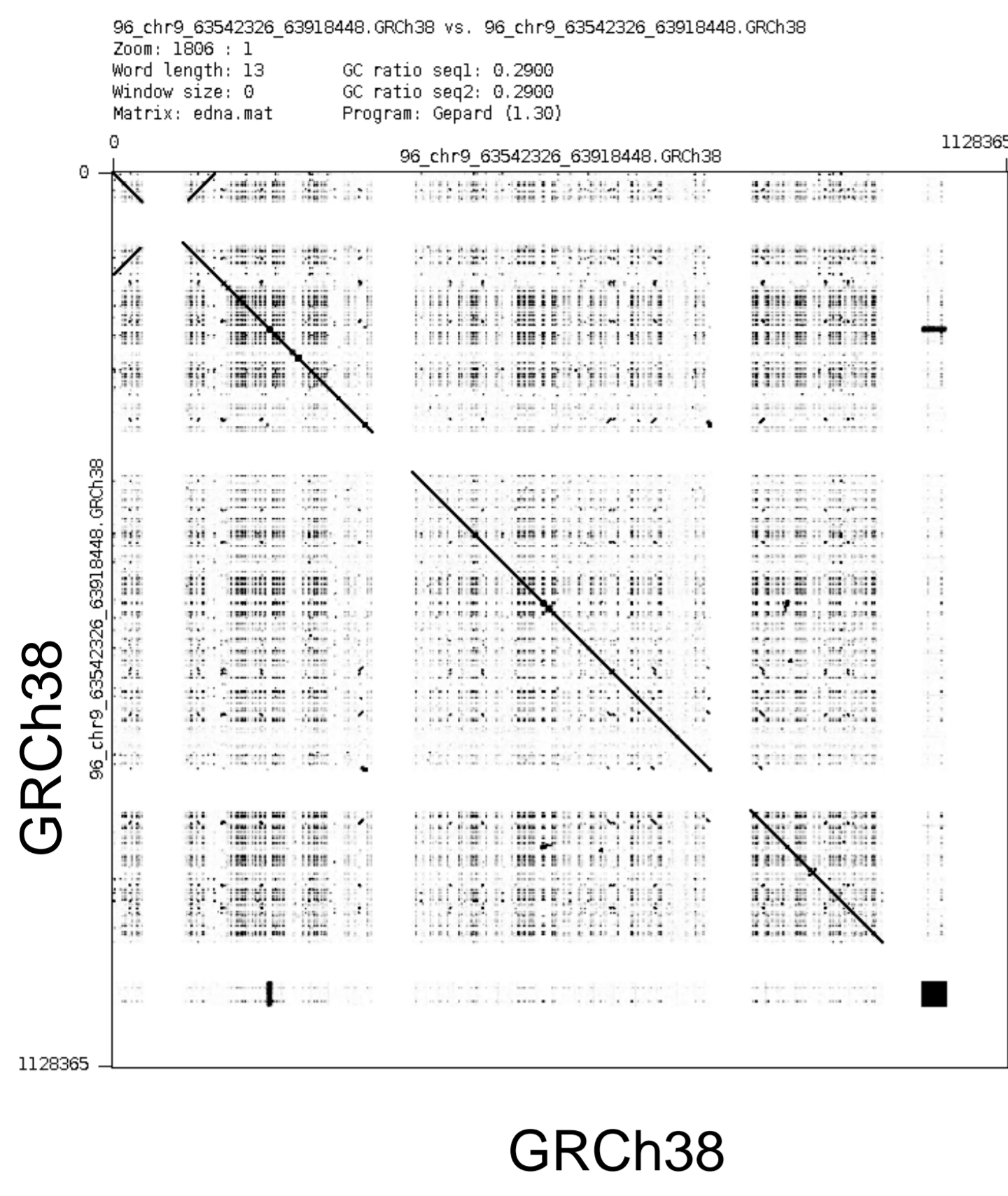


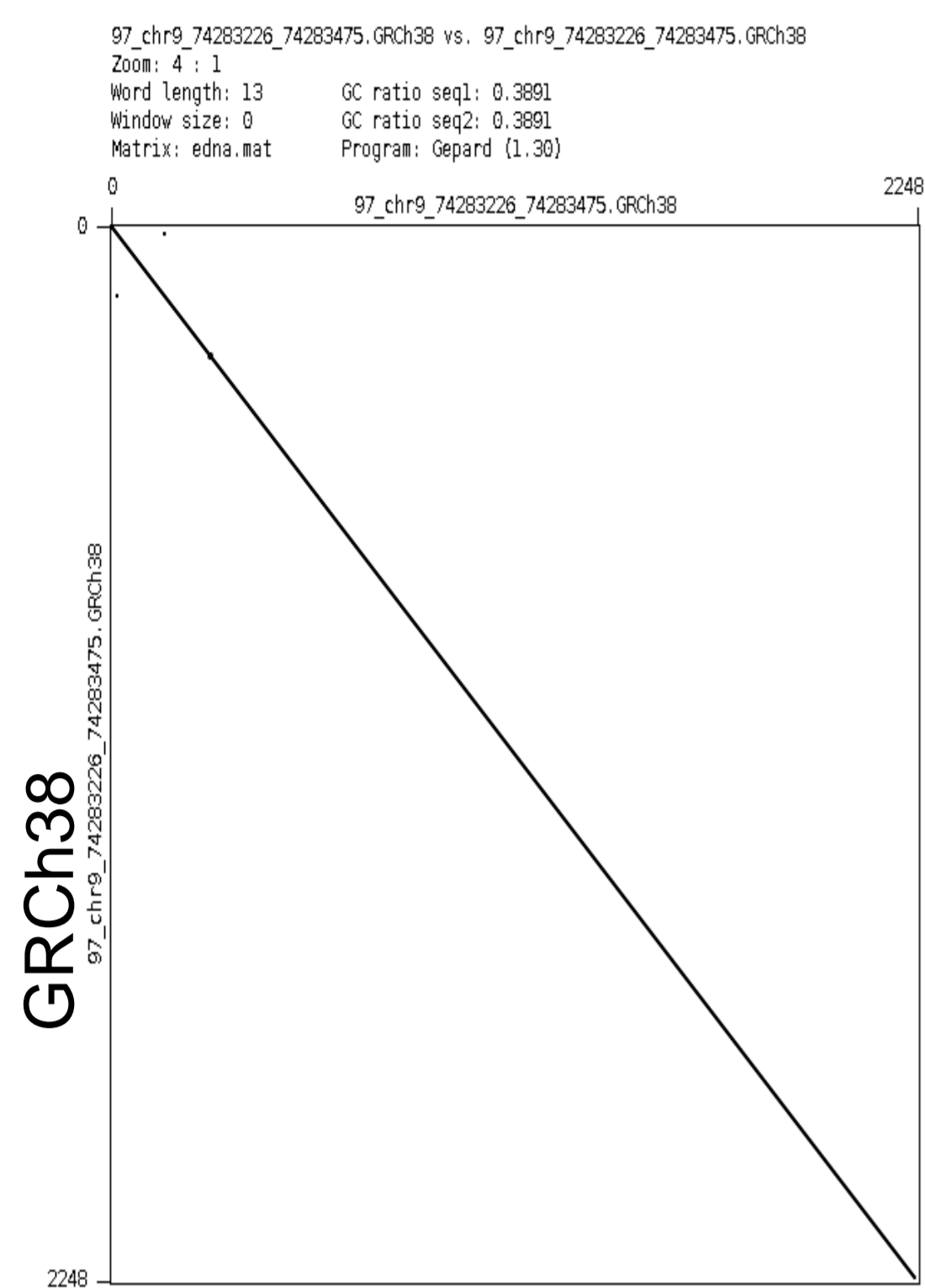
mat



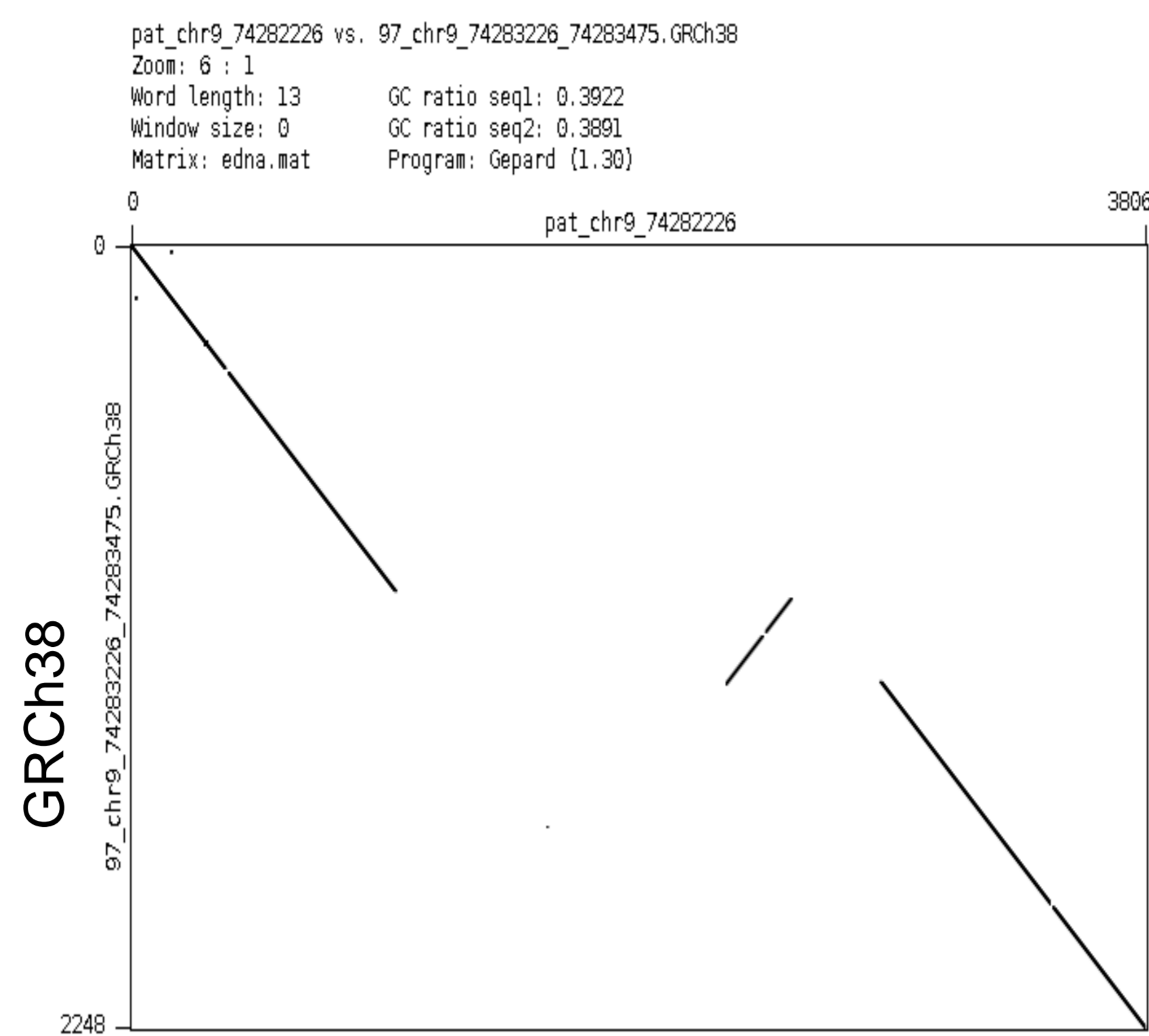




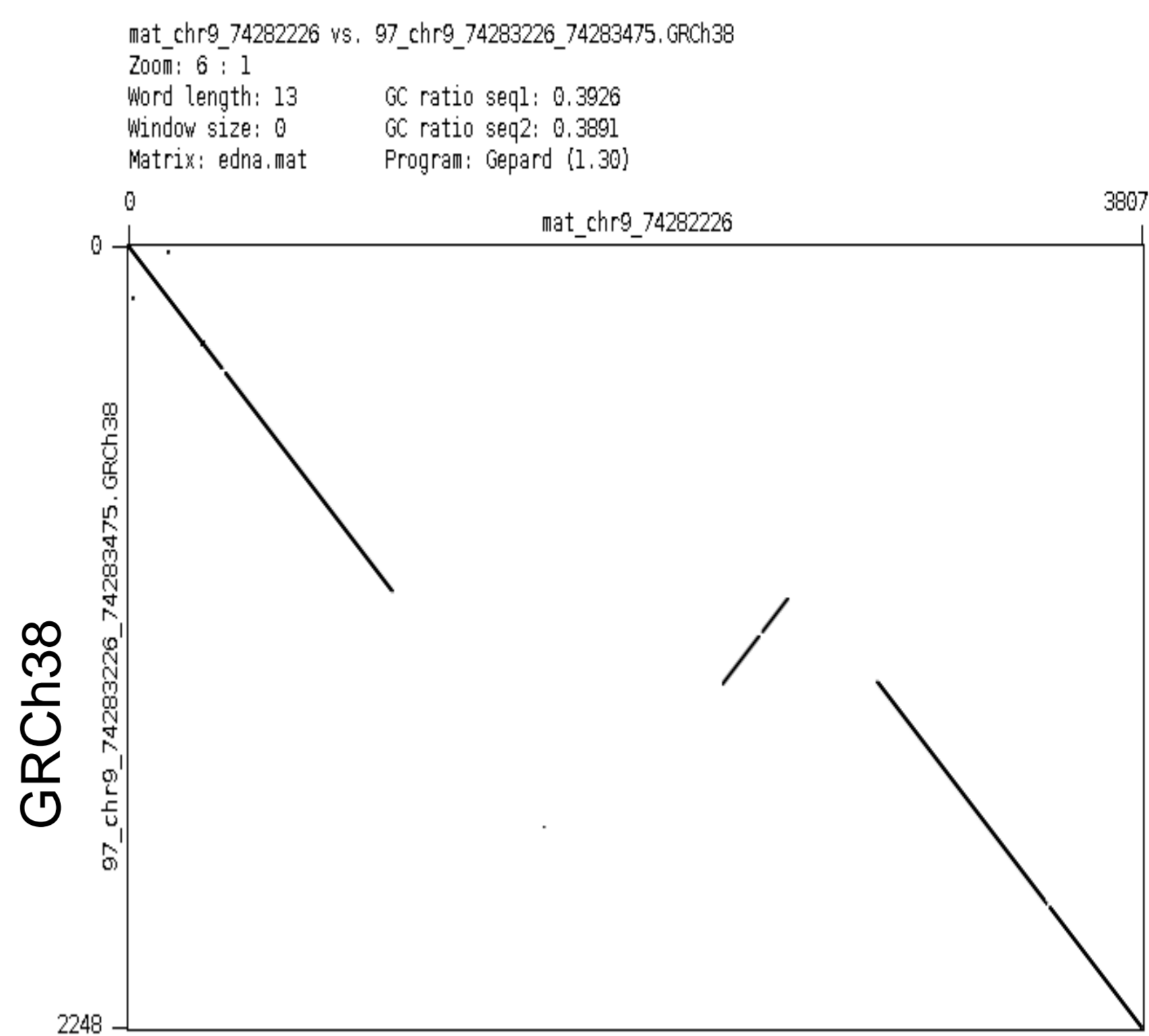




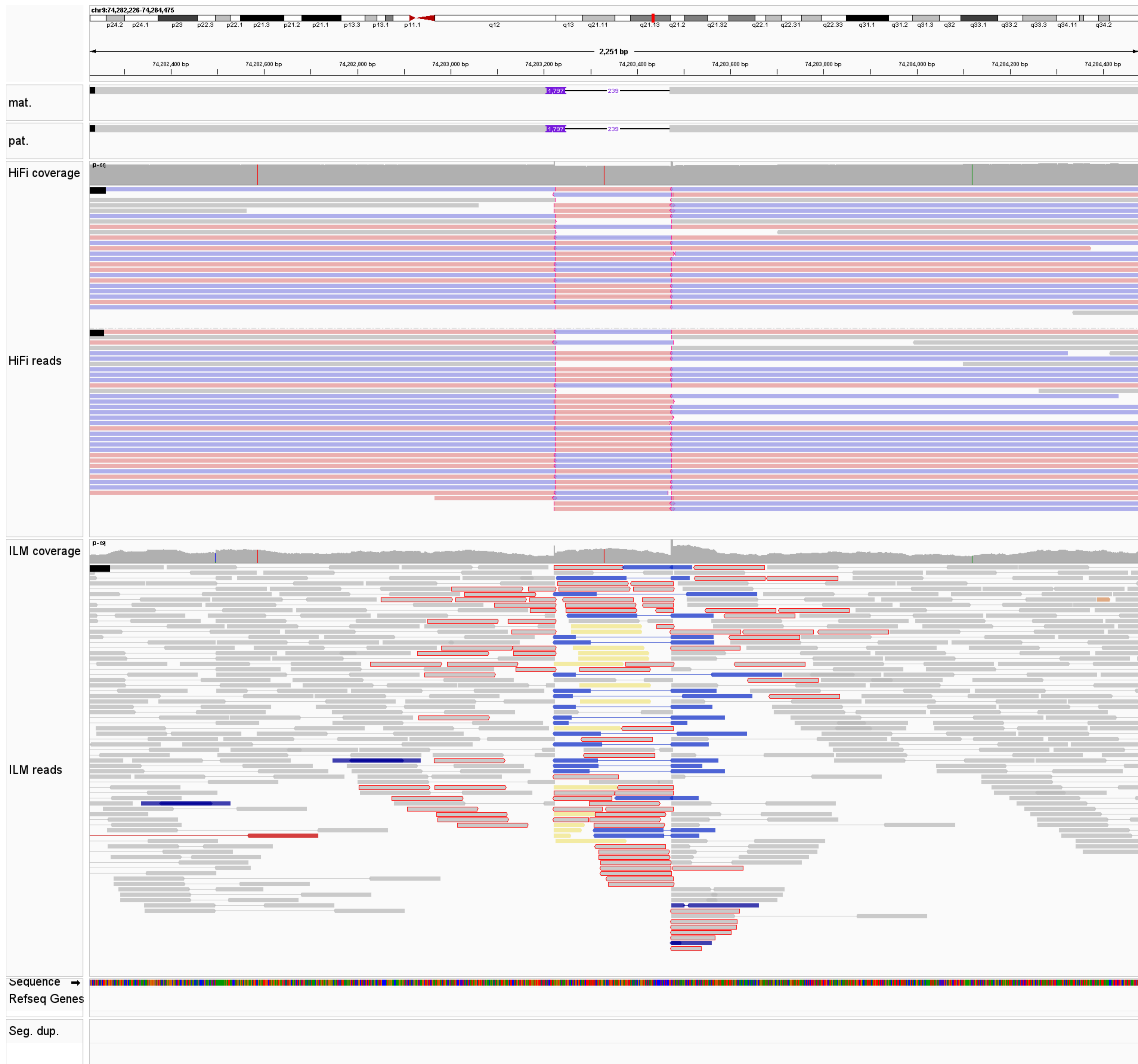
GRCh38

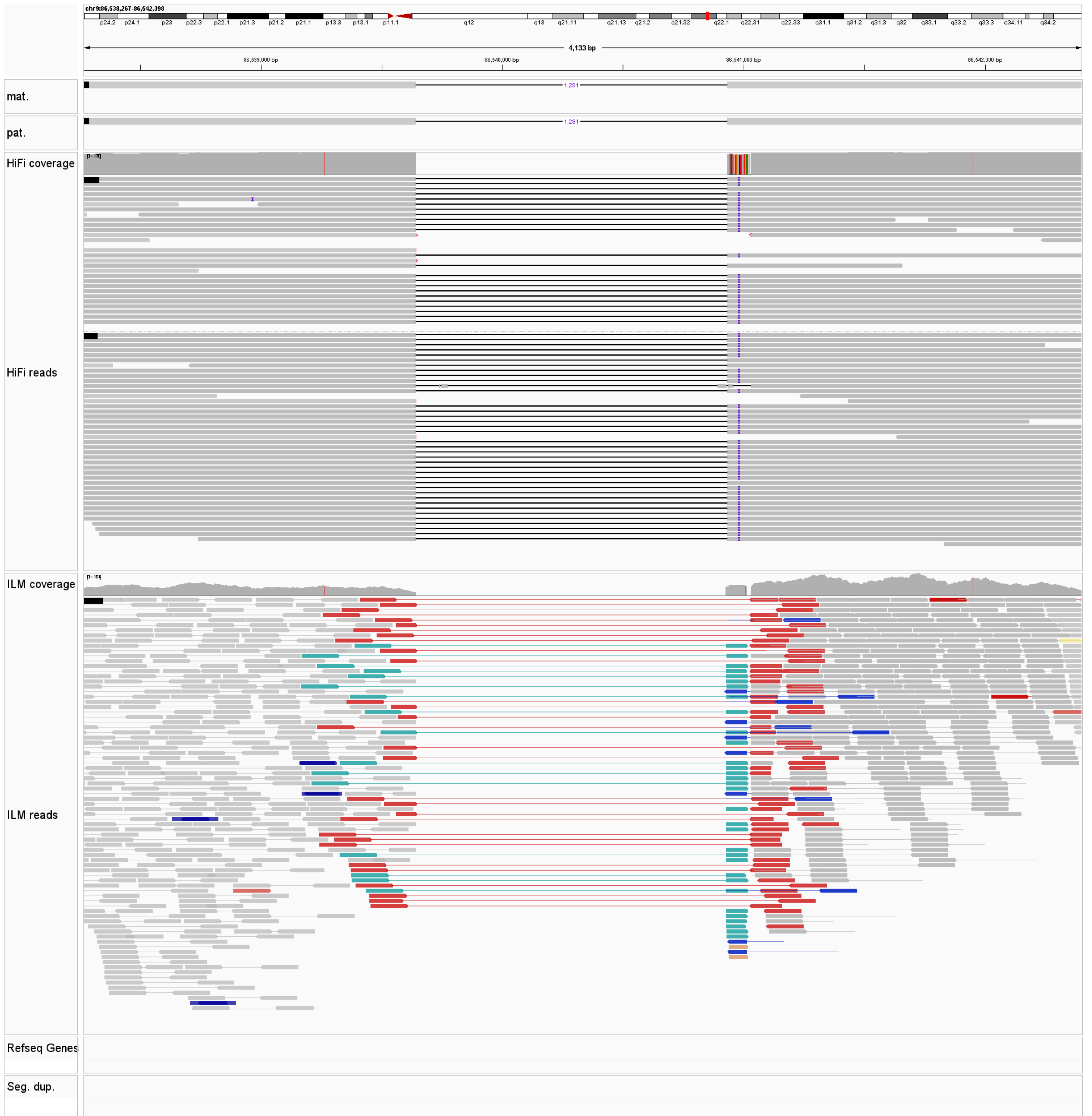
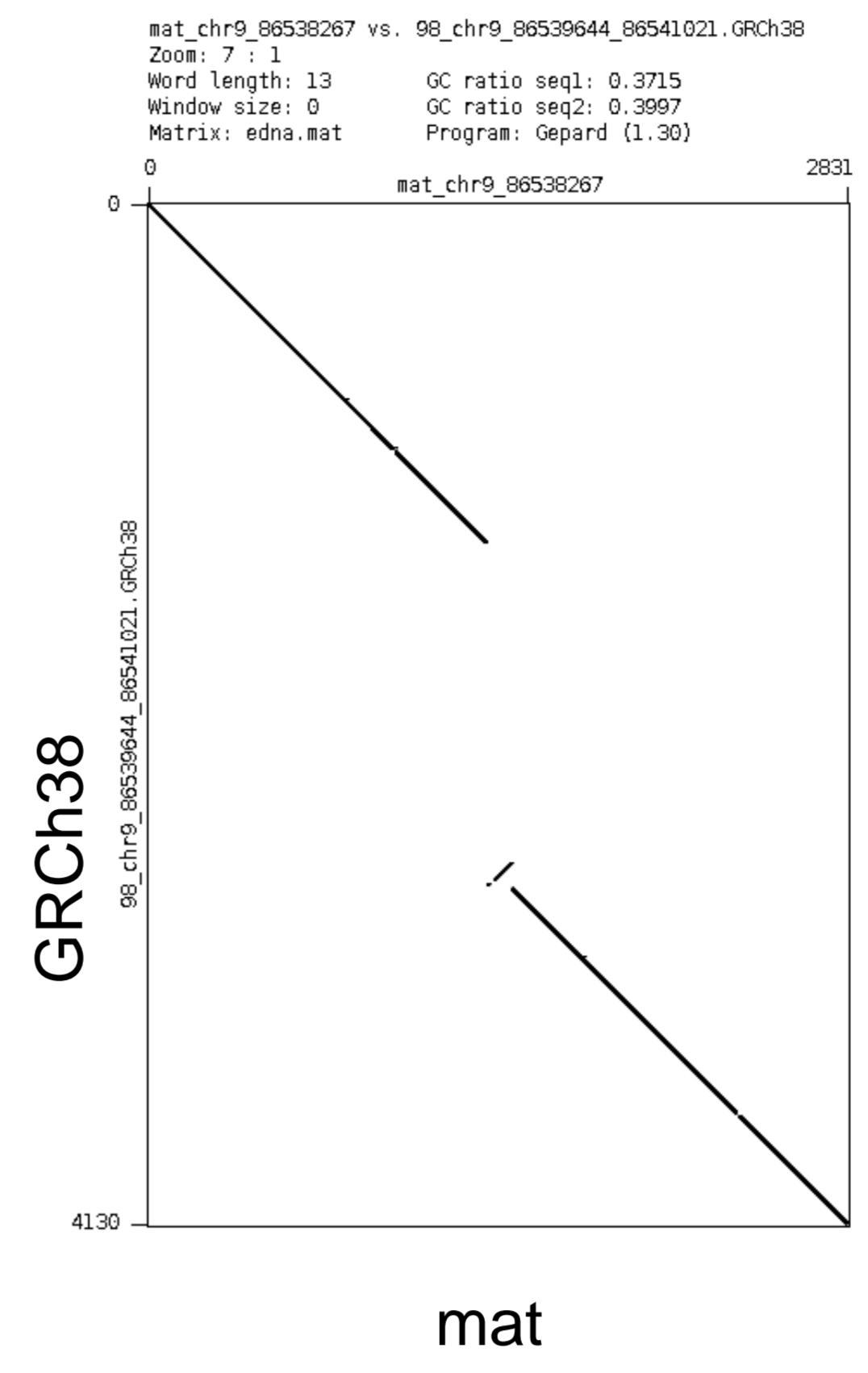
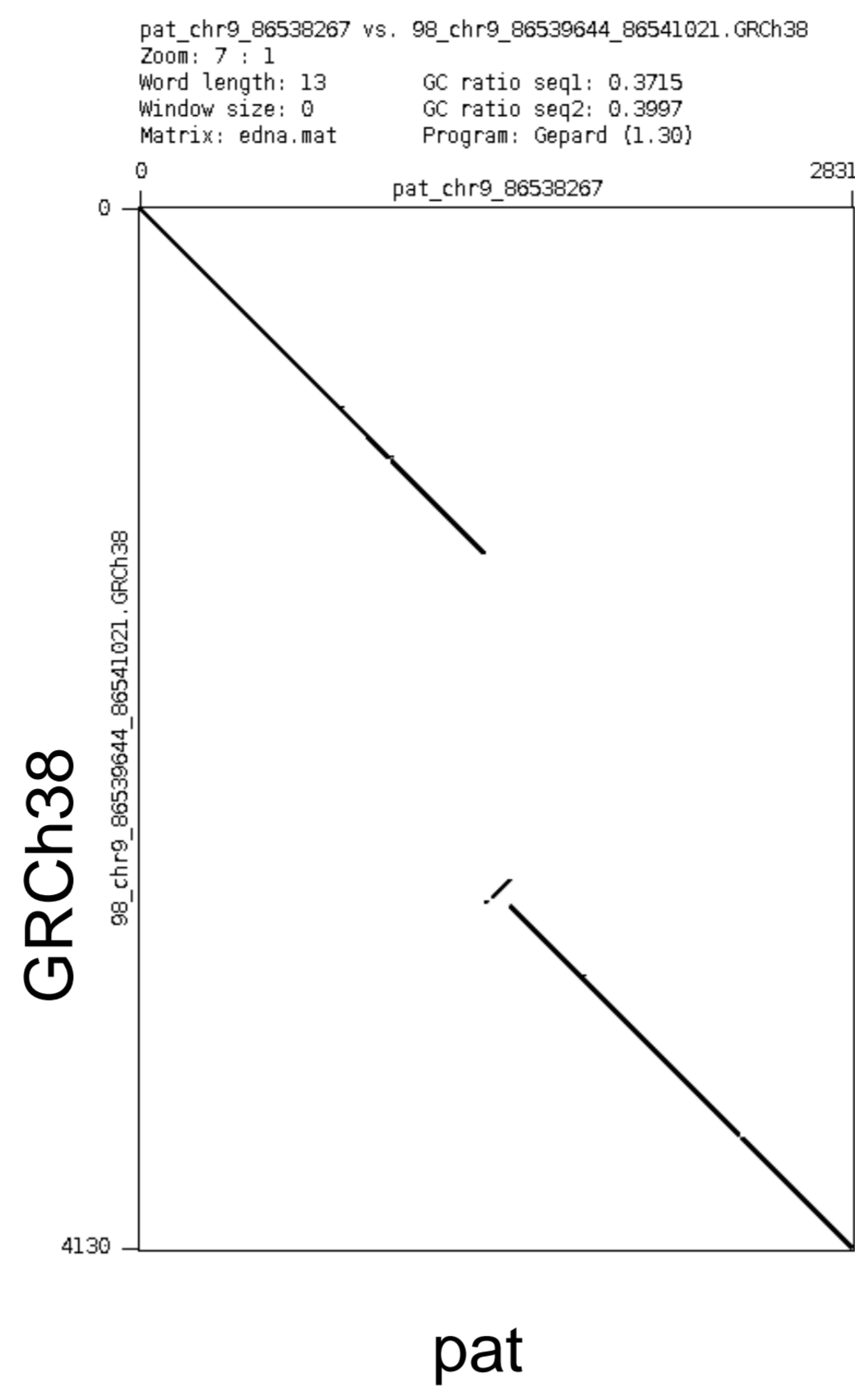
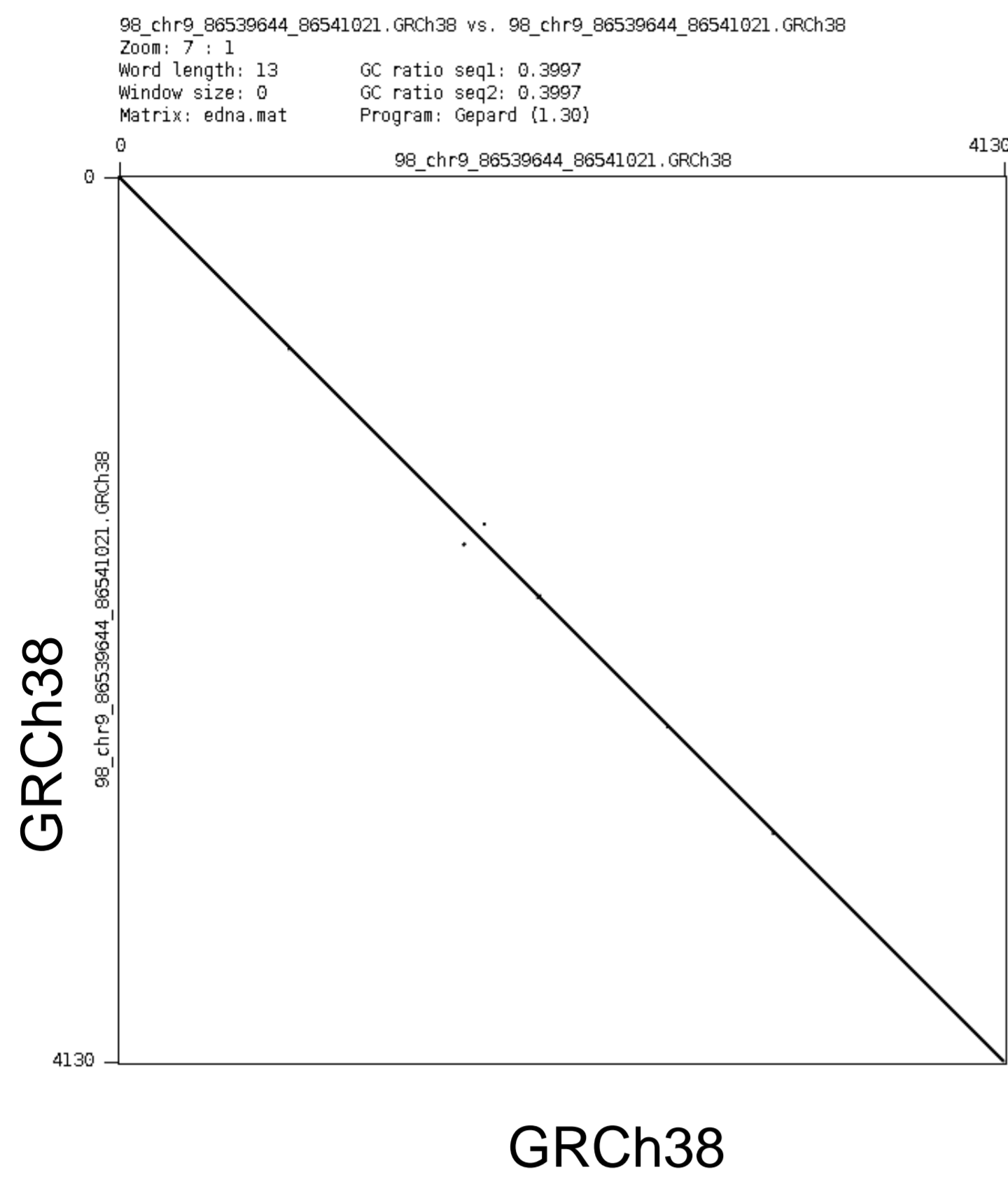


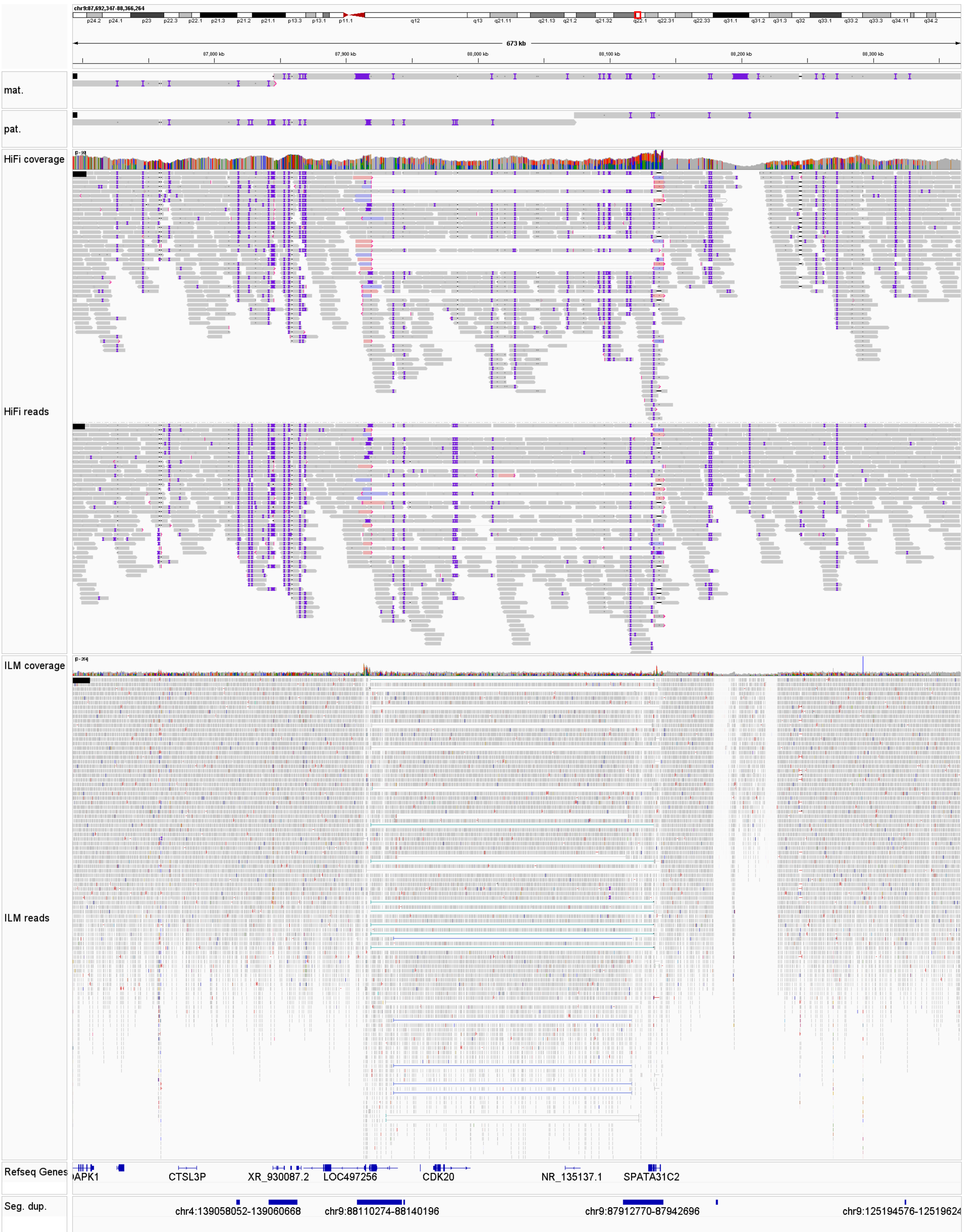
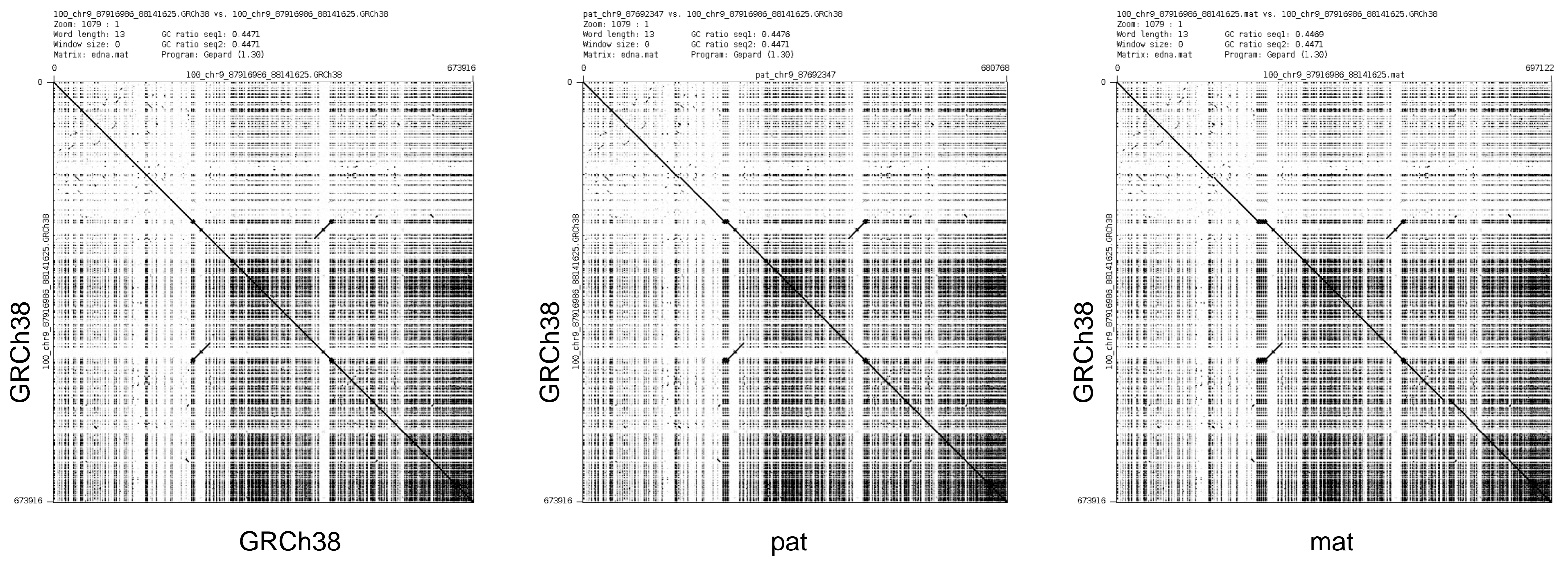
pat

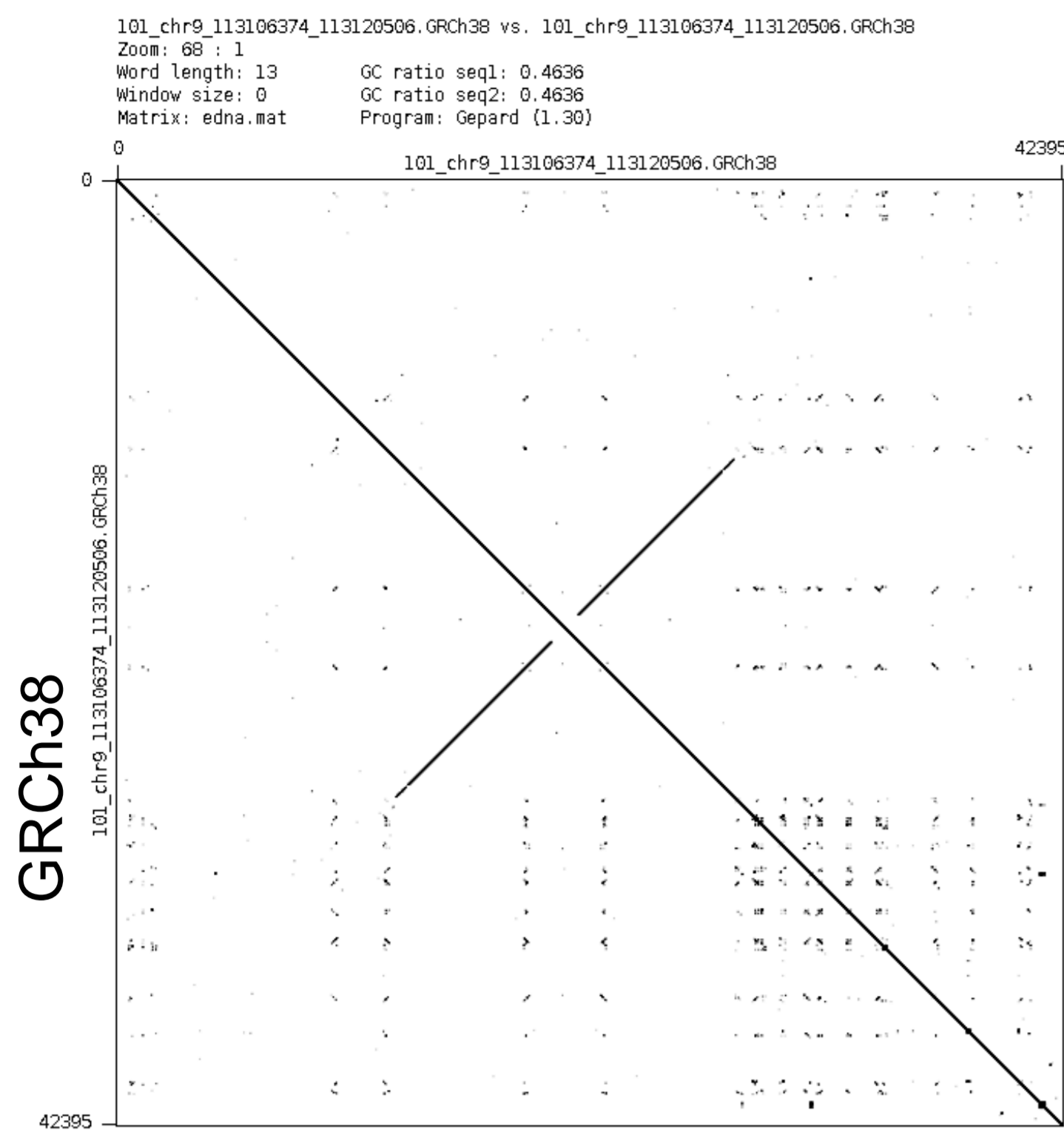


mat

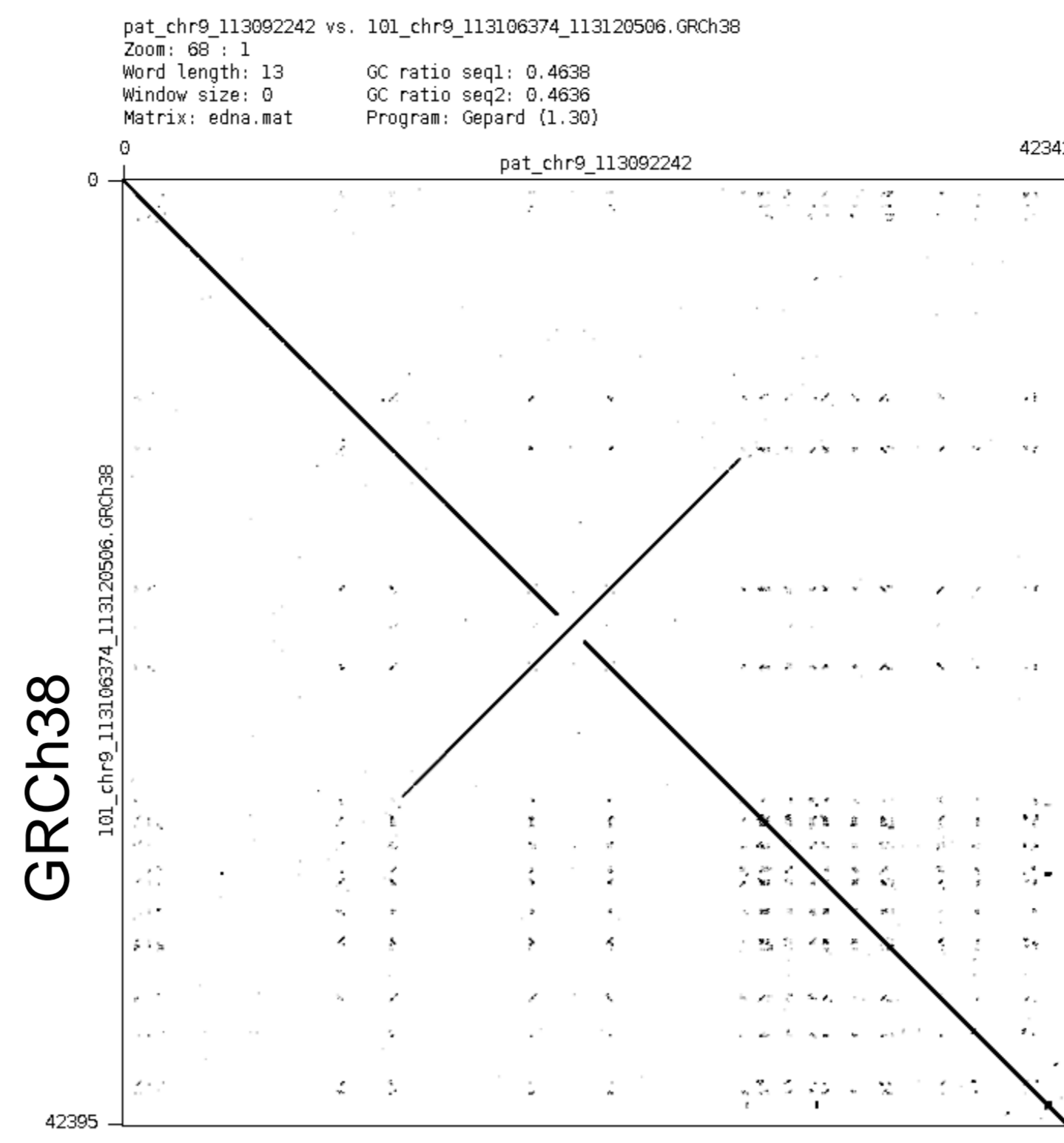




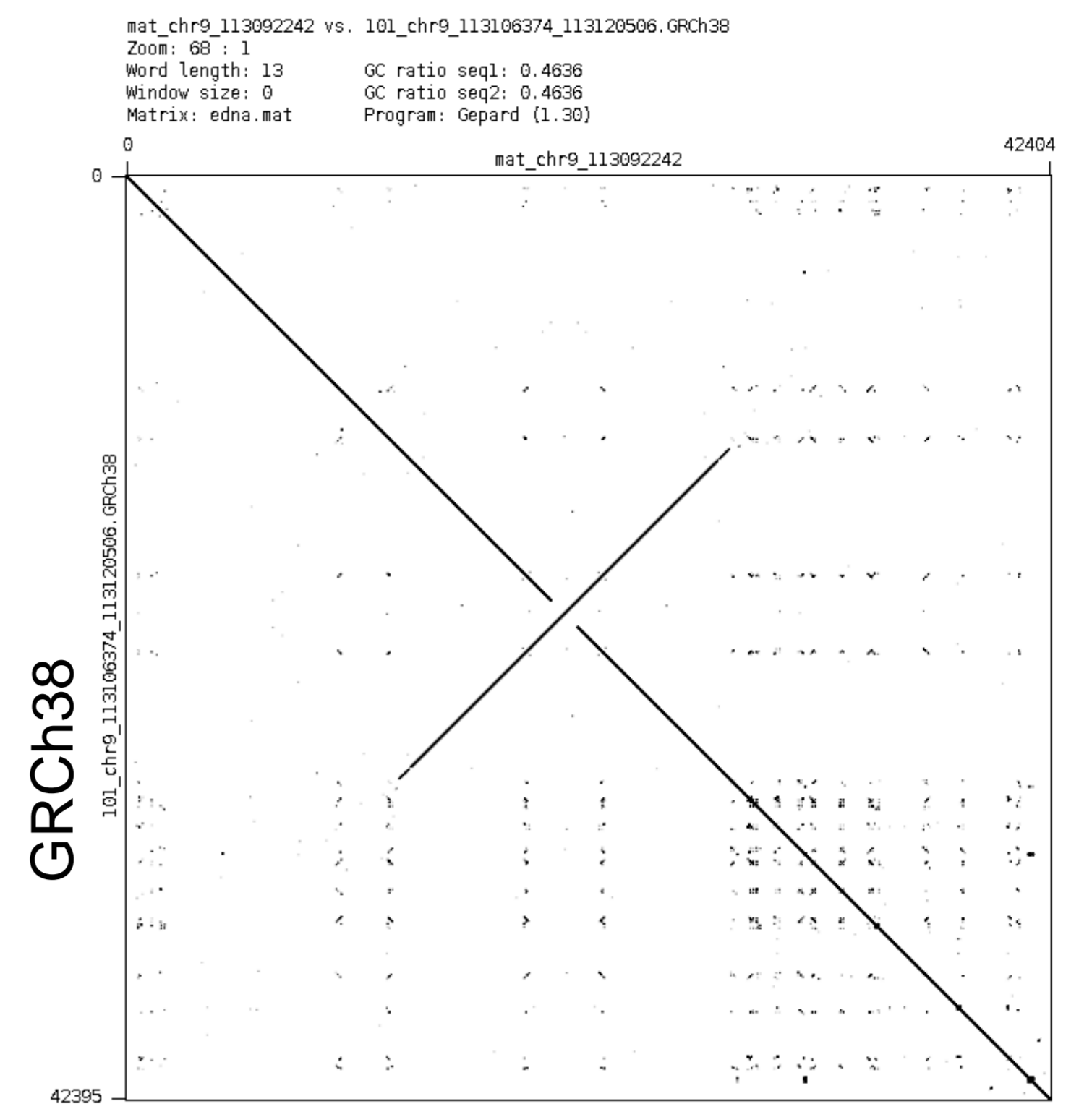




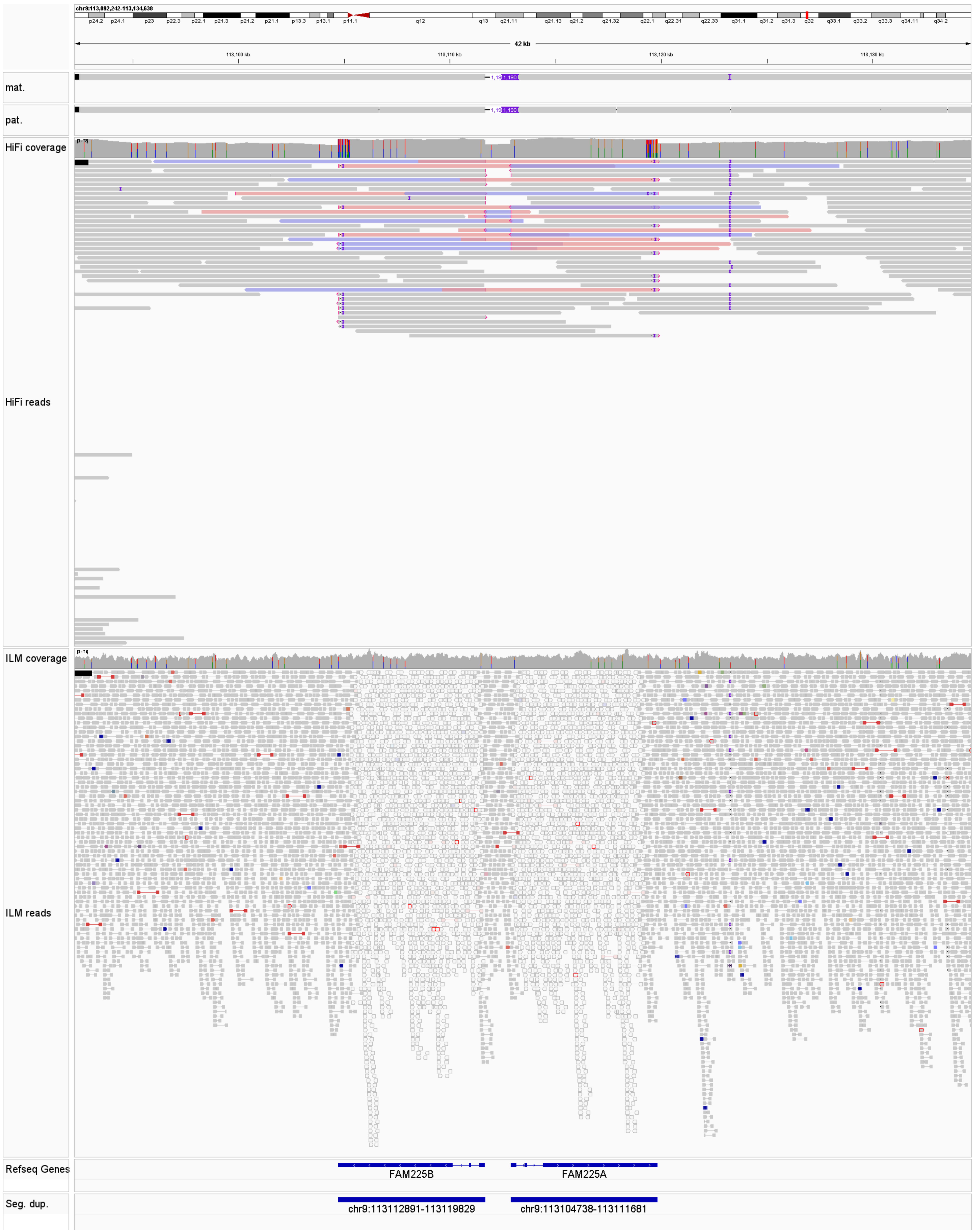
GRCh38

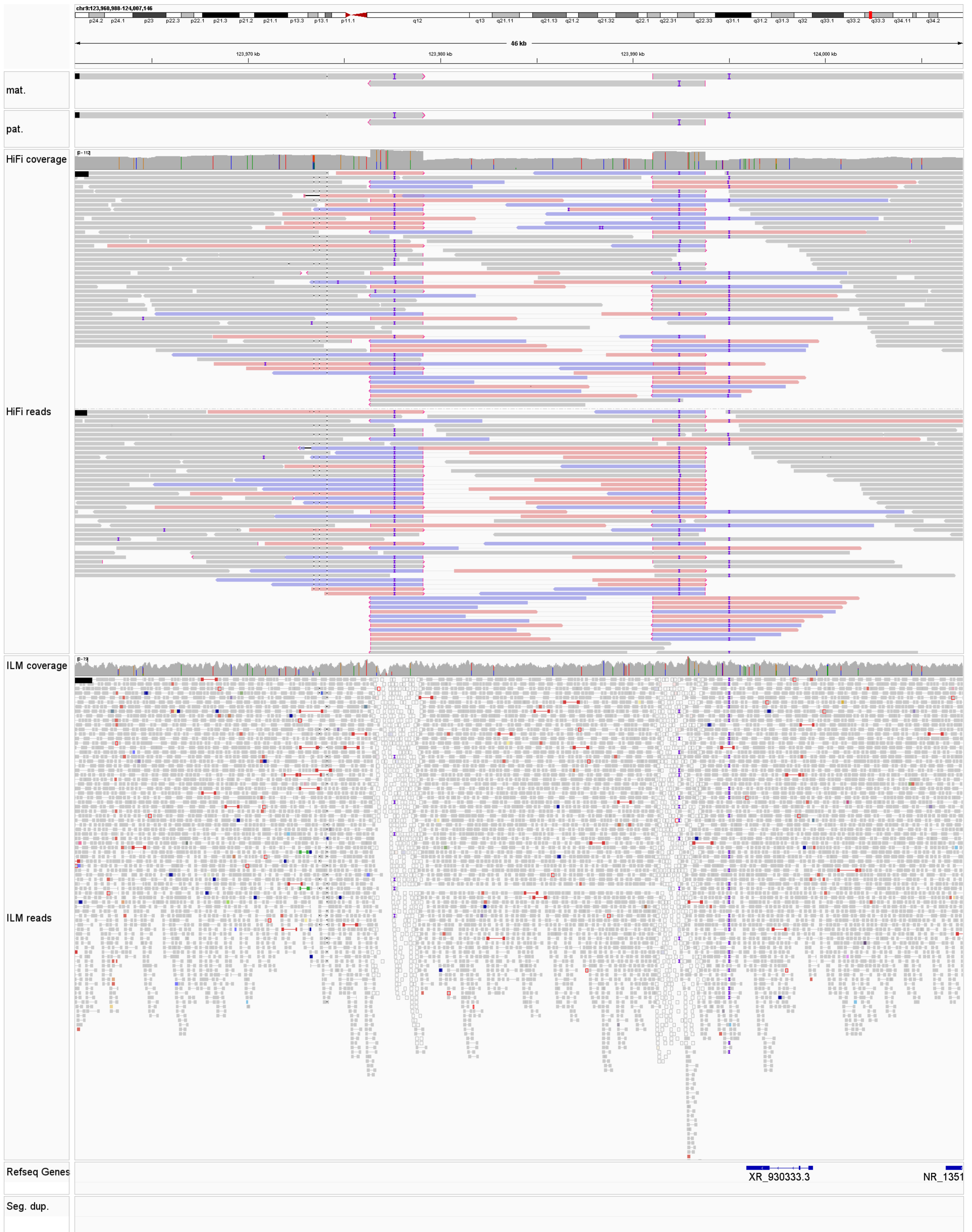
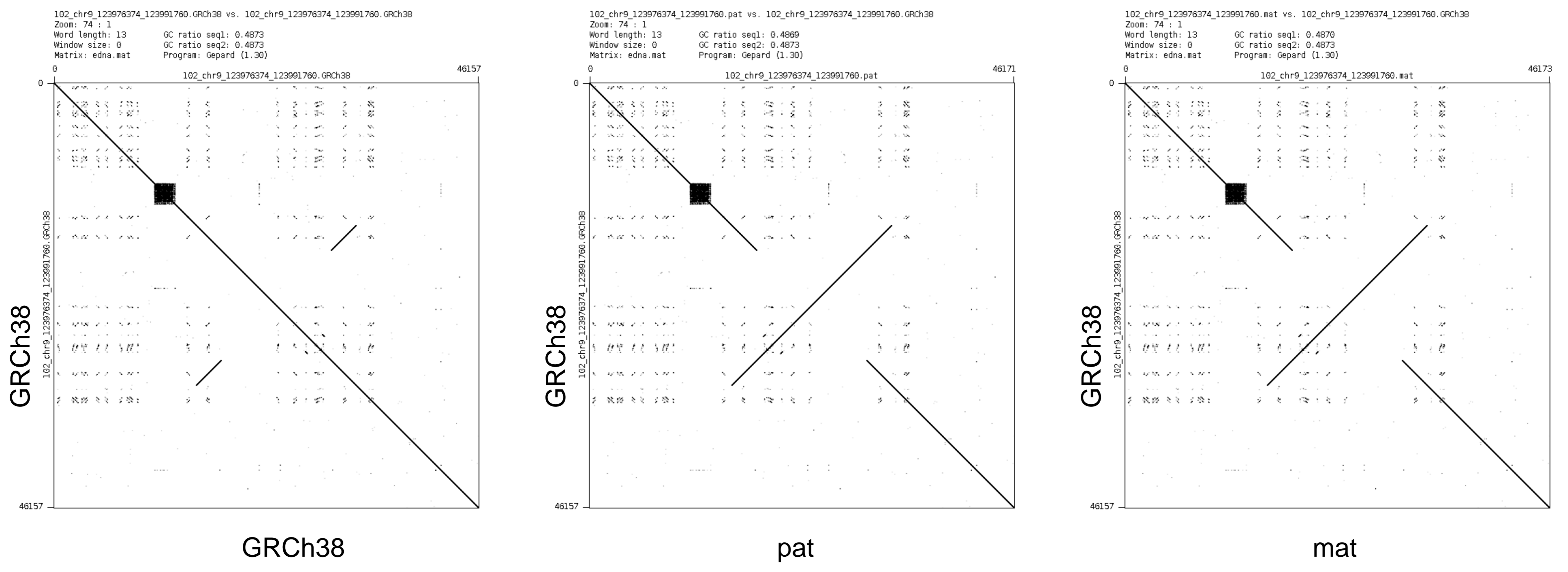


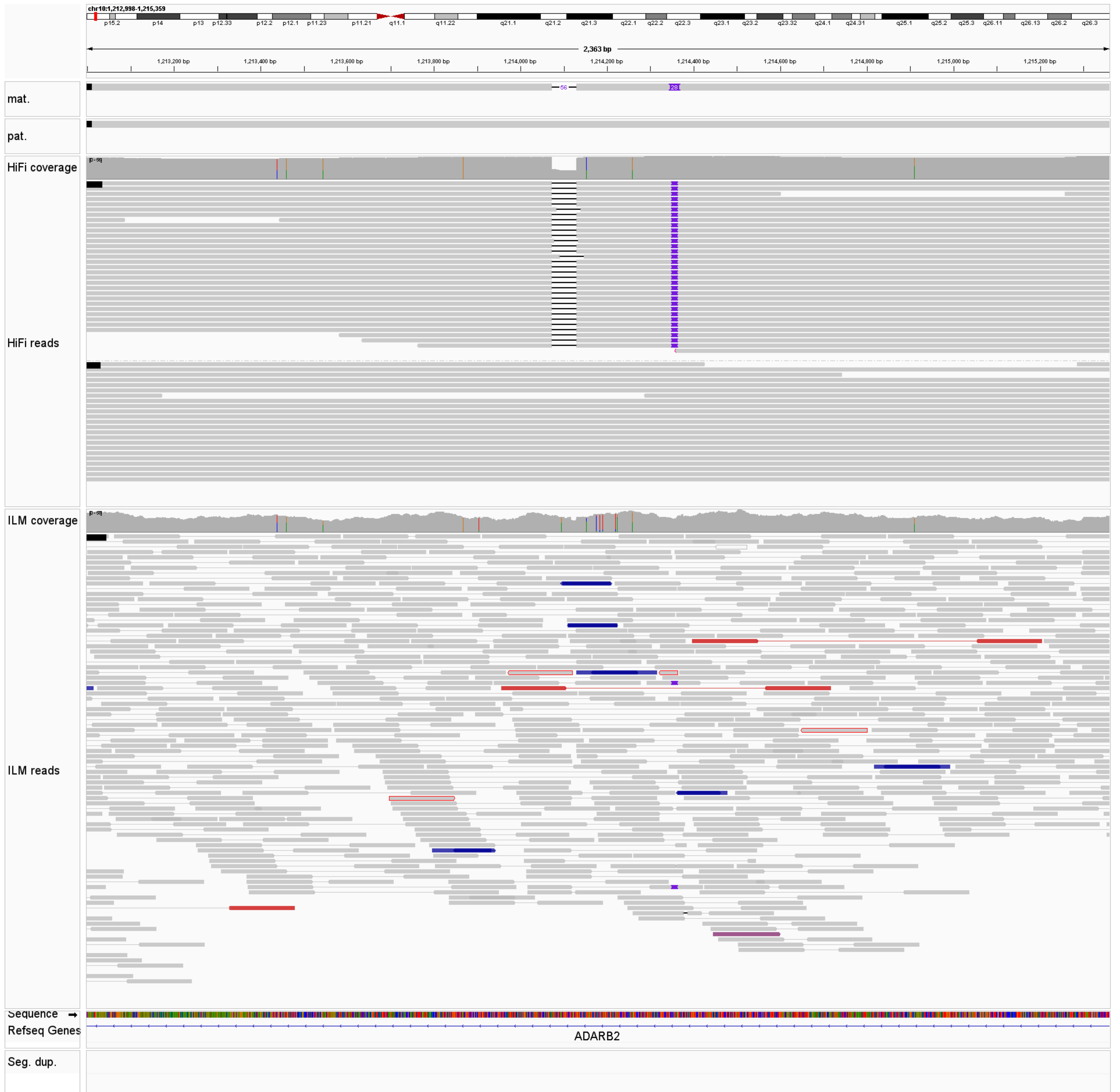
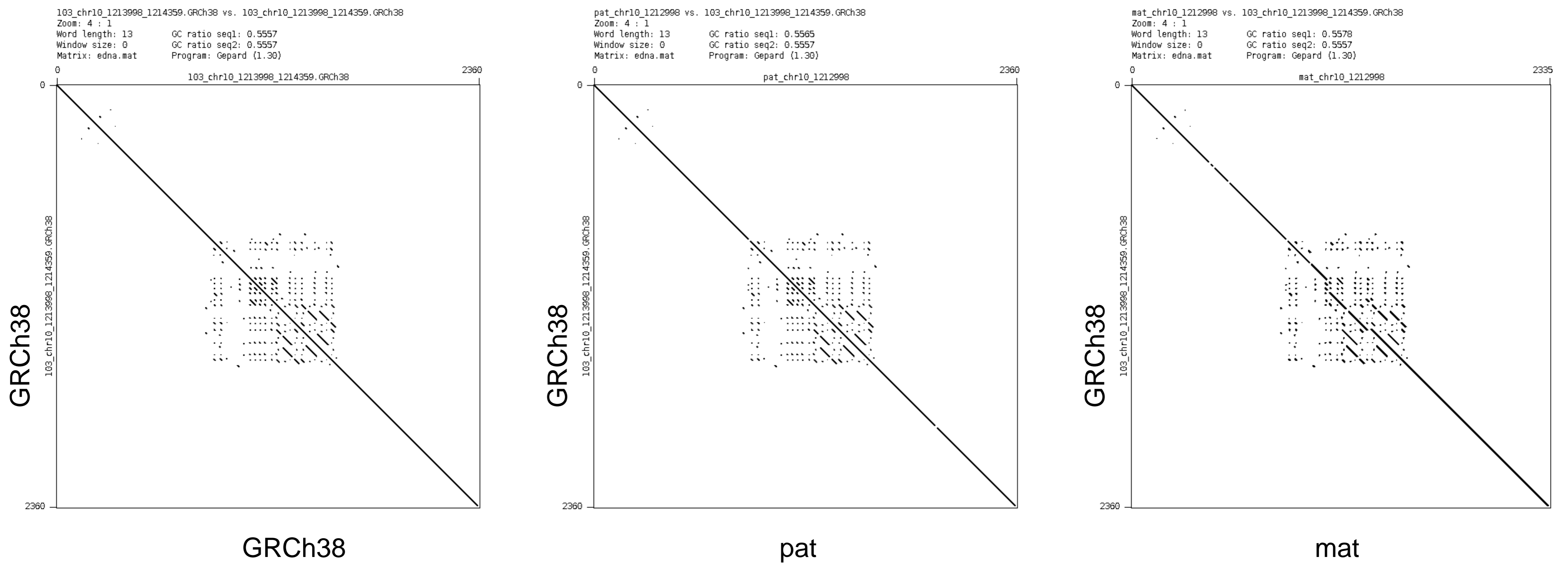
pat

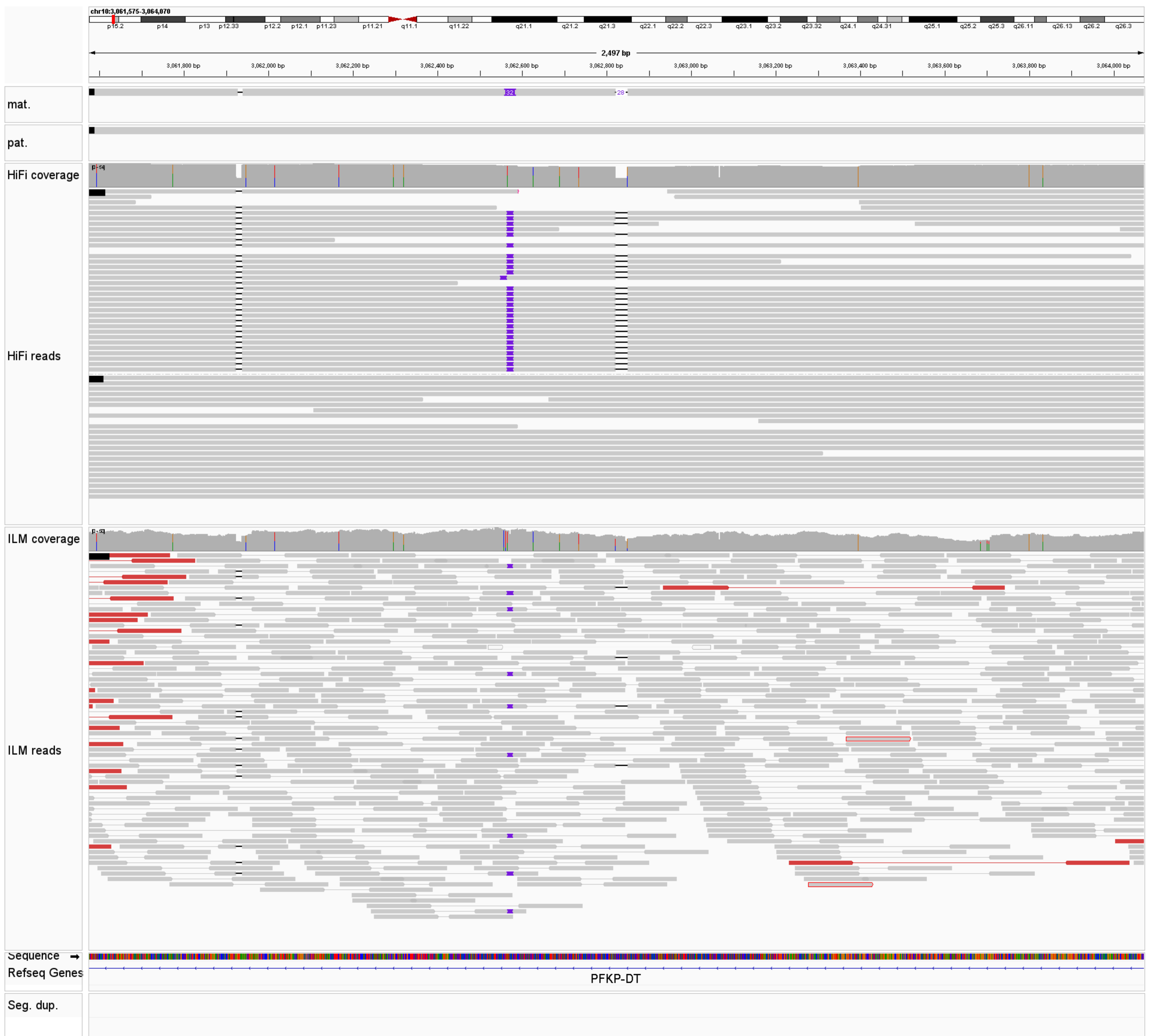
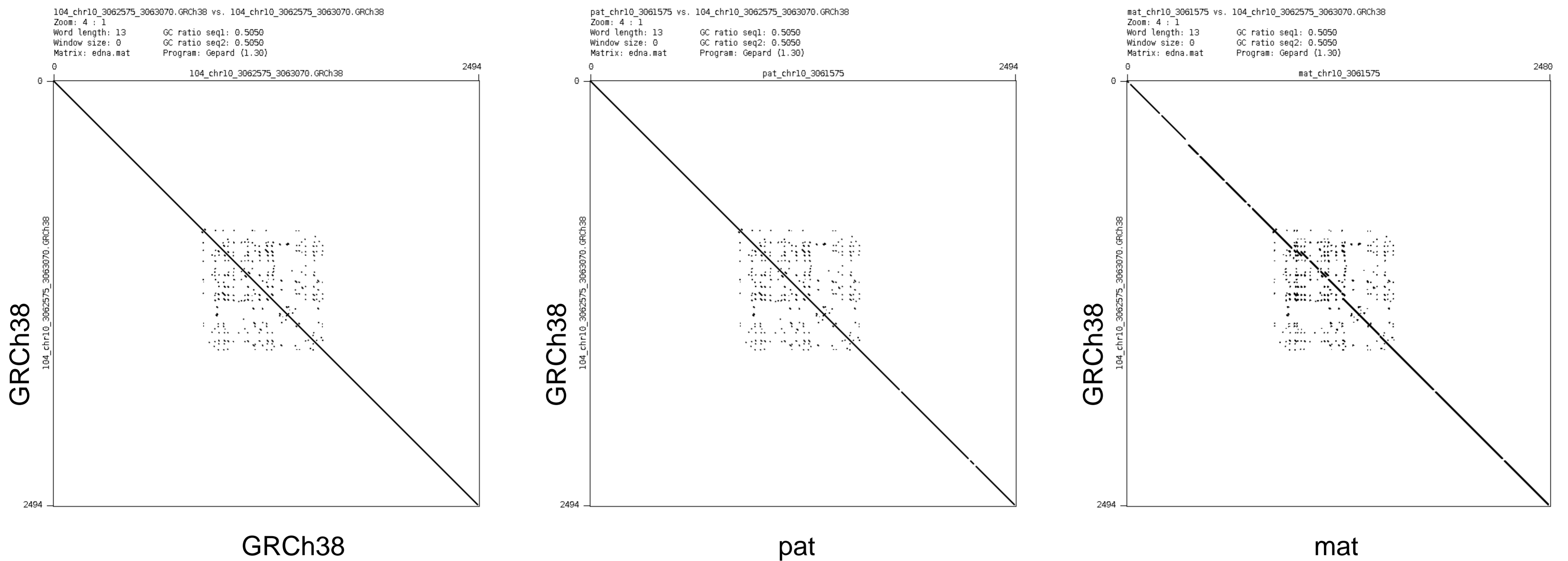


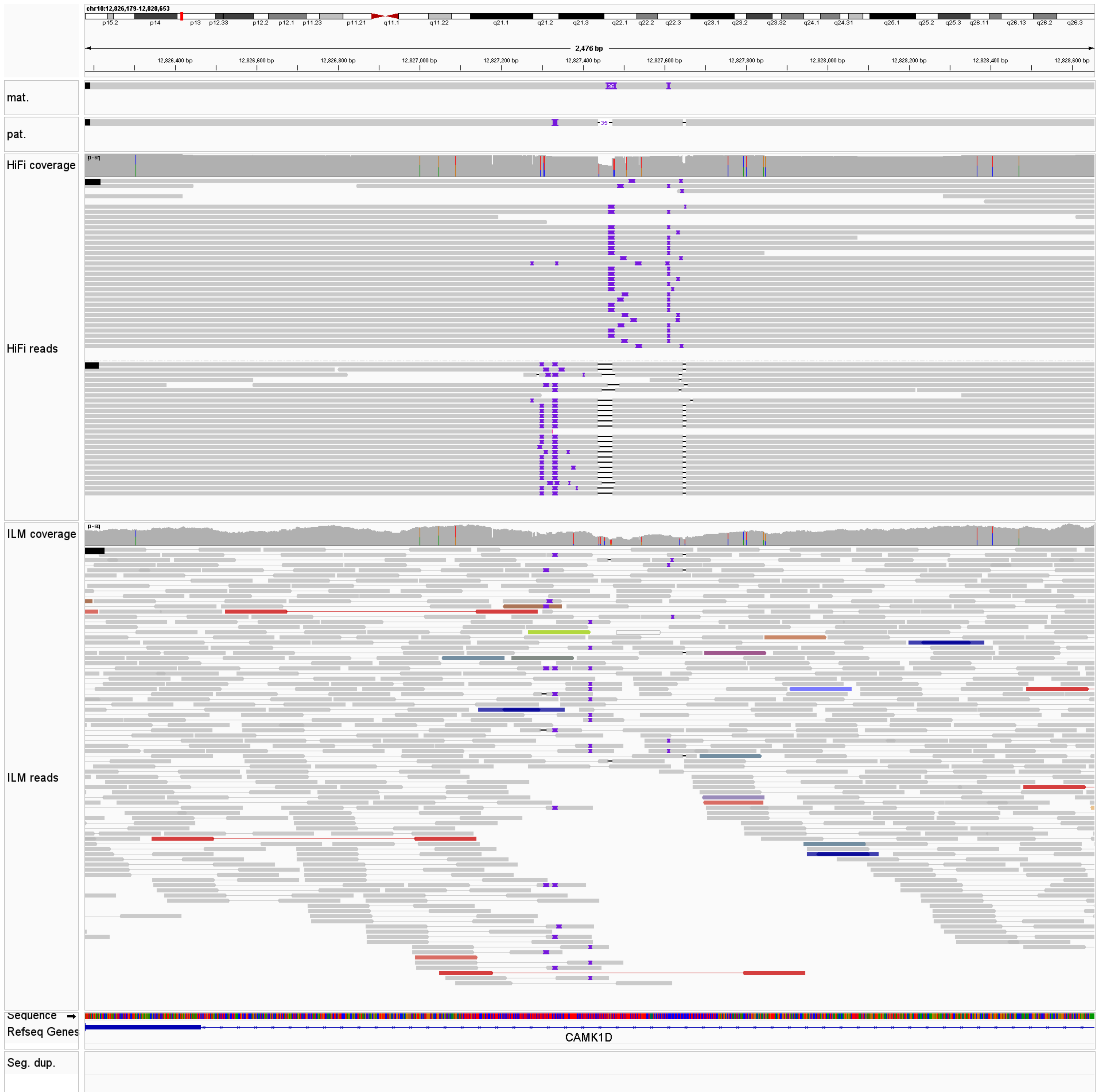
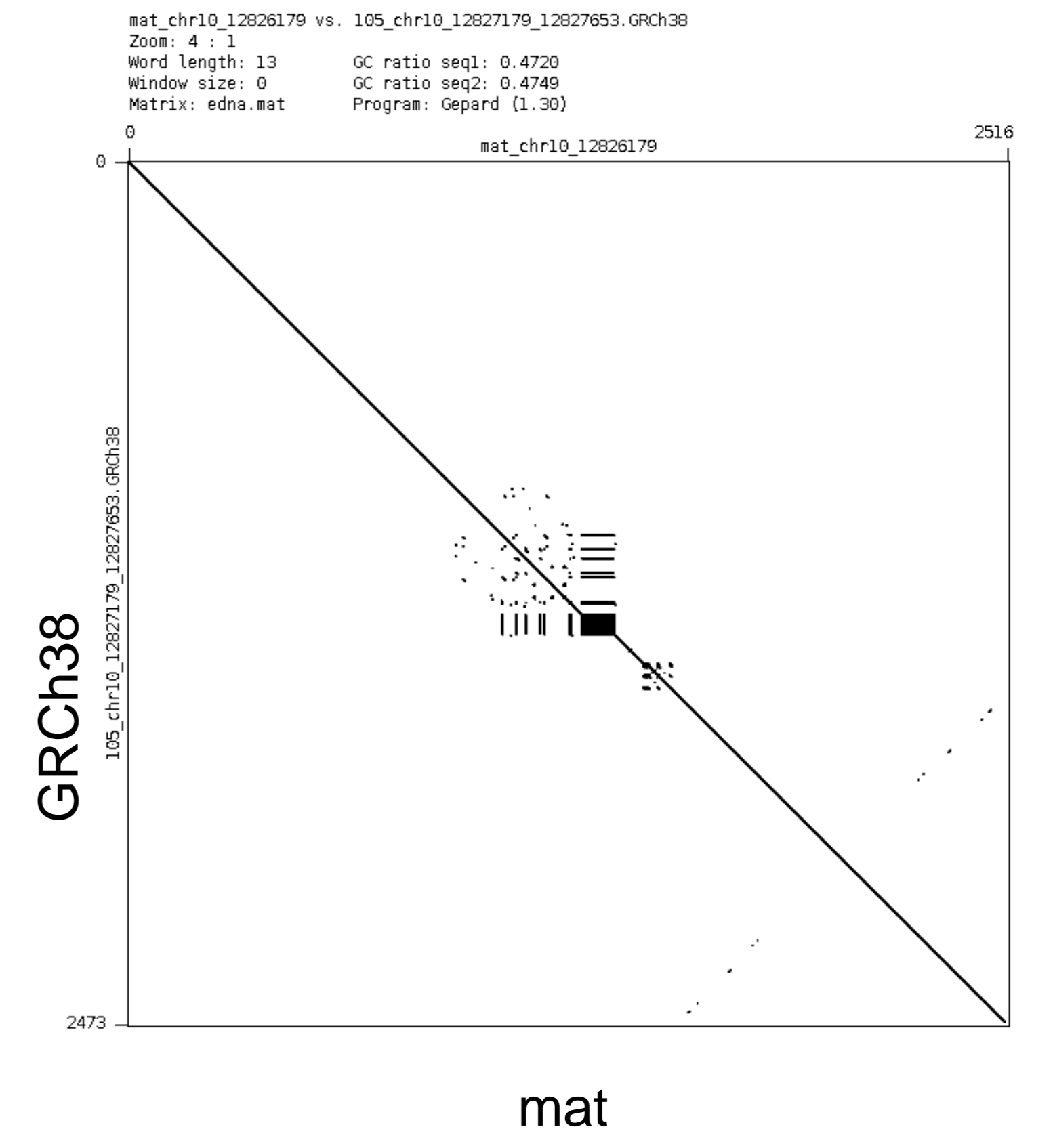
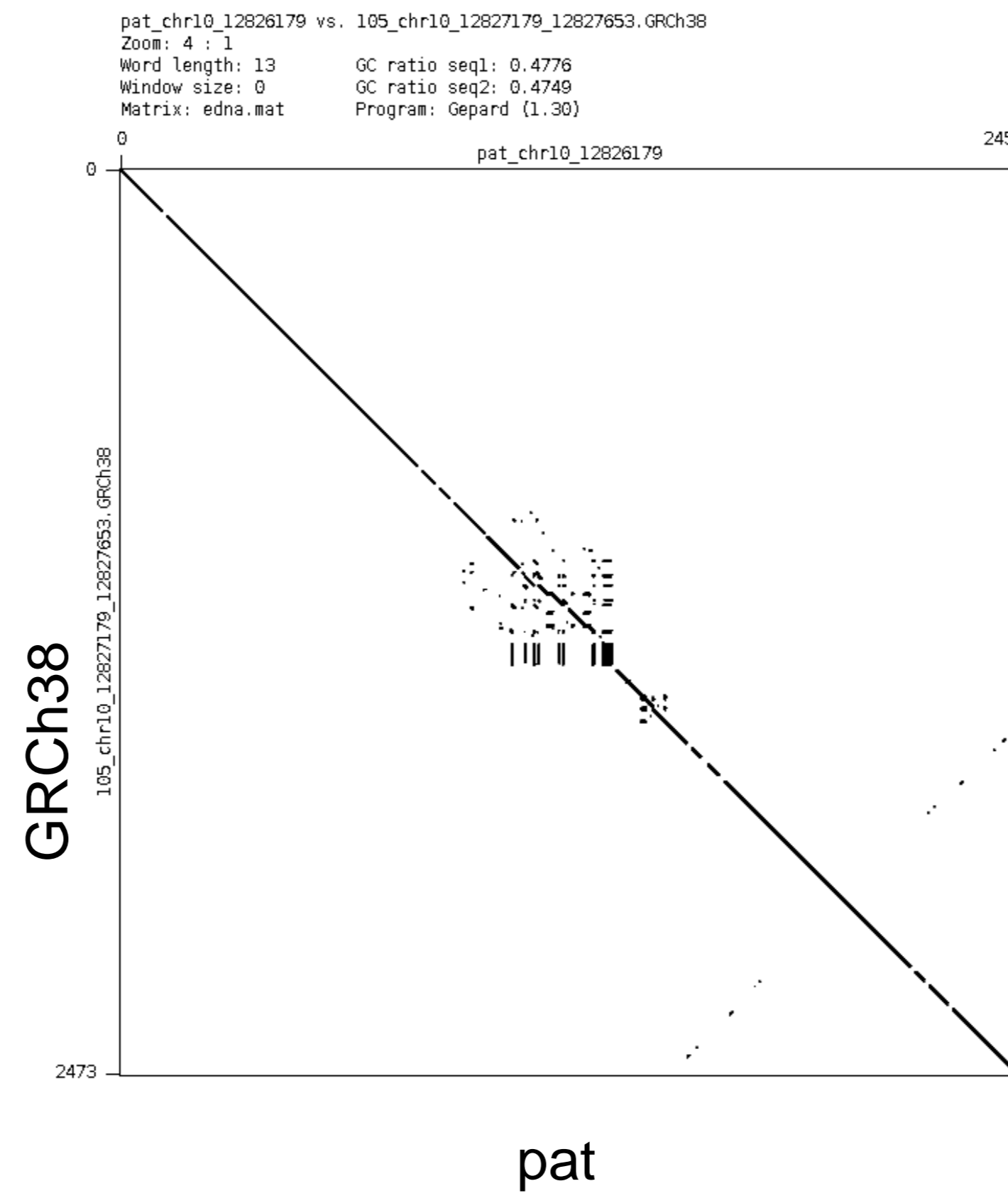
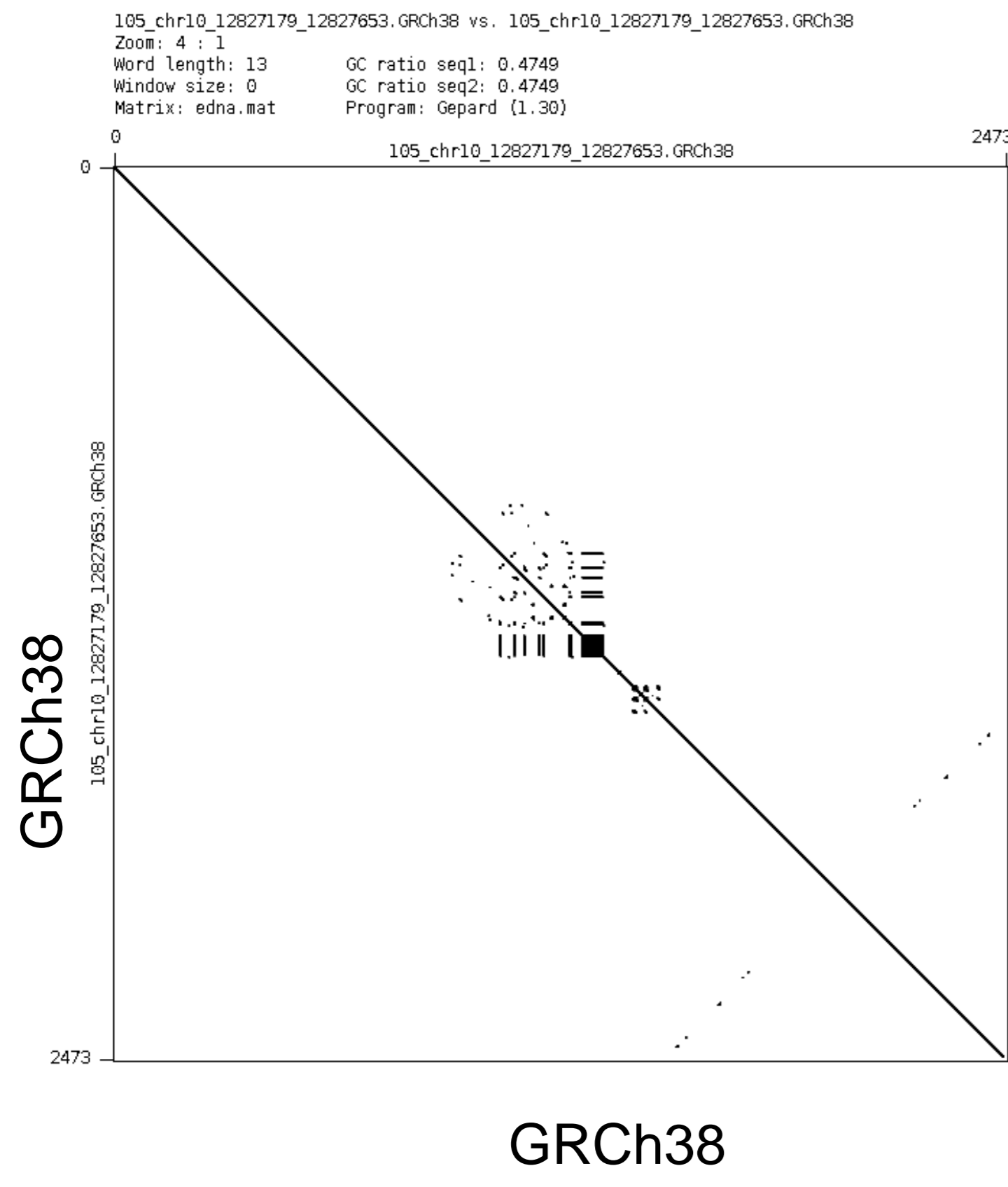
mat

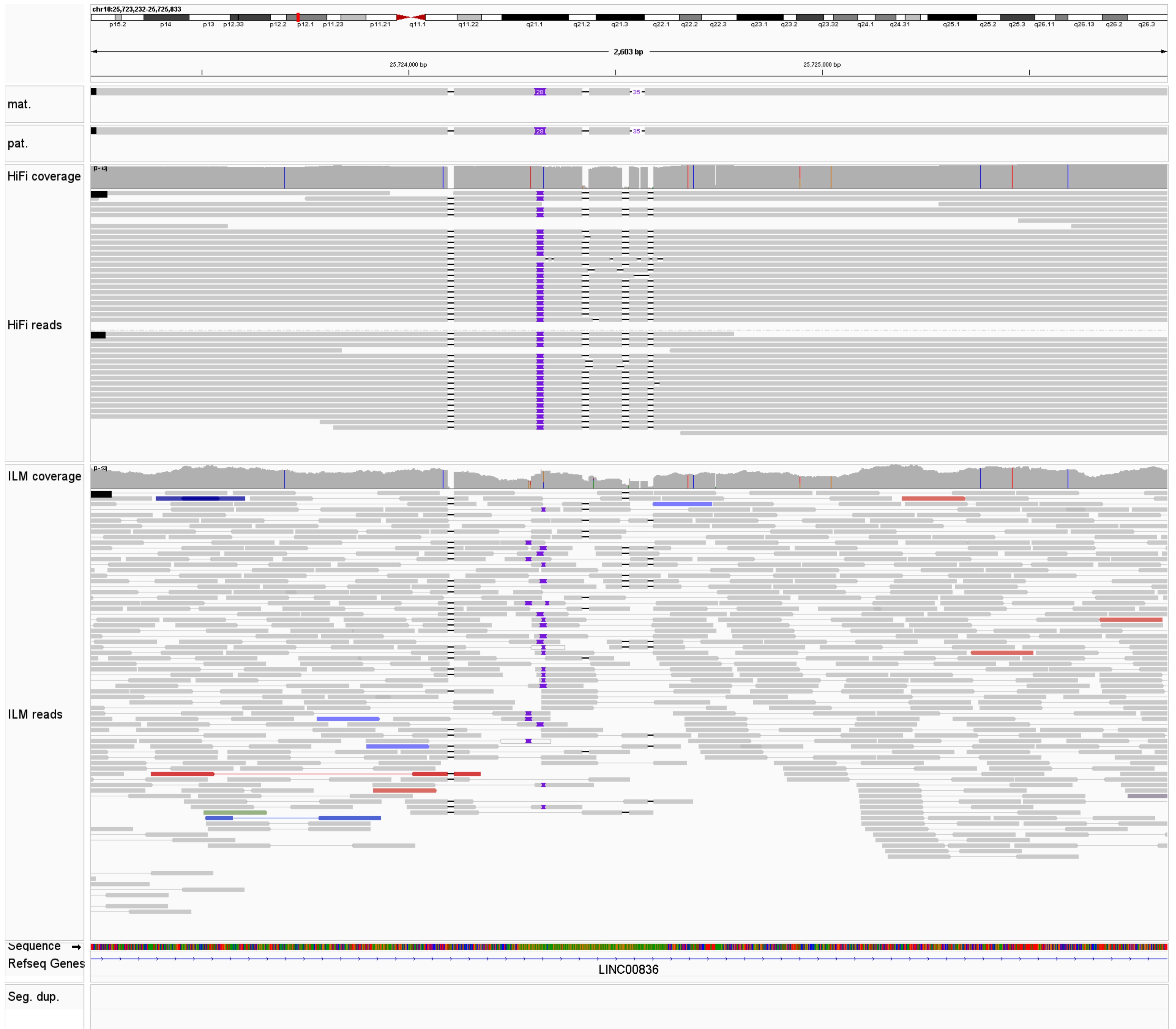
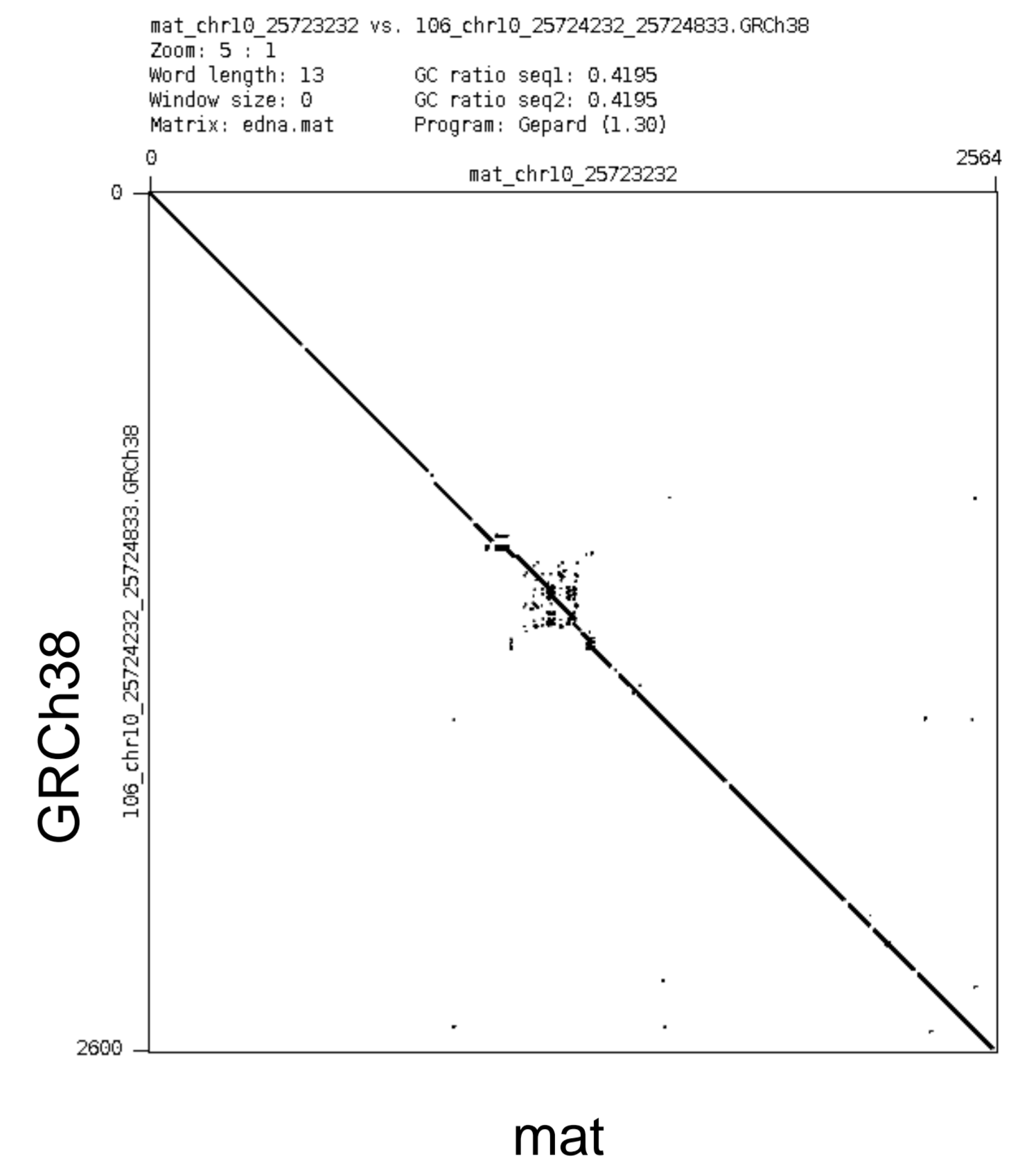
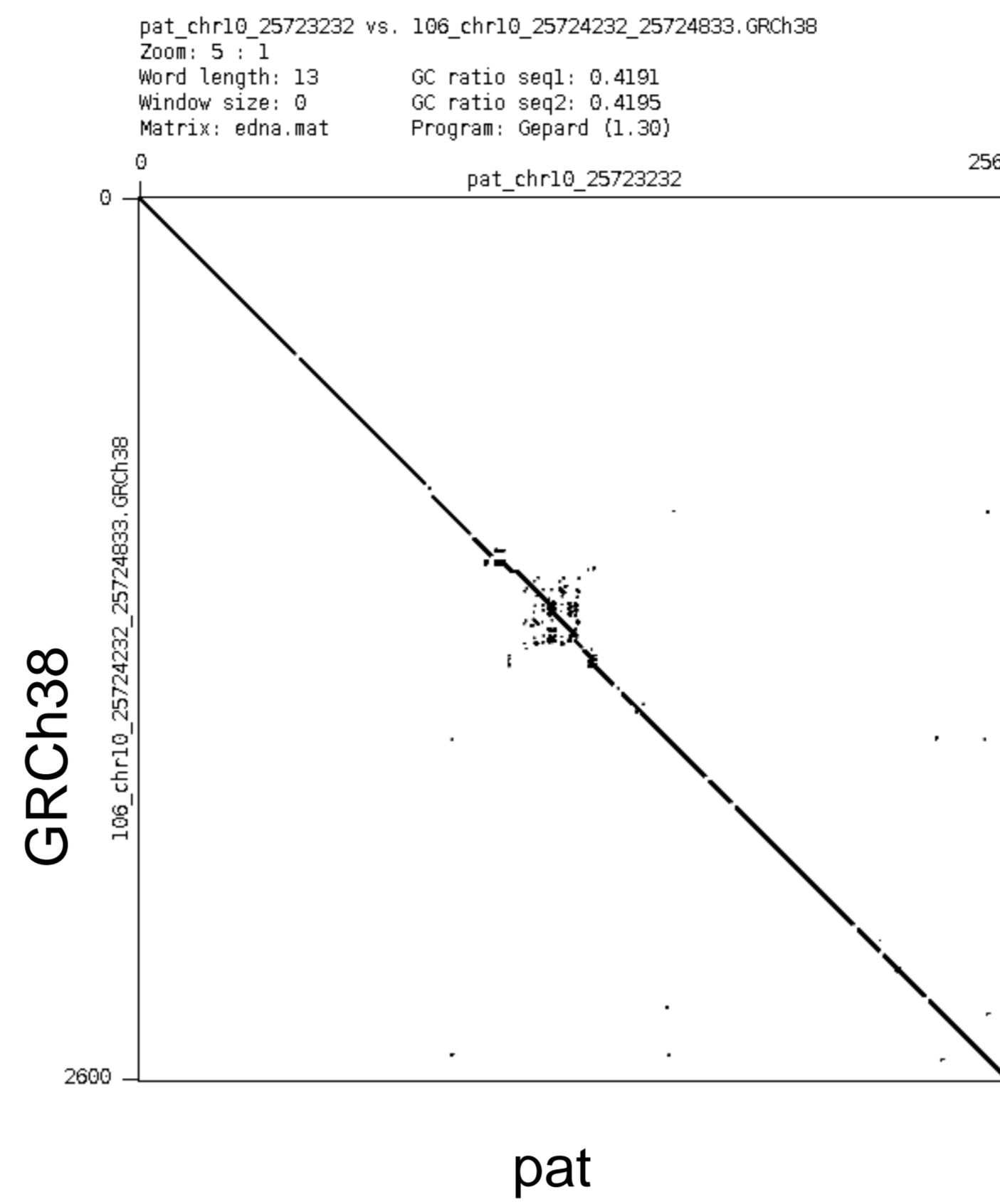
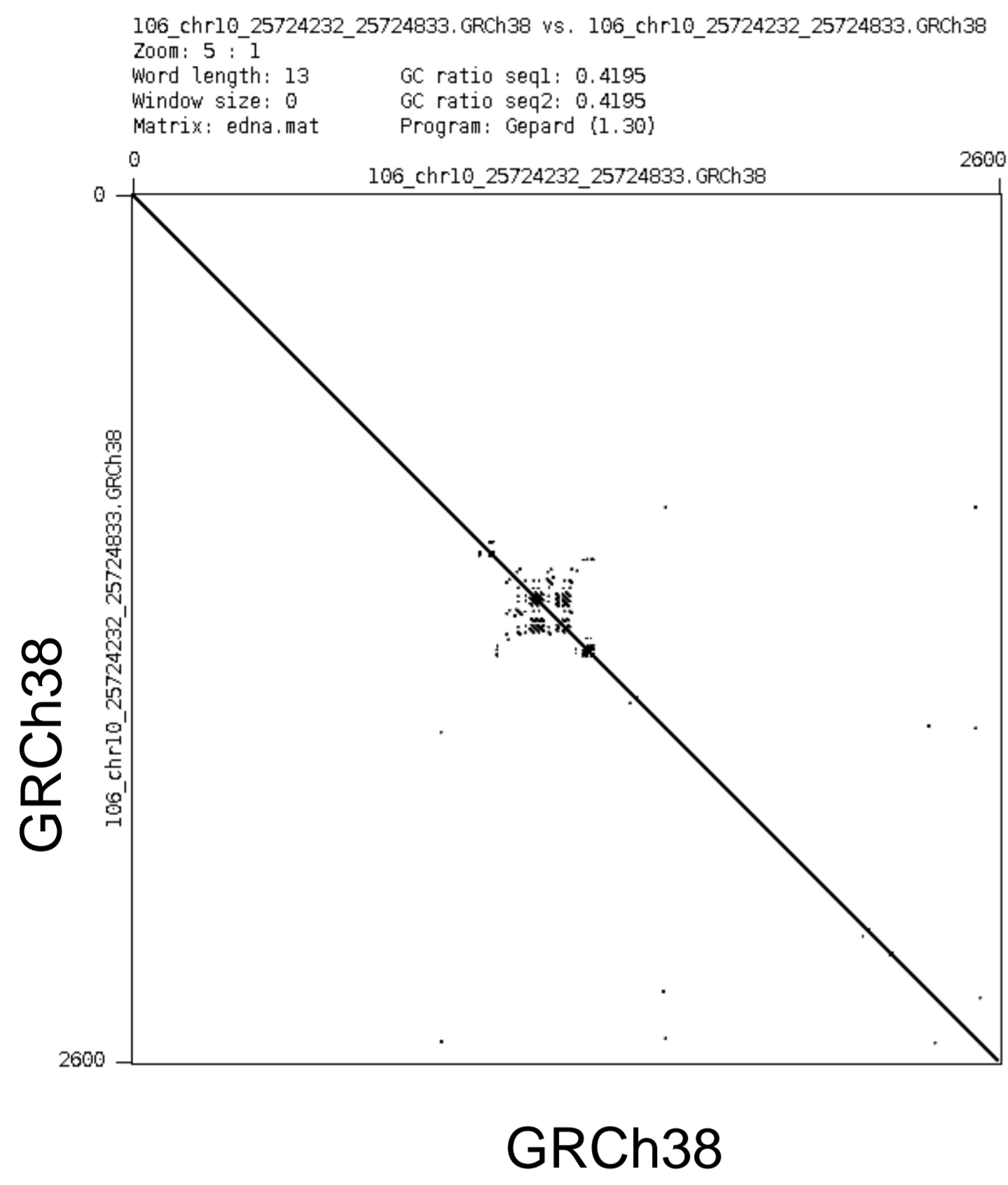


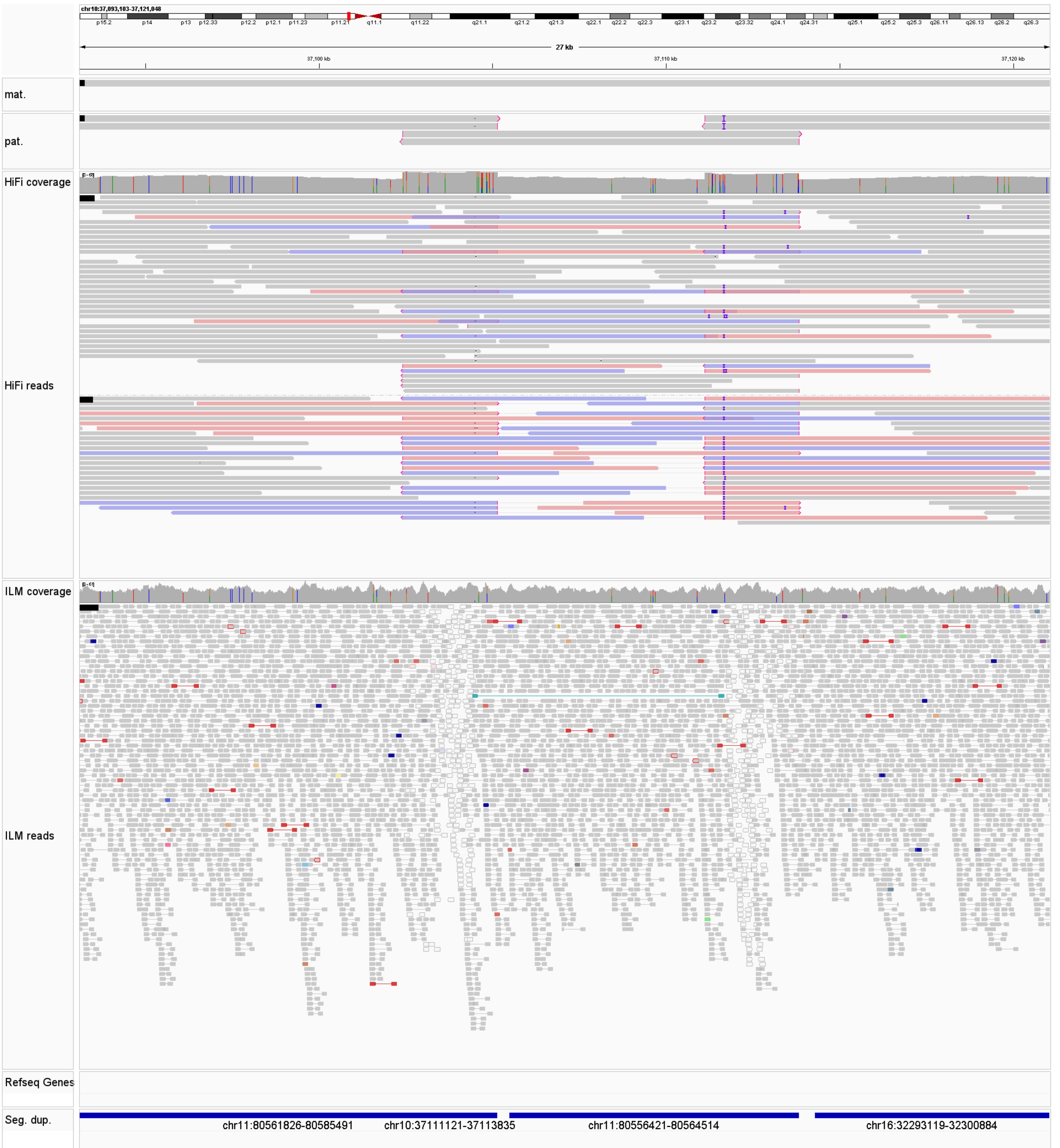
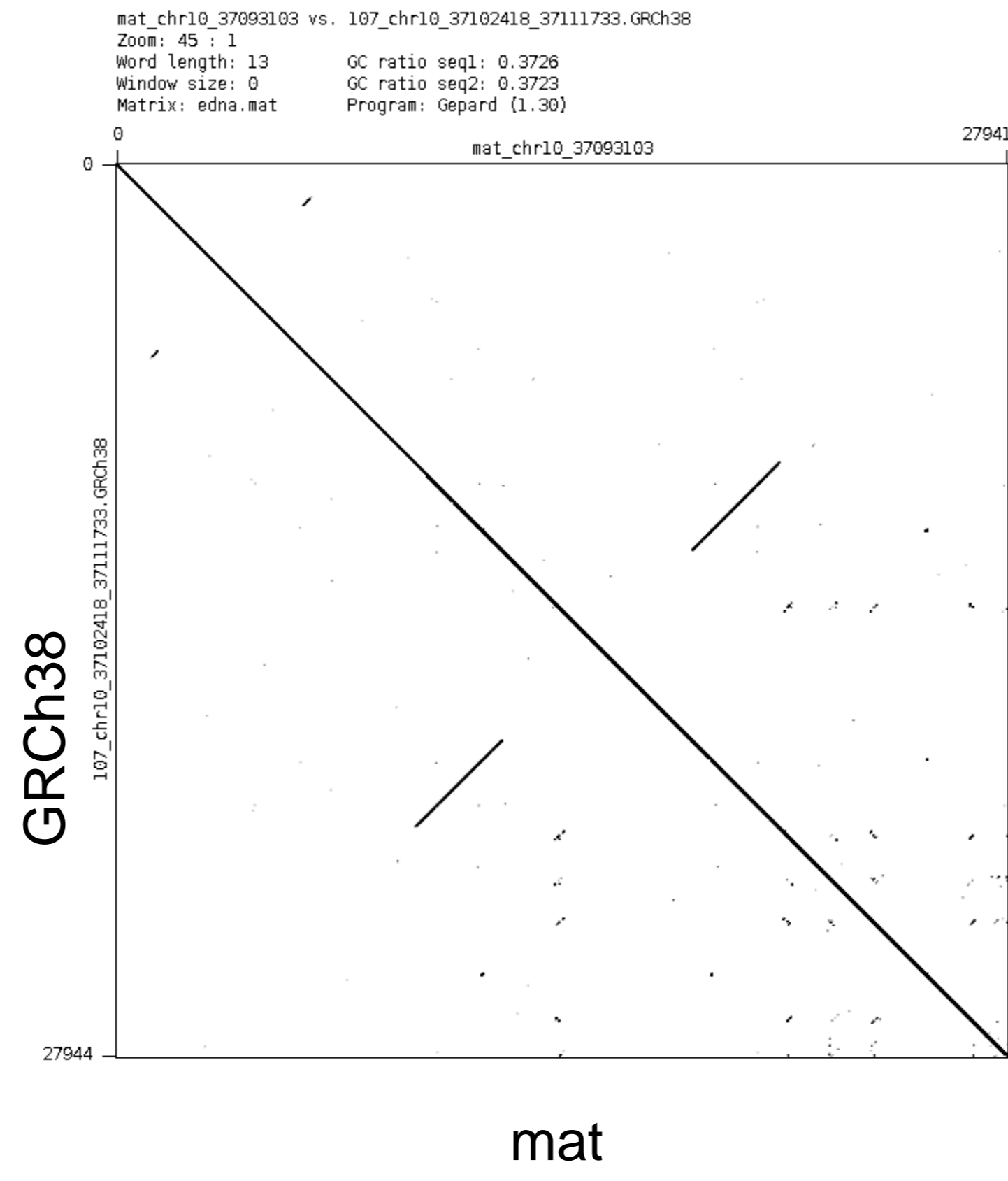
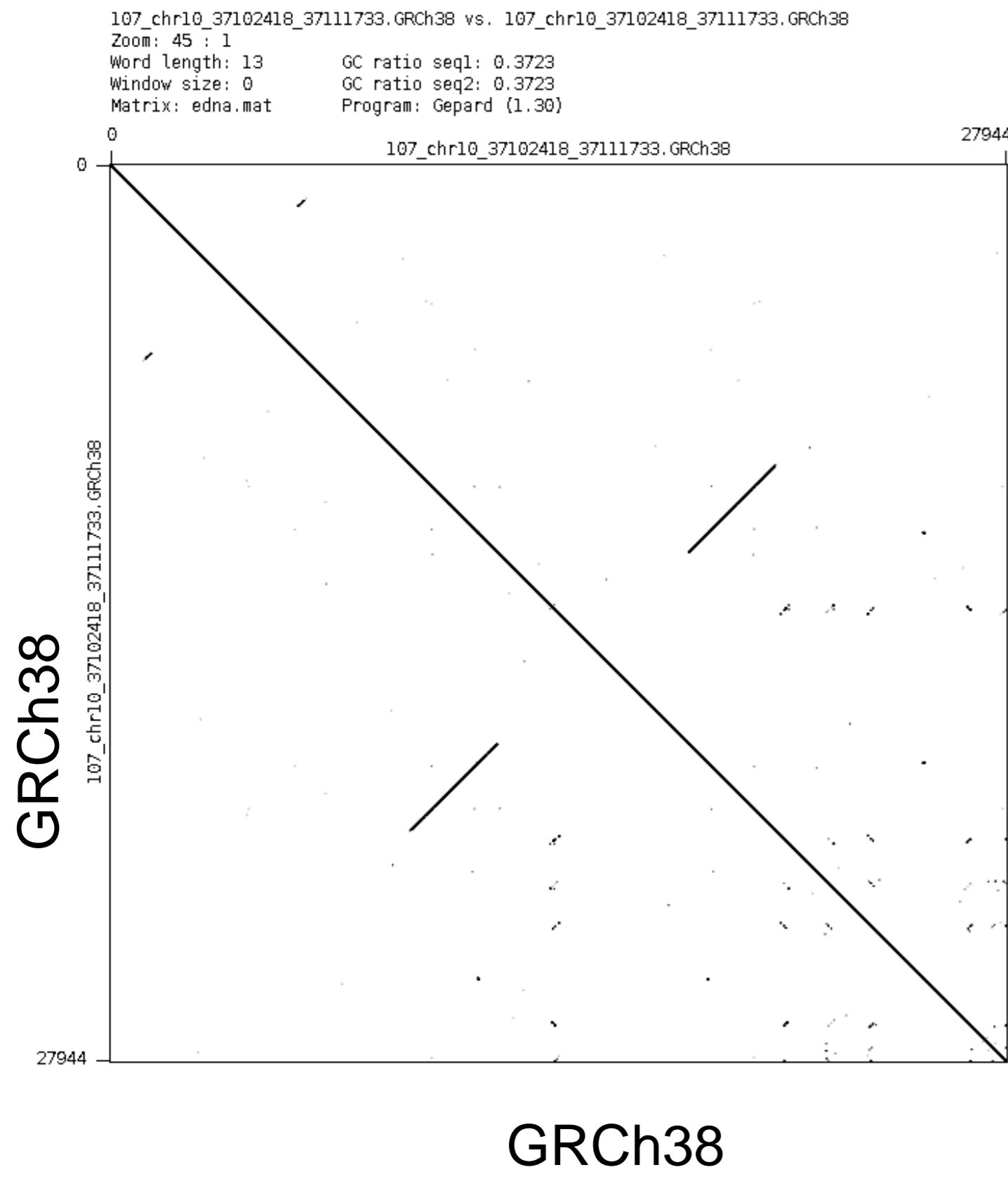


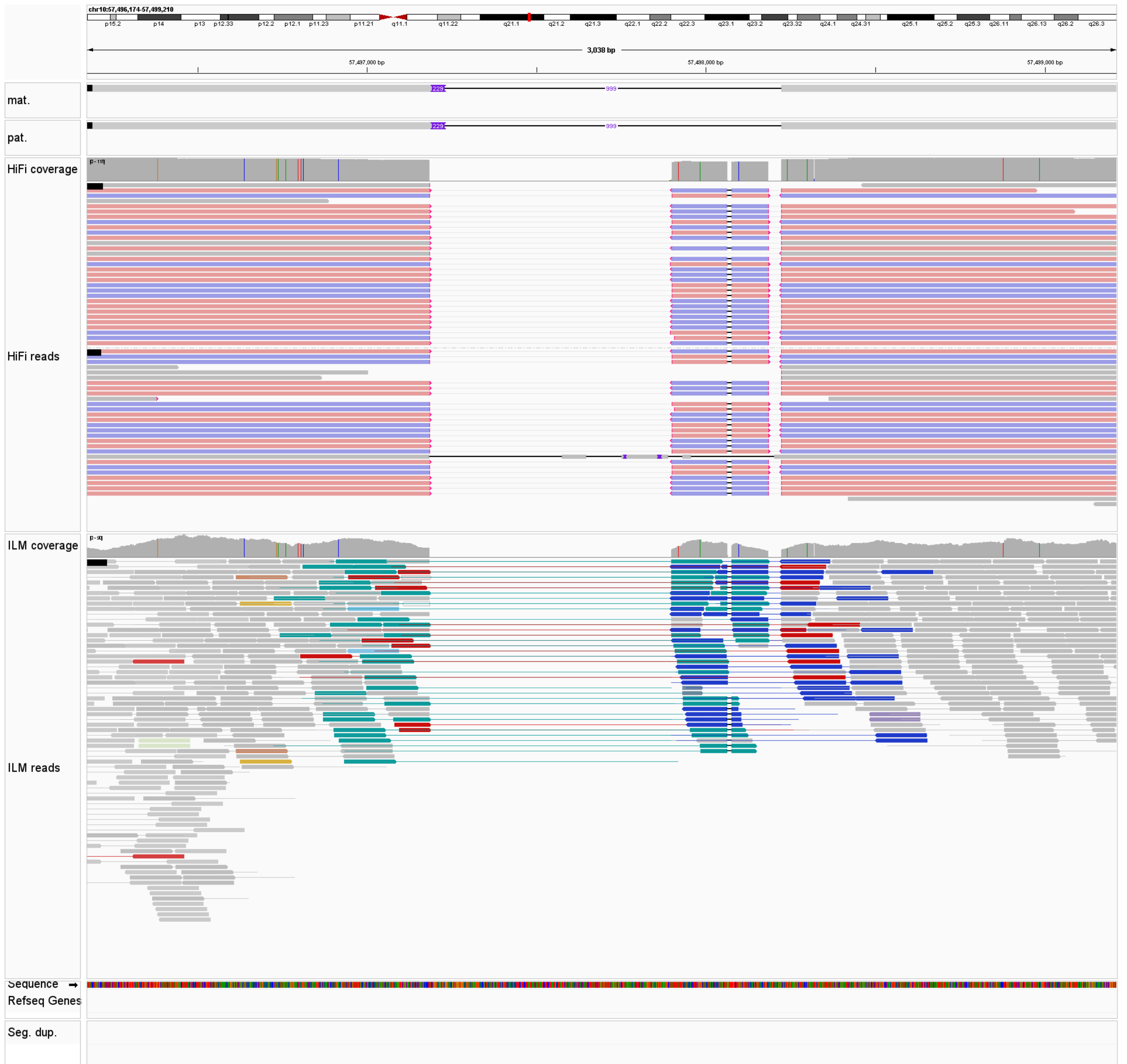
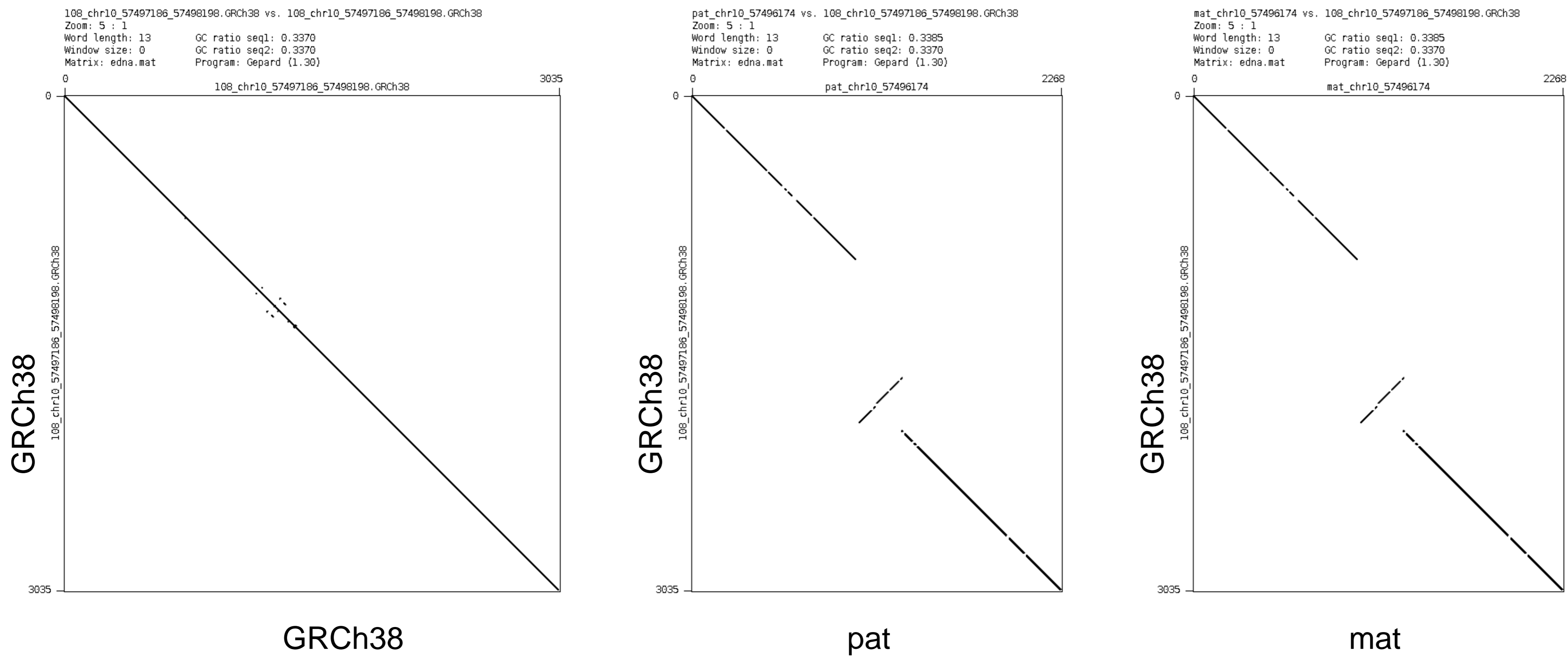


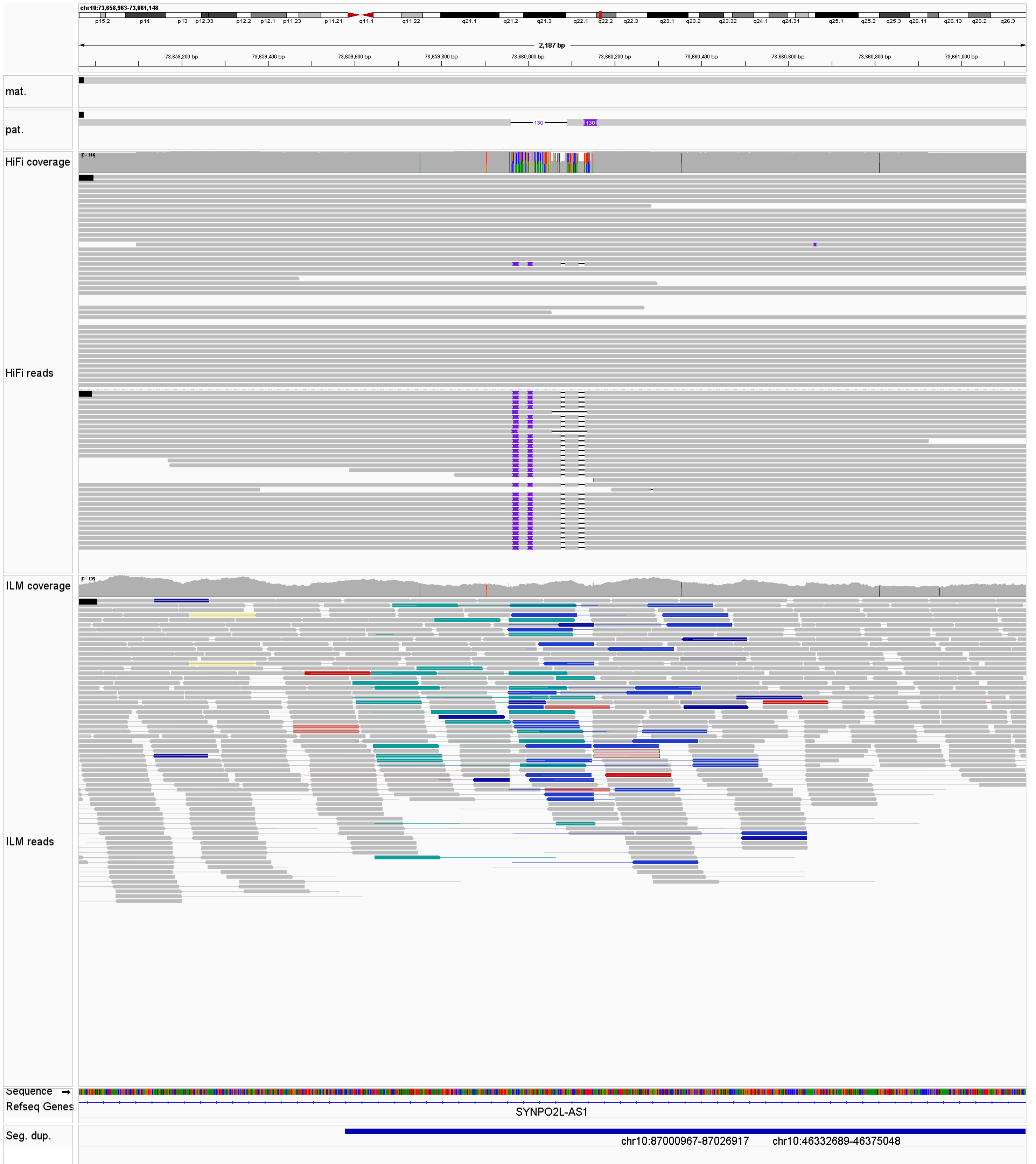
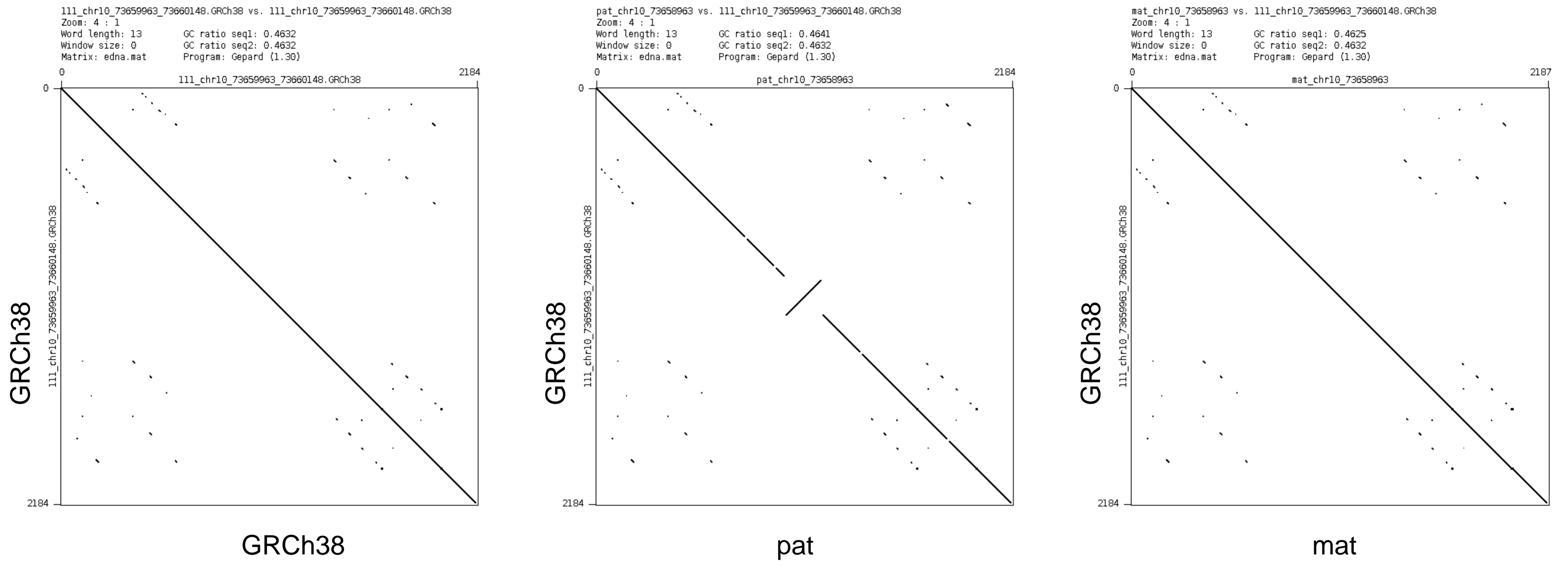


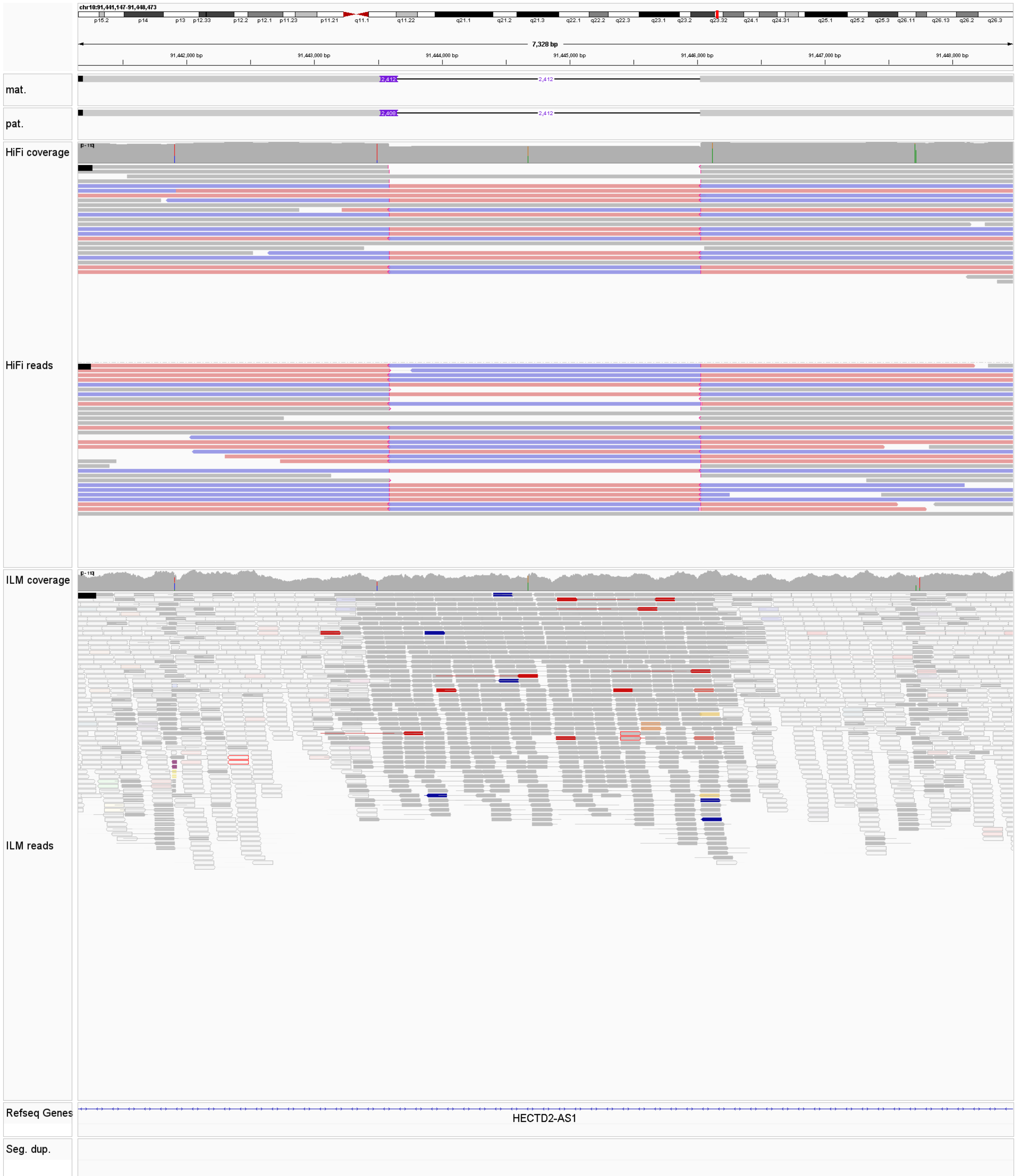
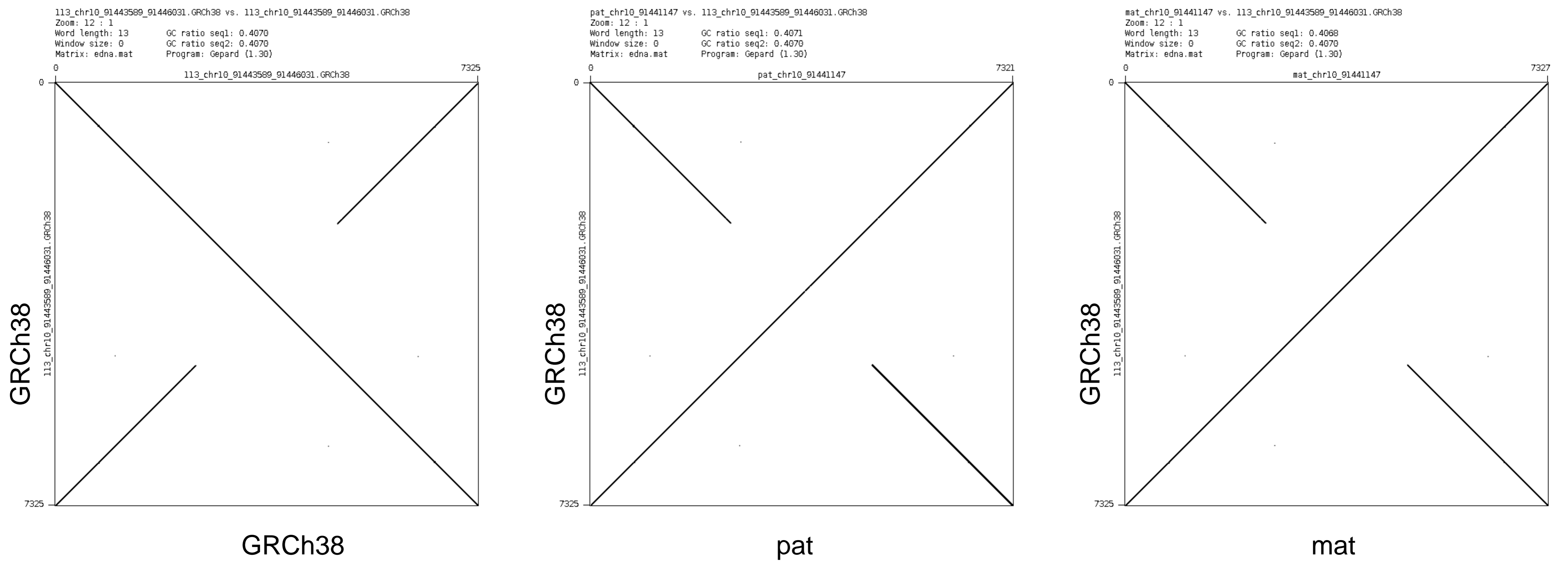


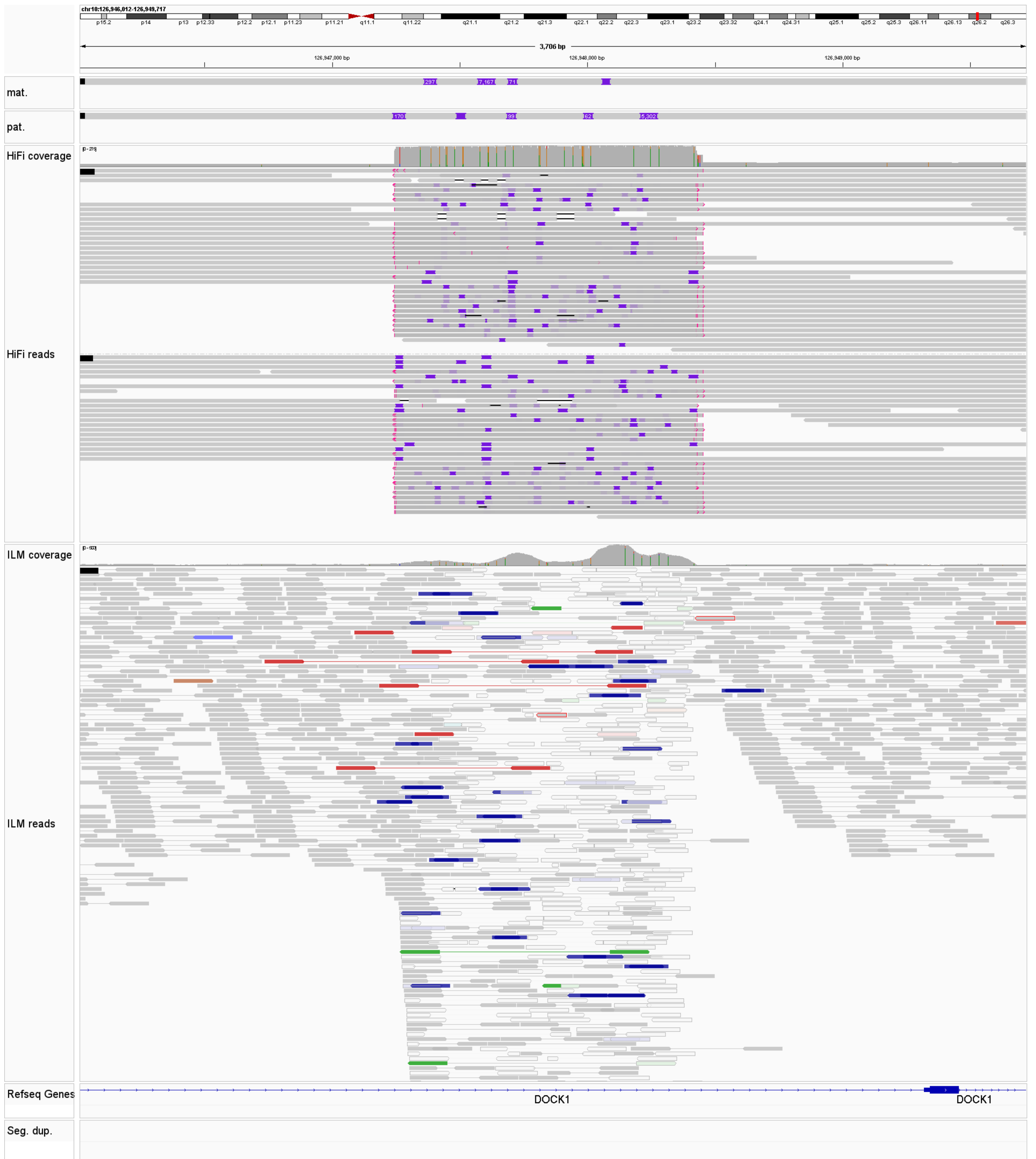
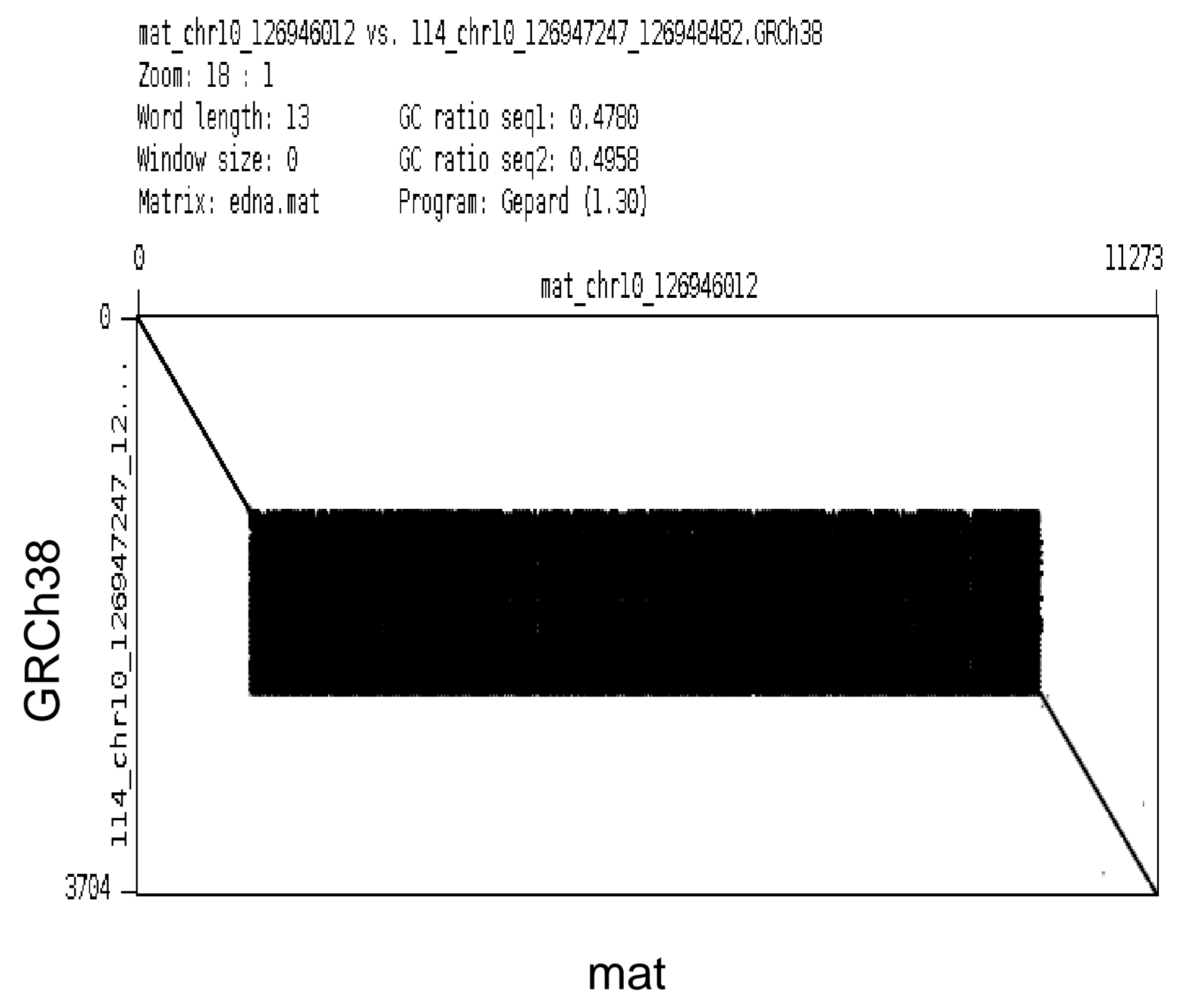
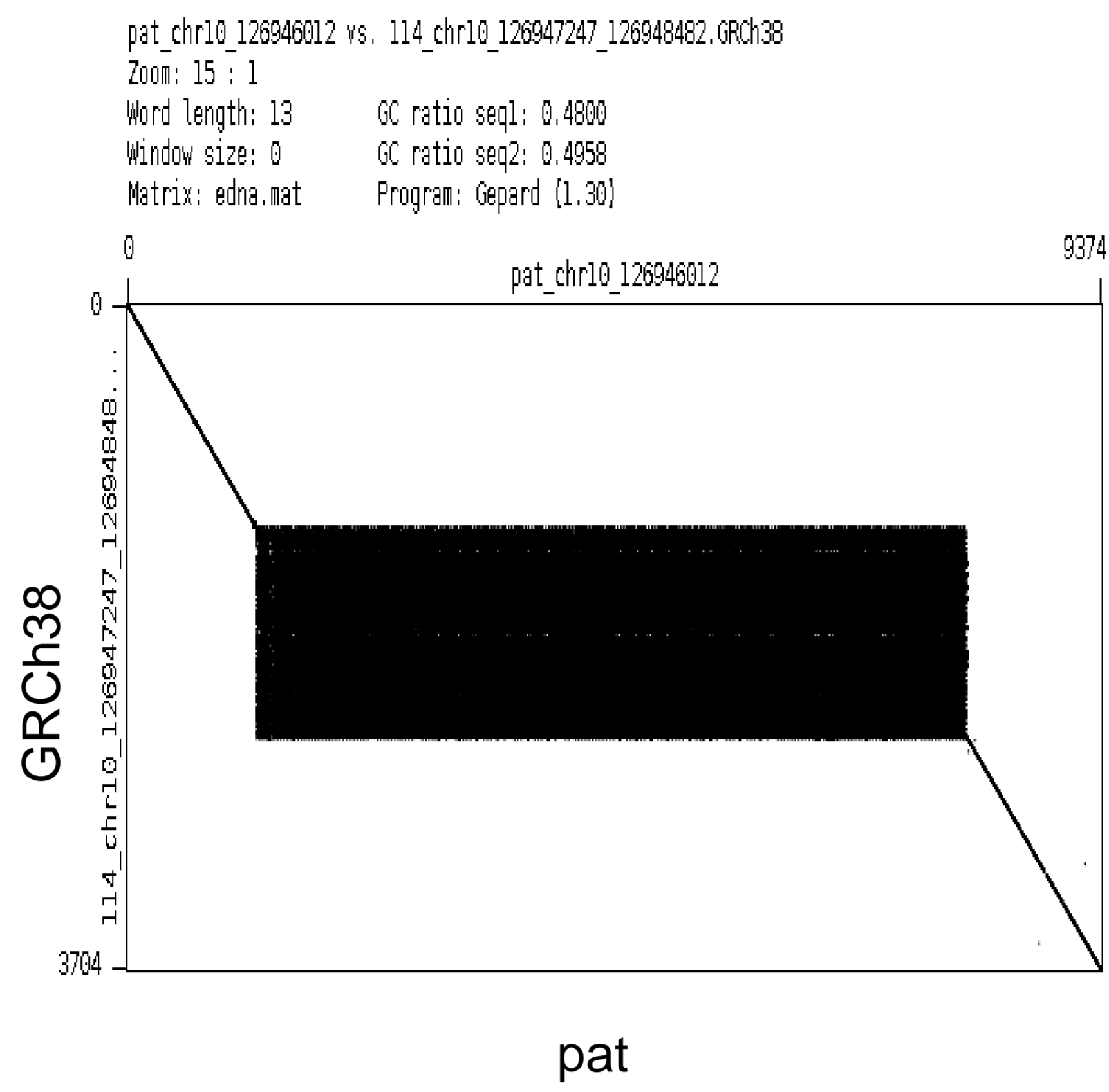
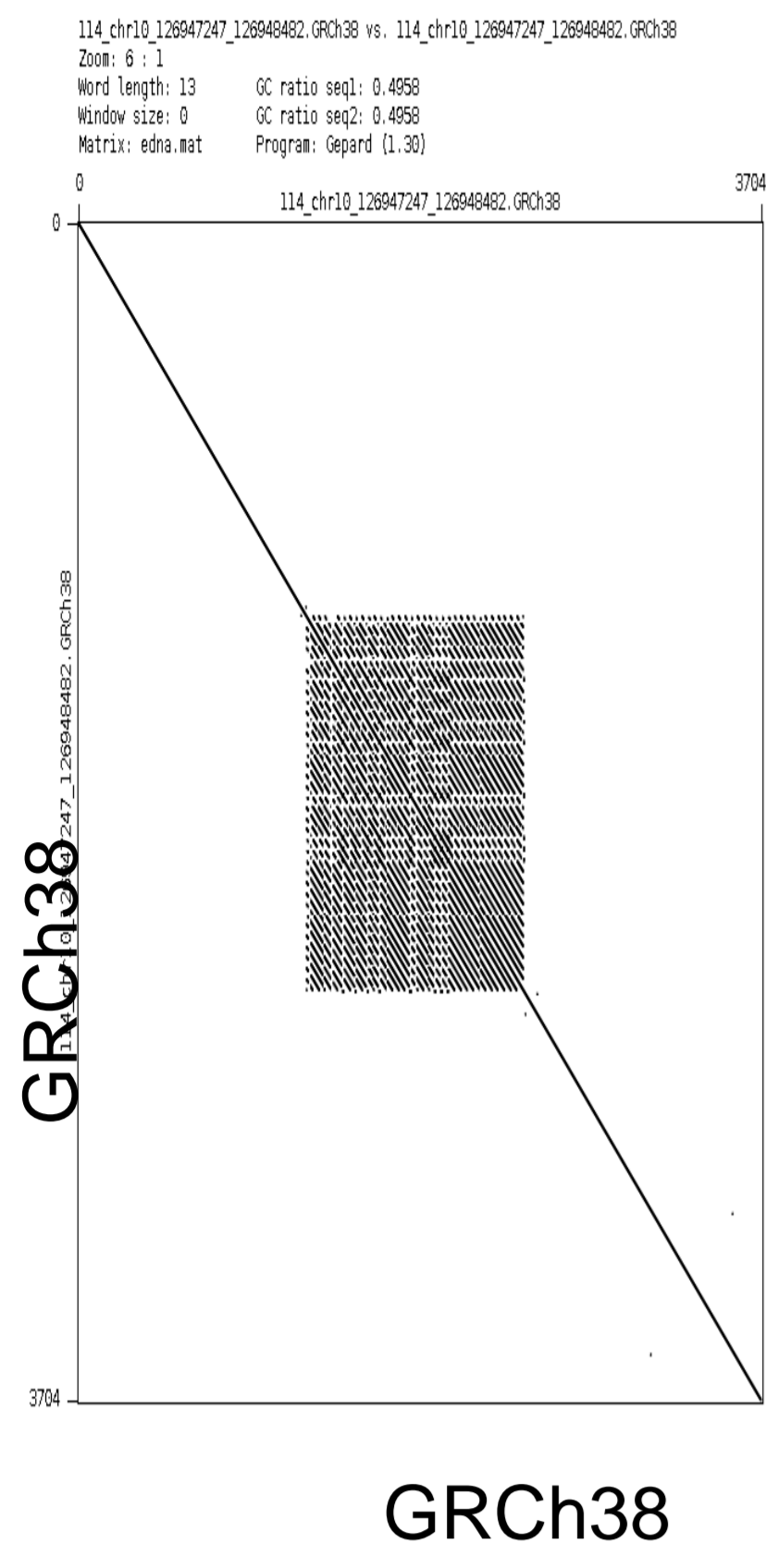


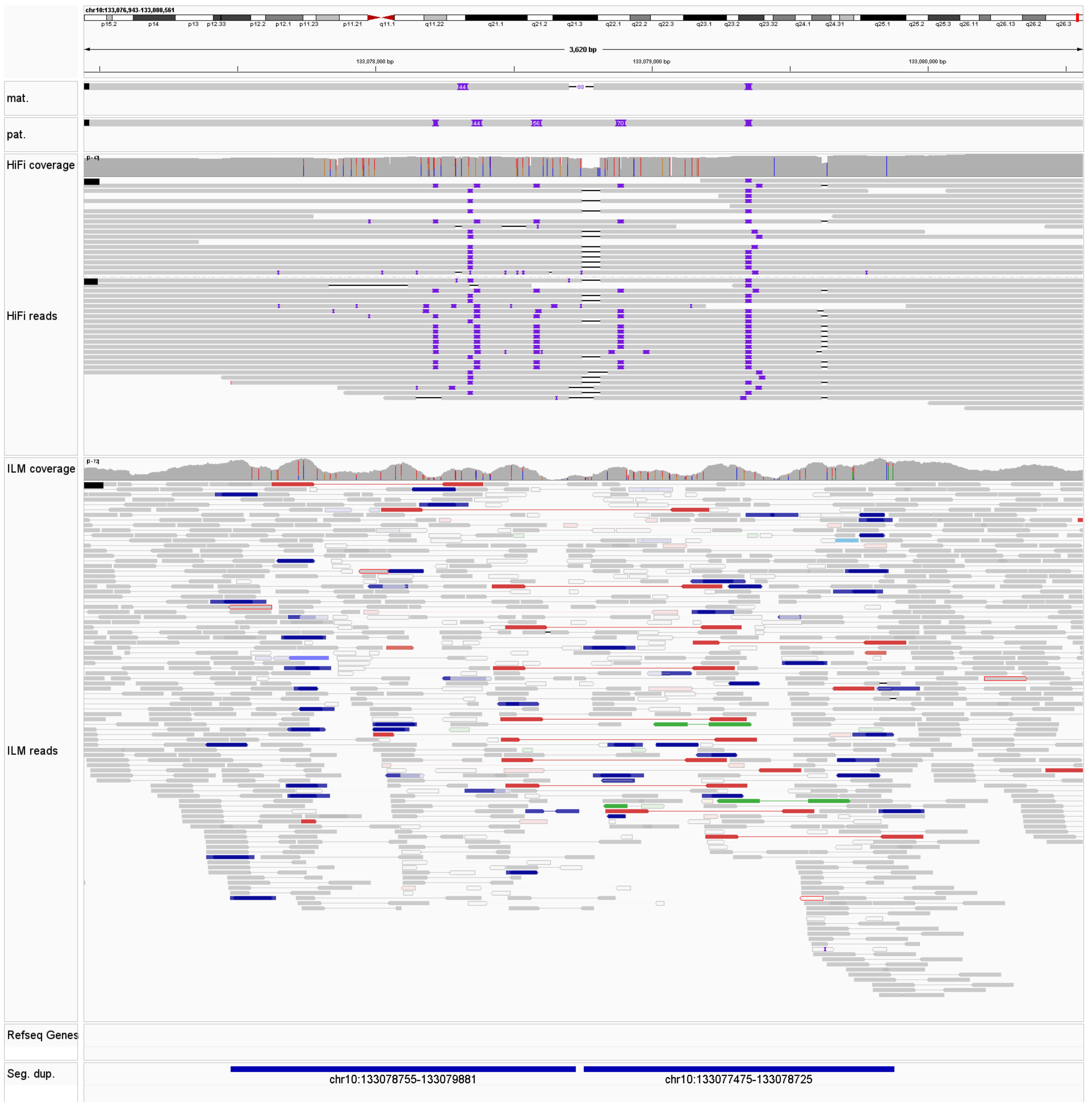
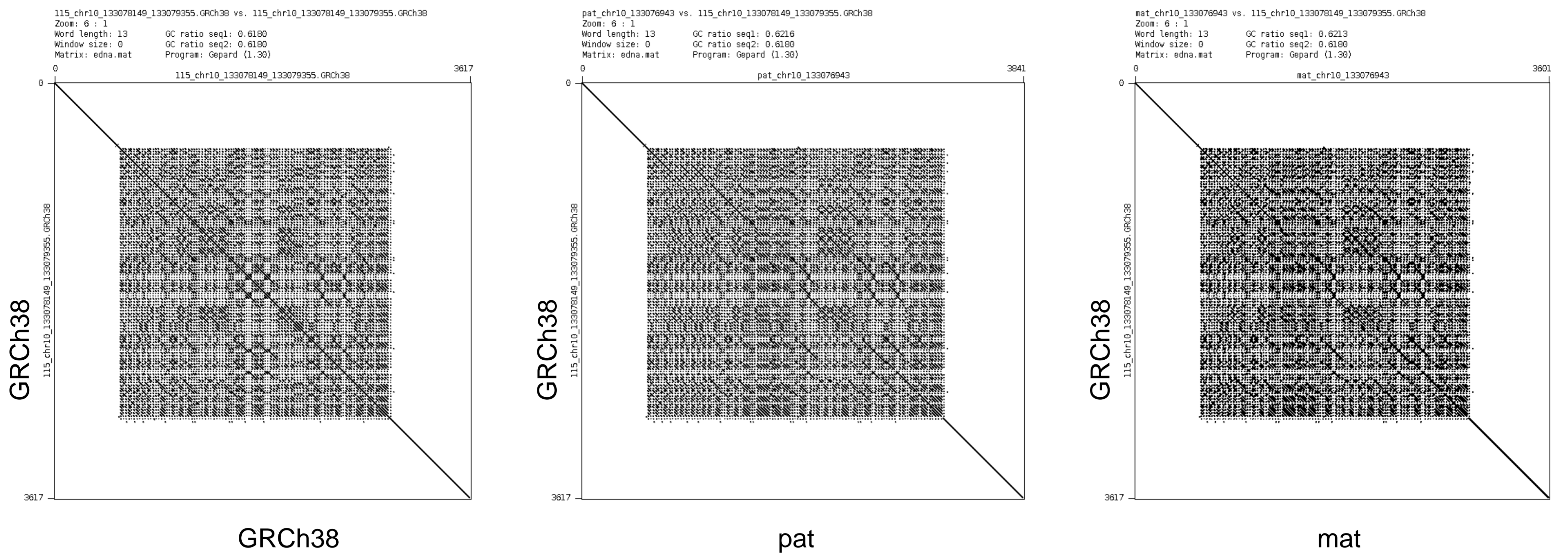


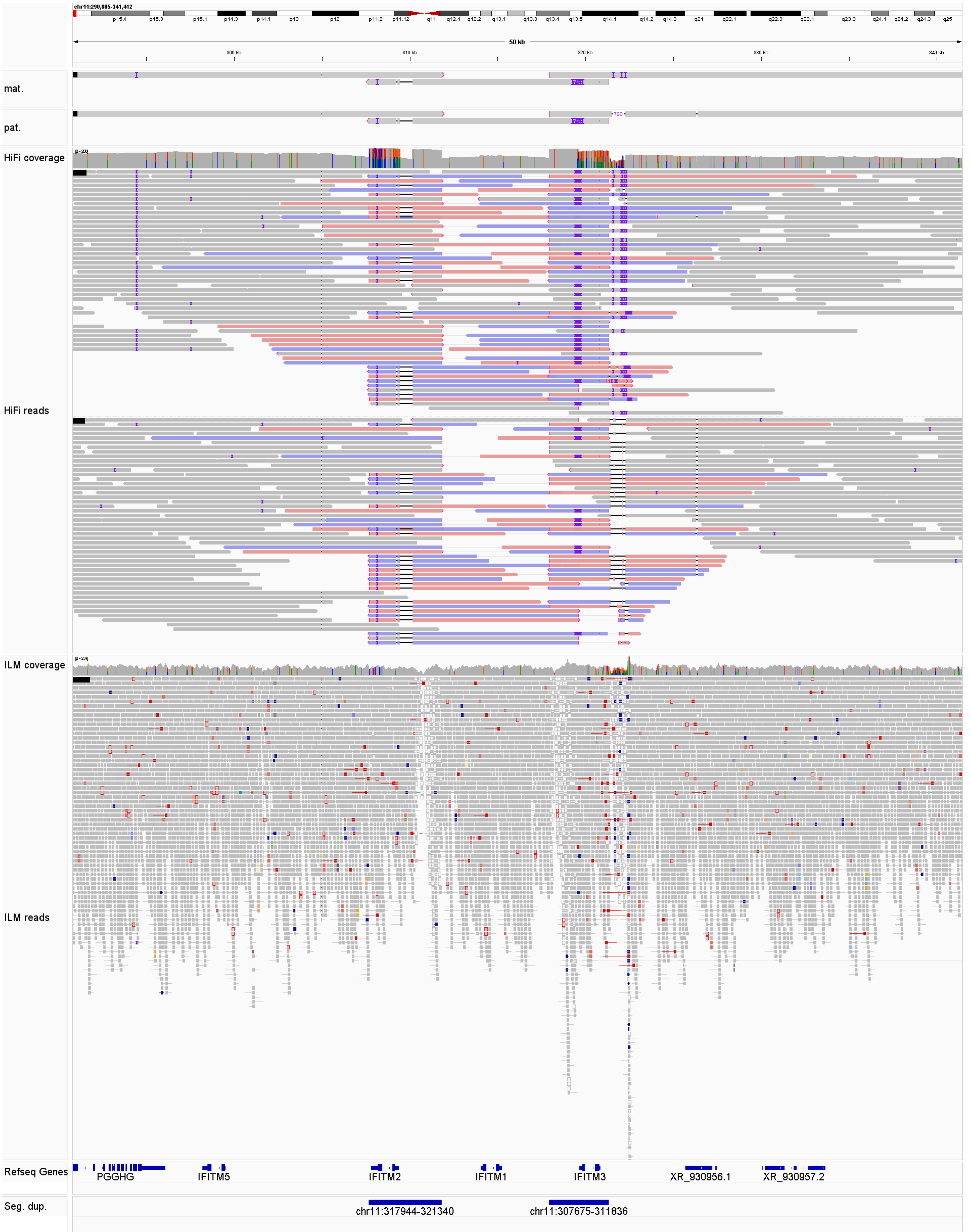
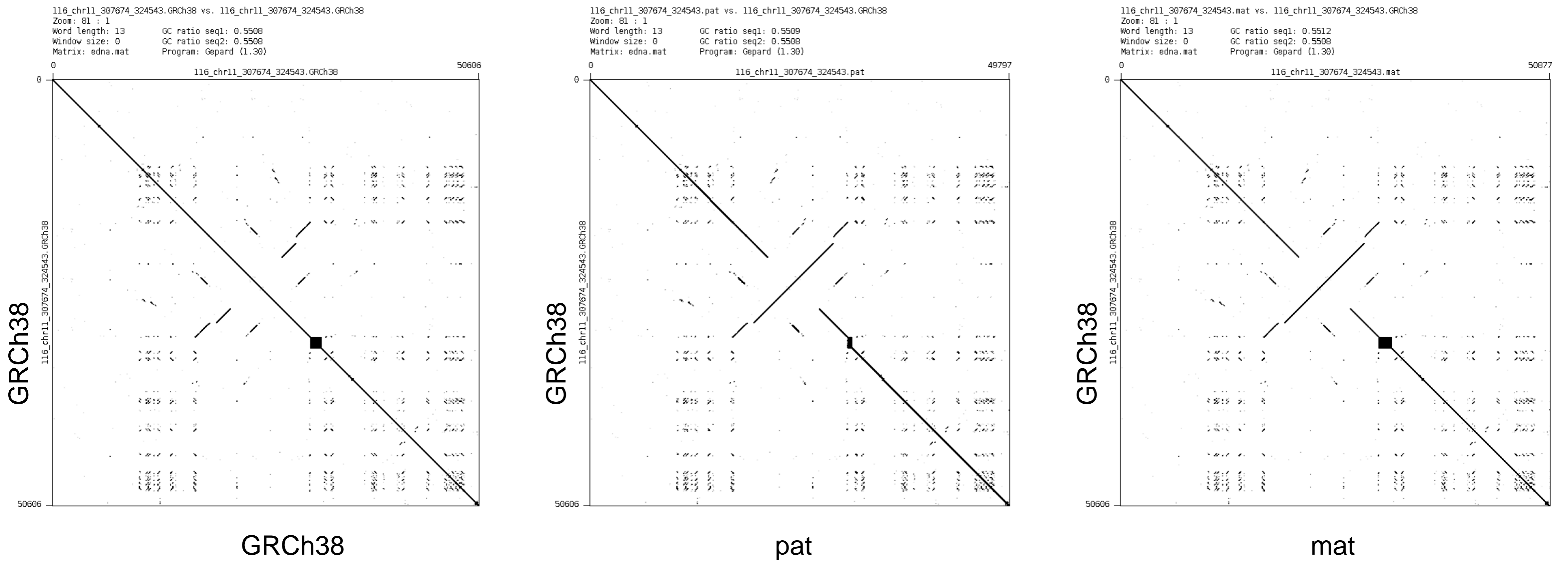


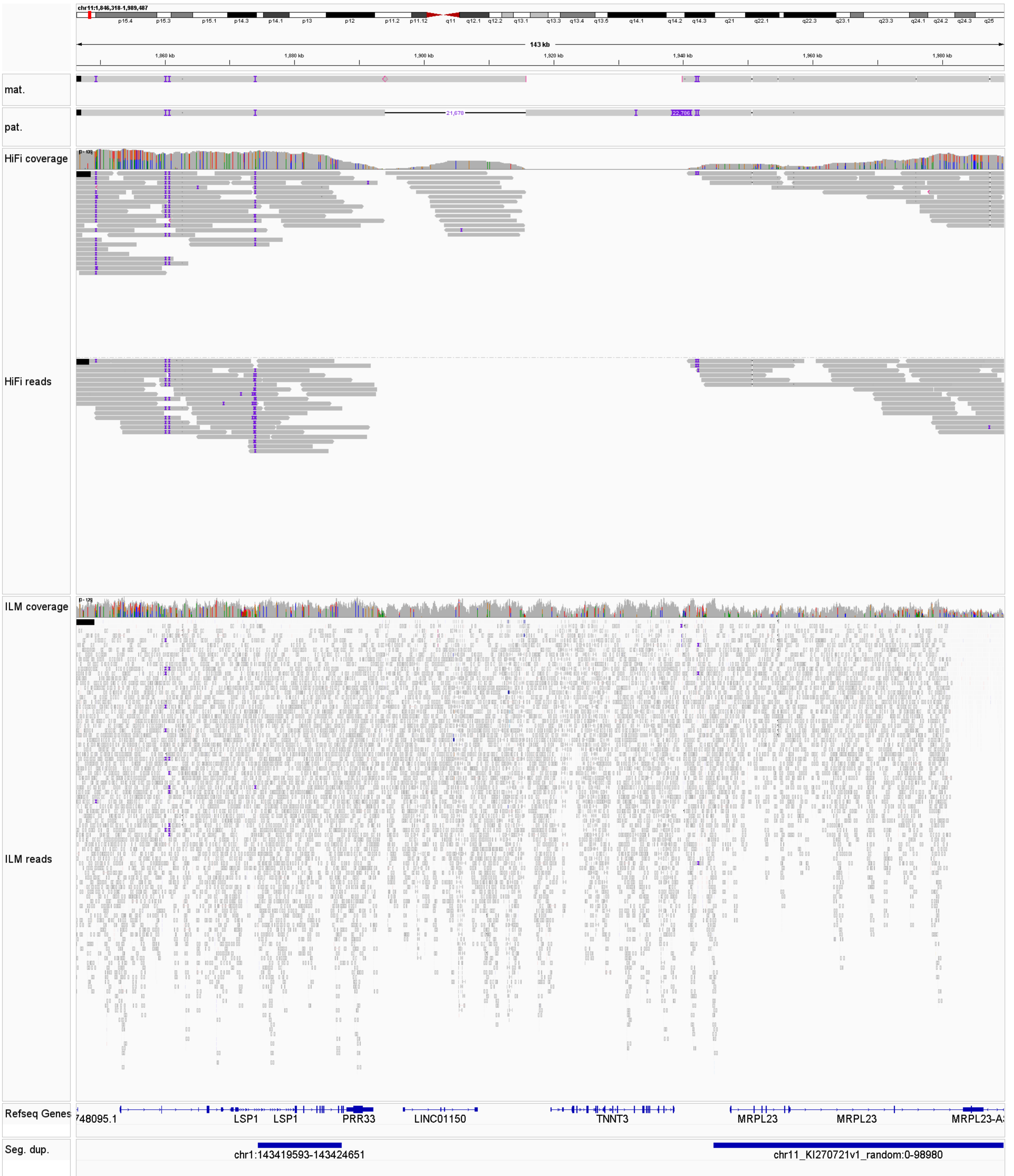
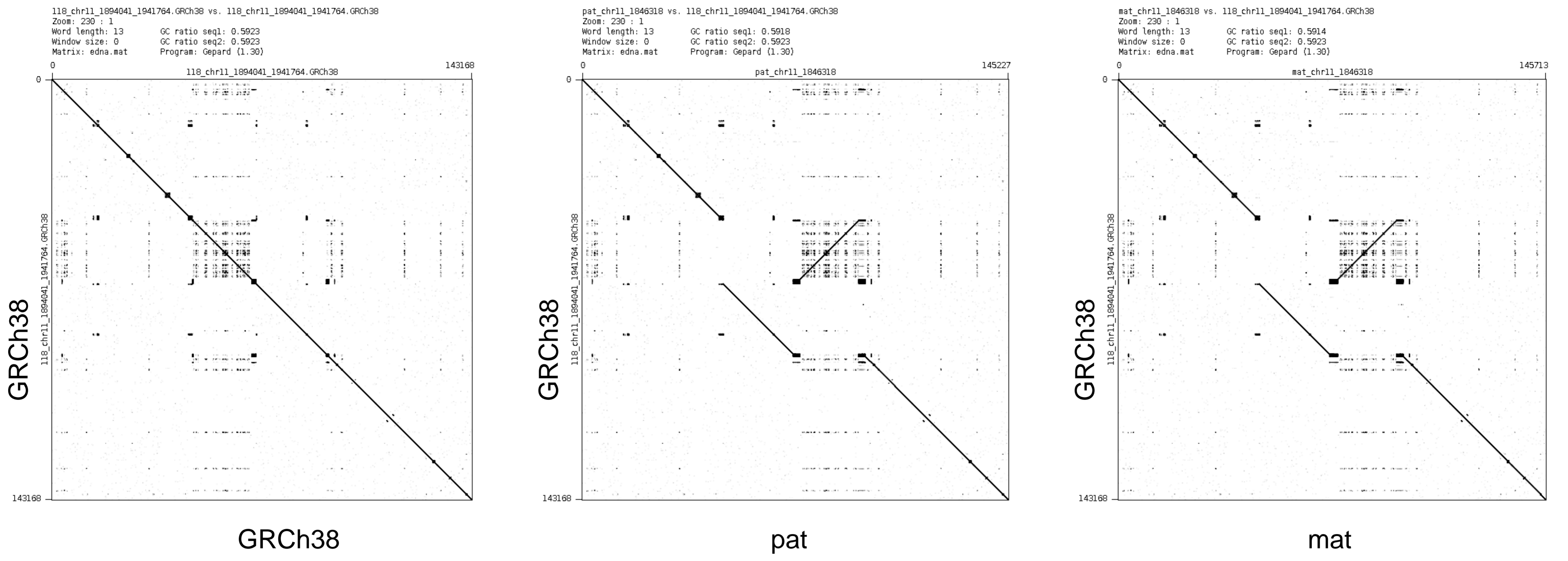


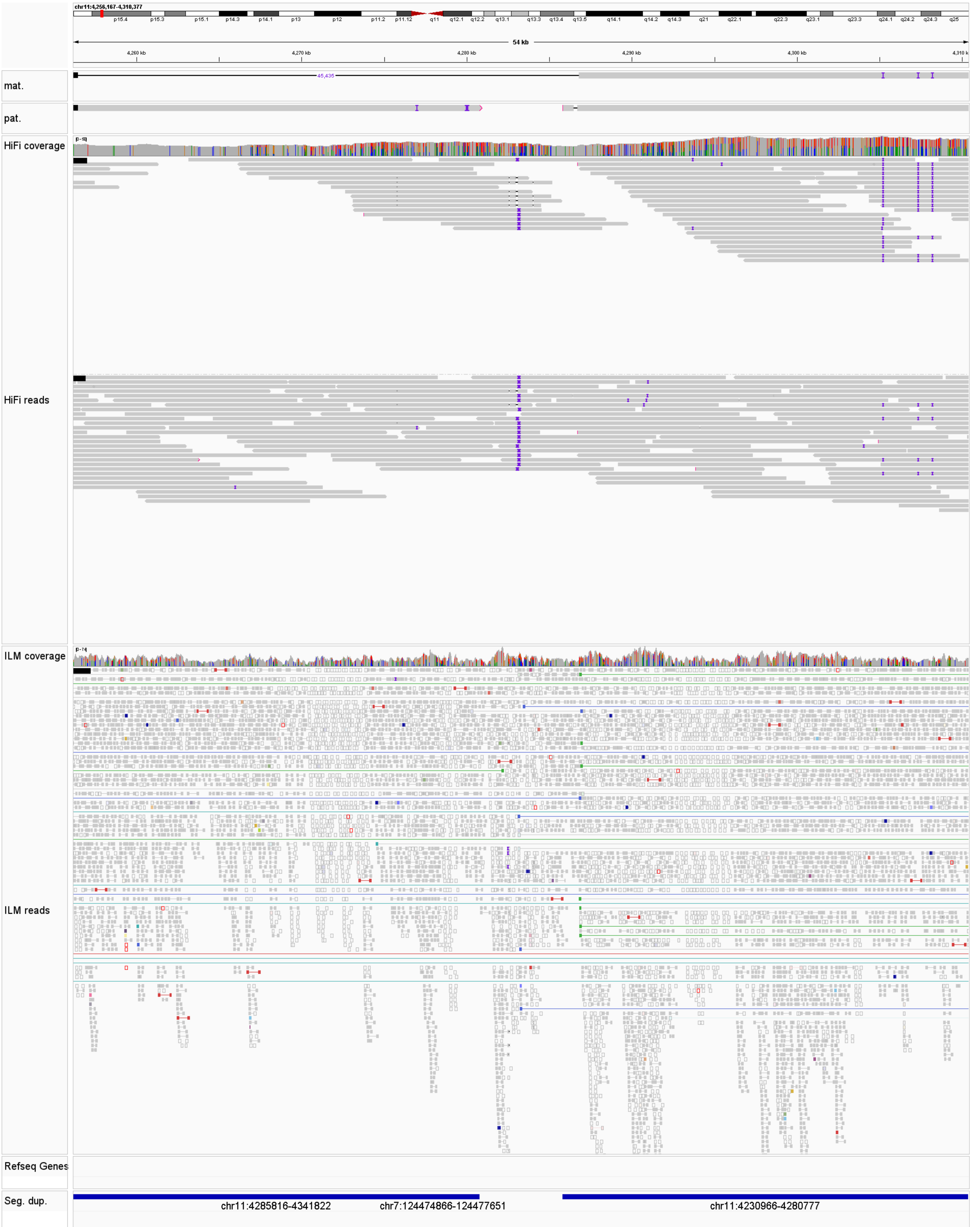
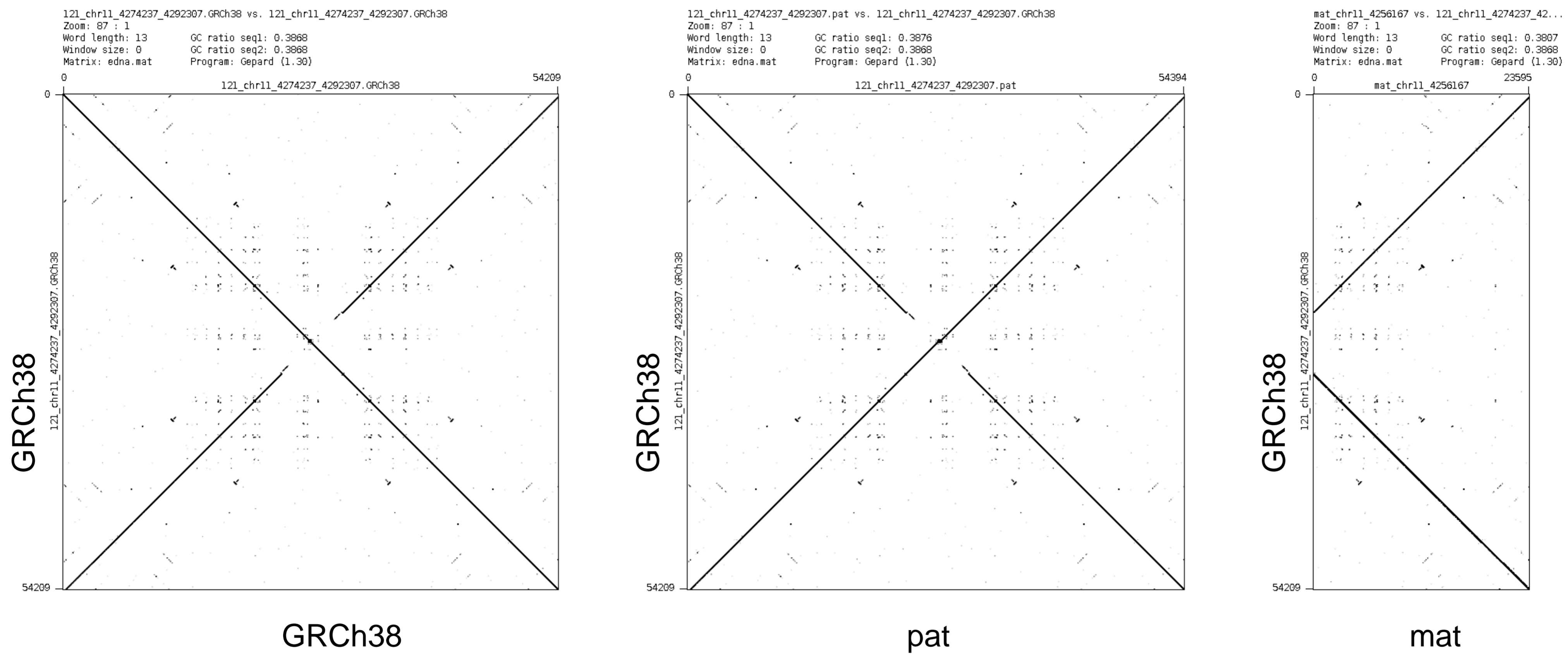


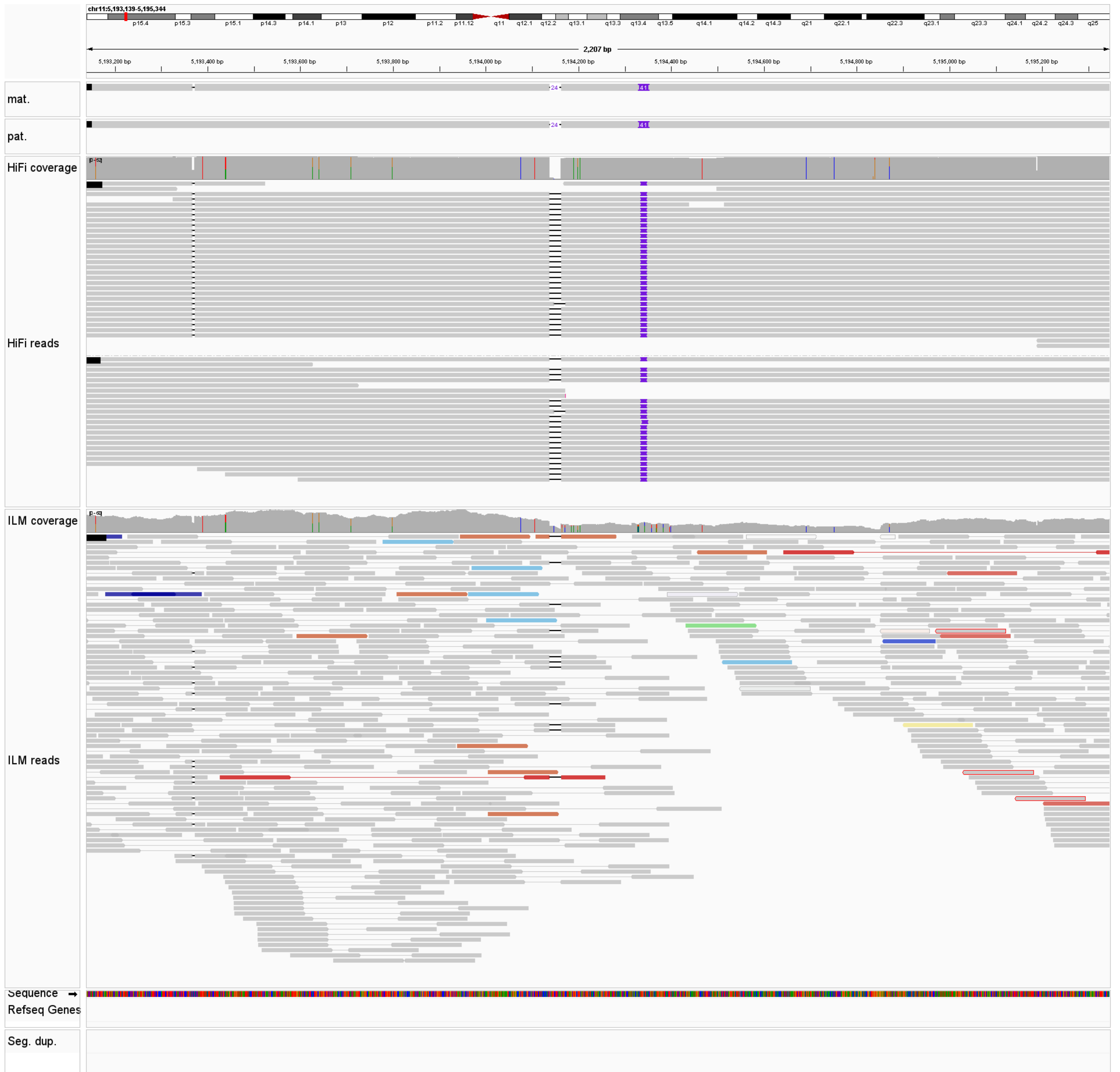
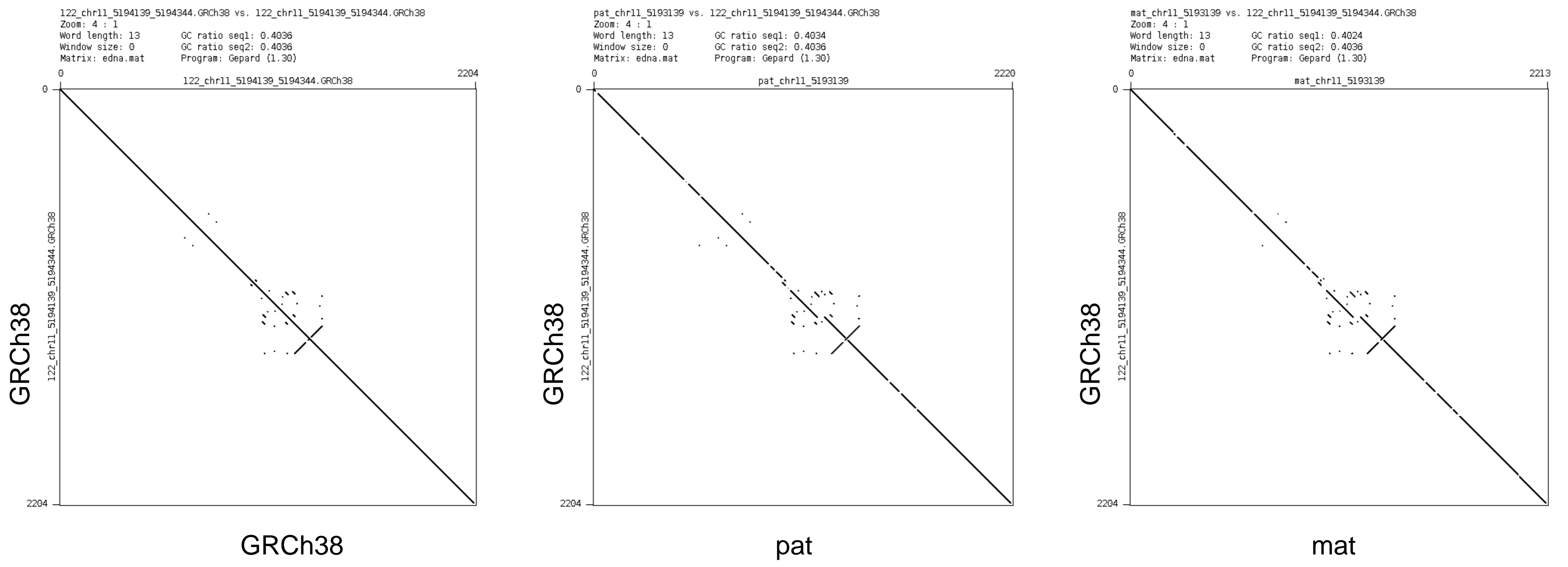


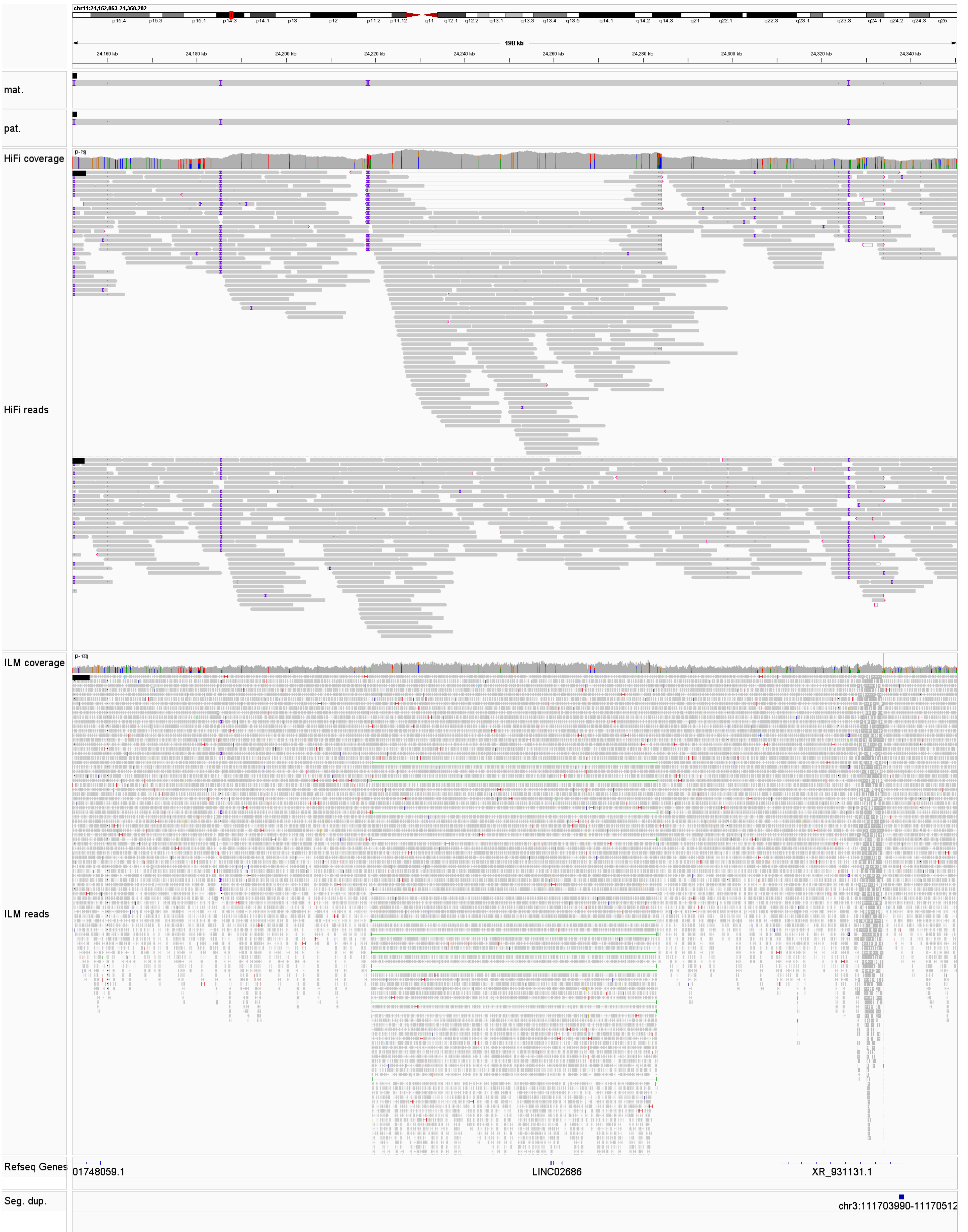
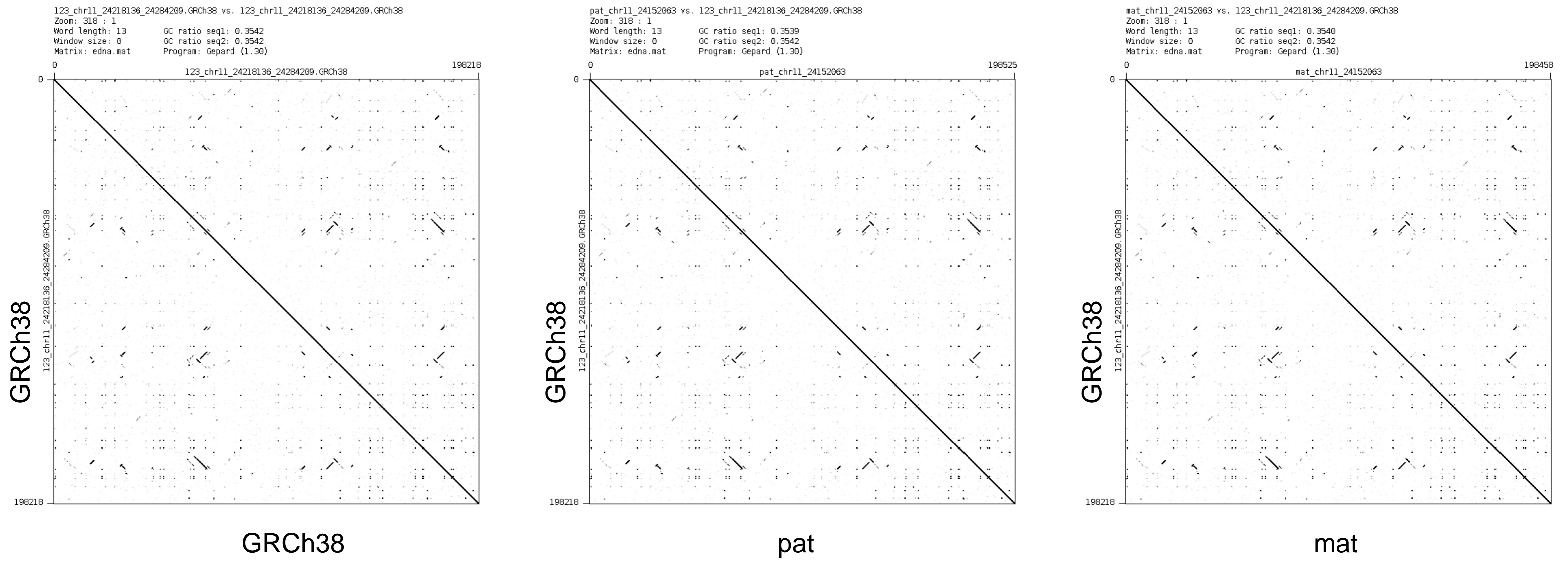


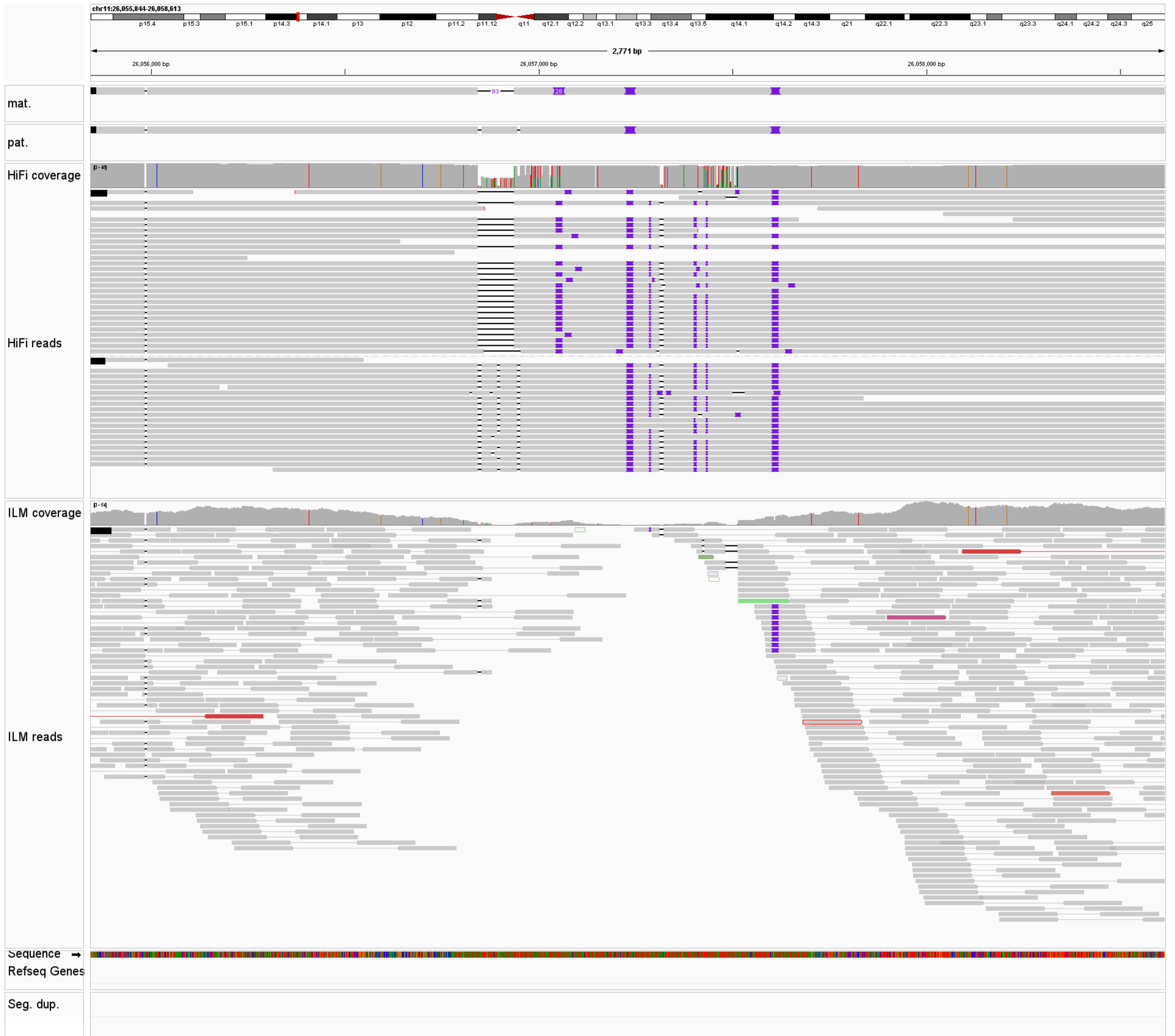
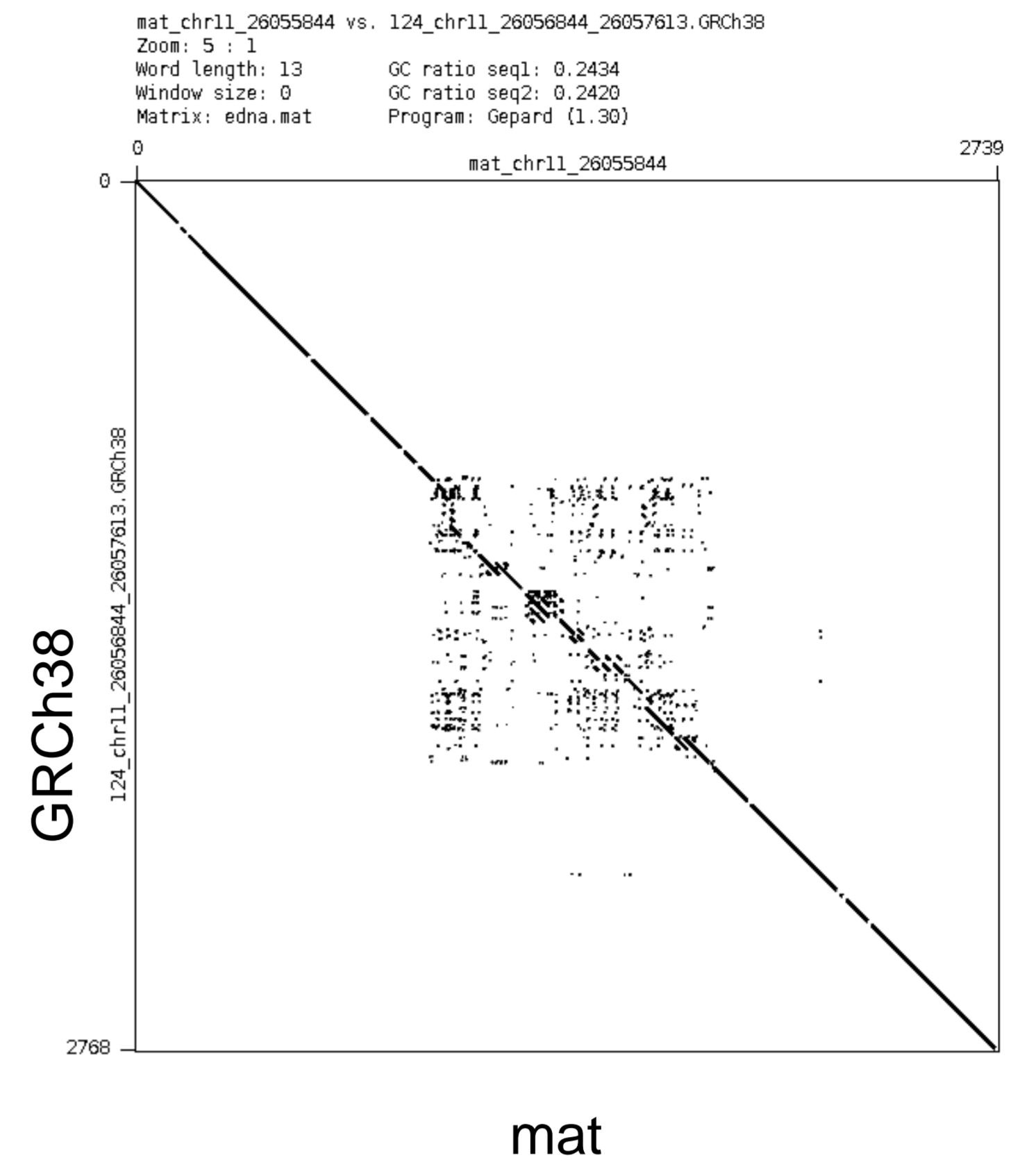
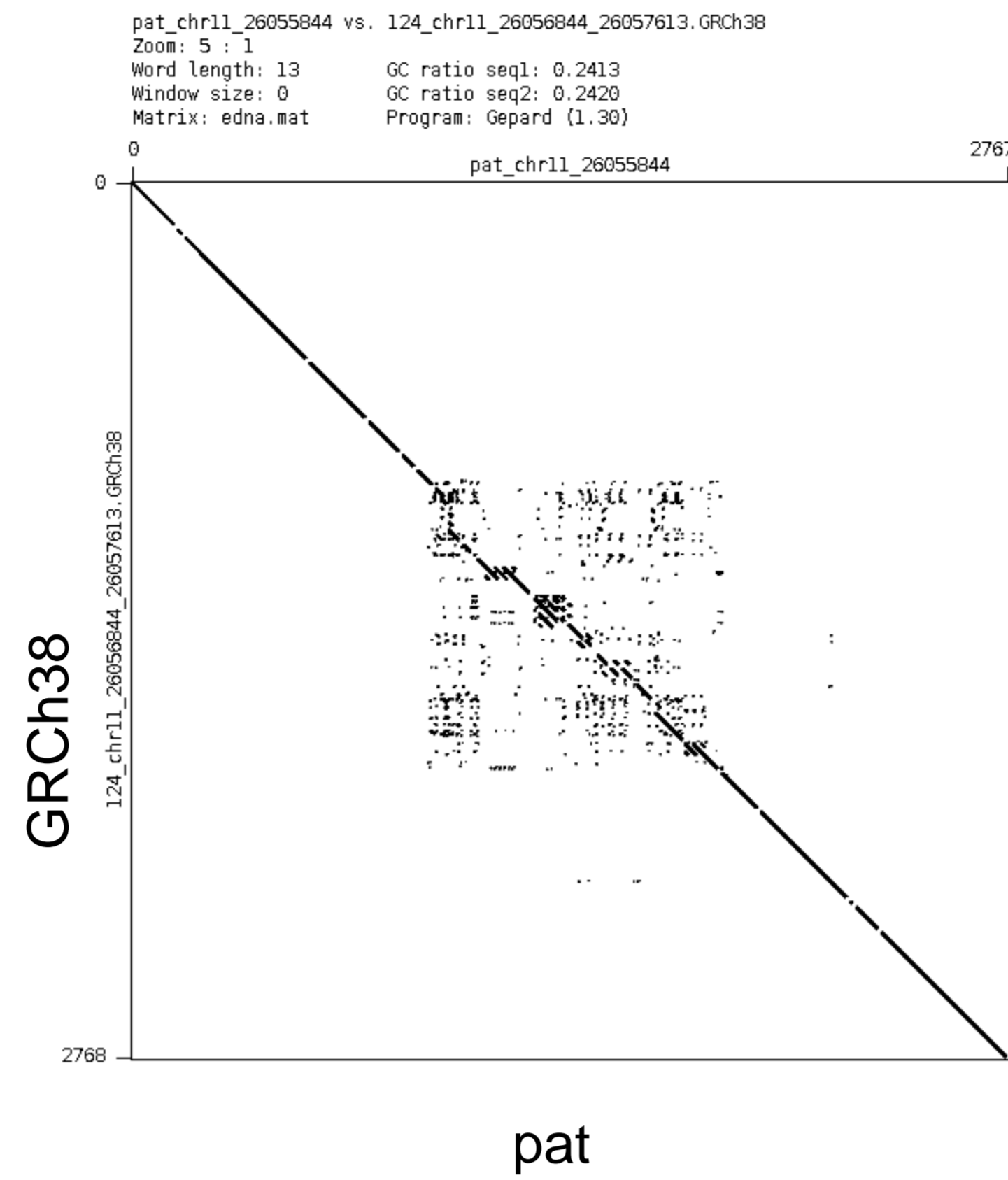
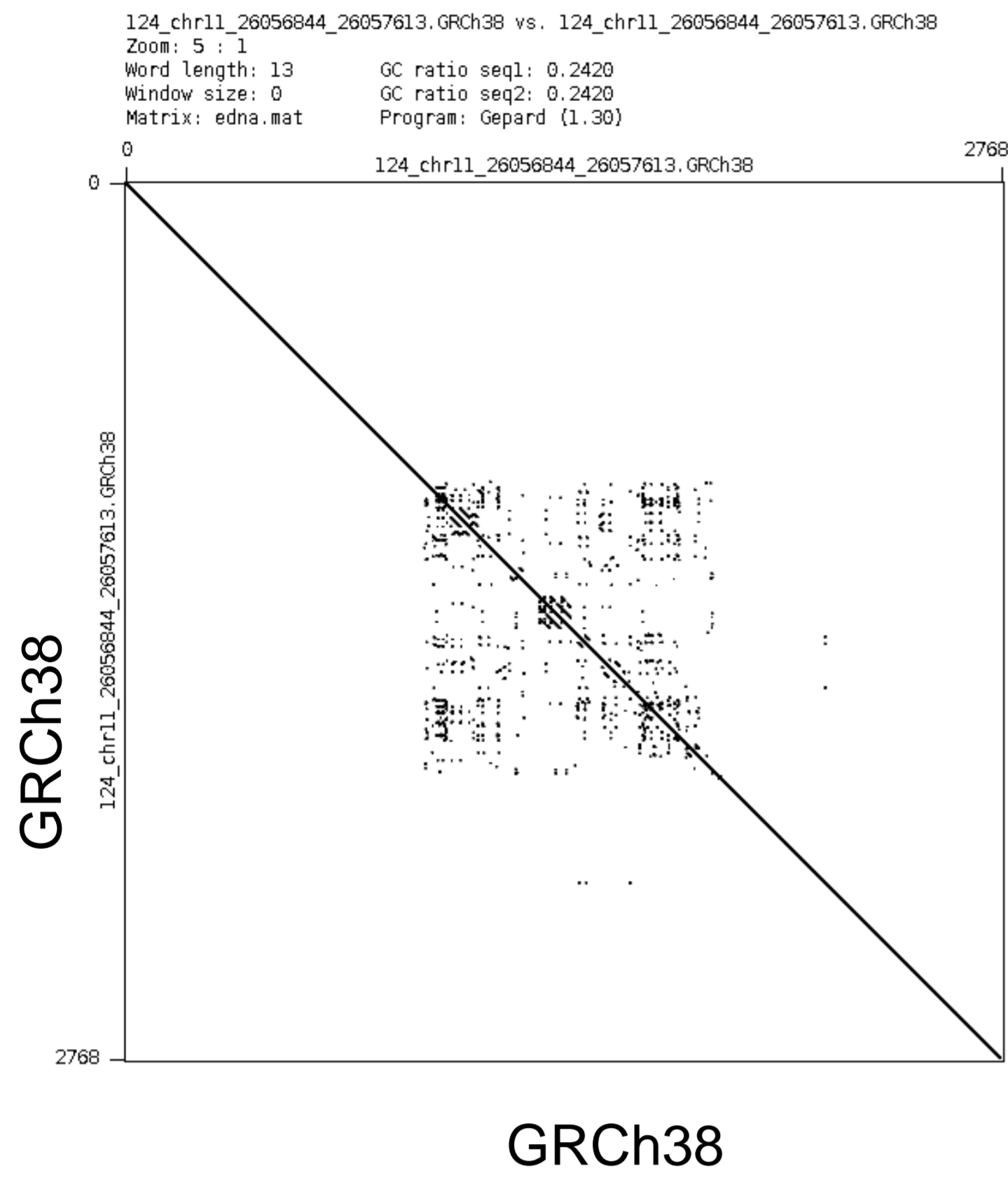


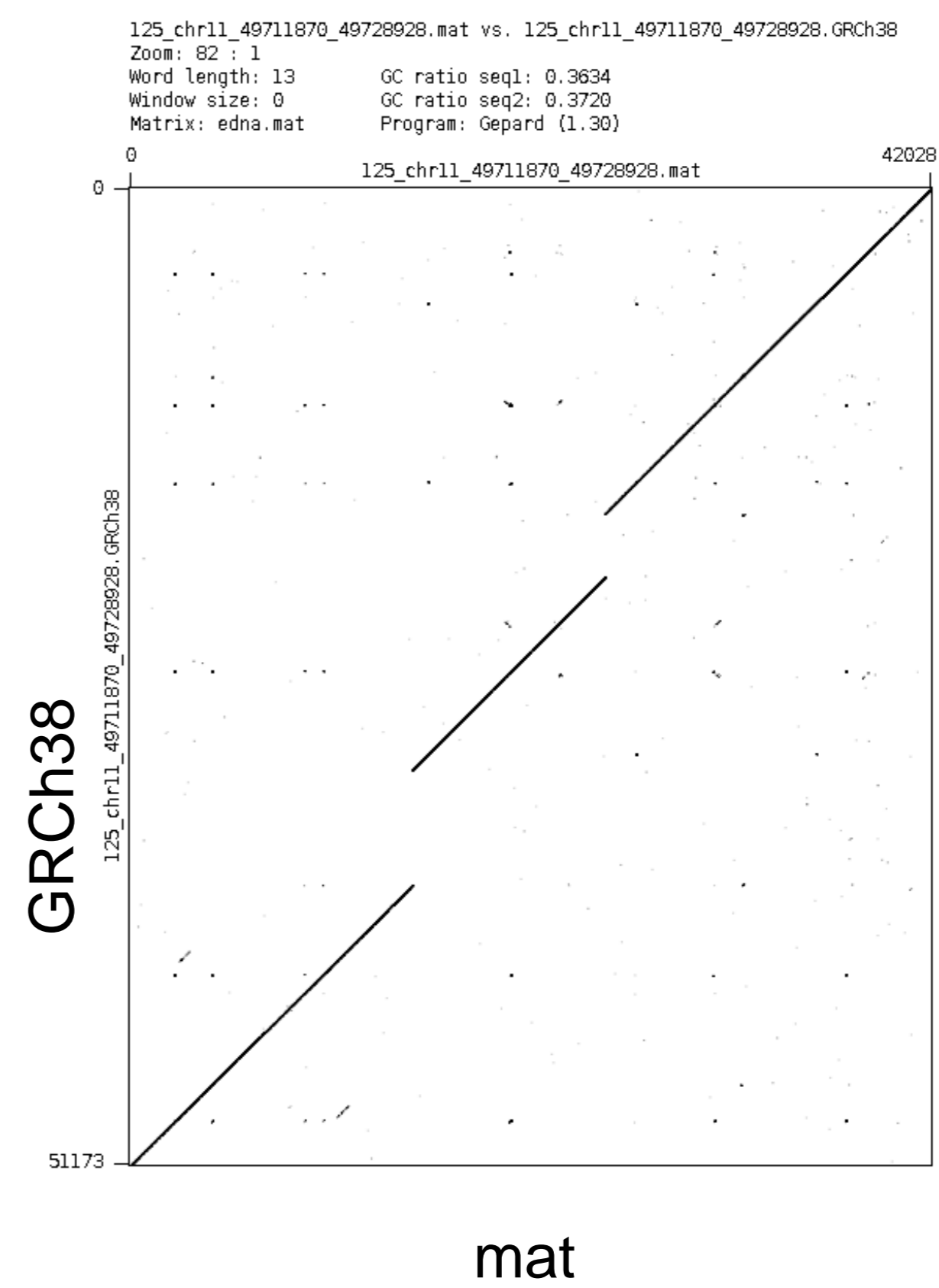
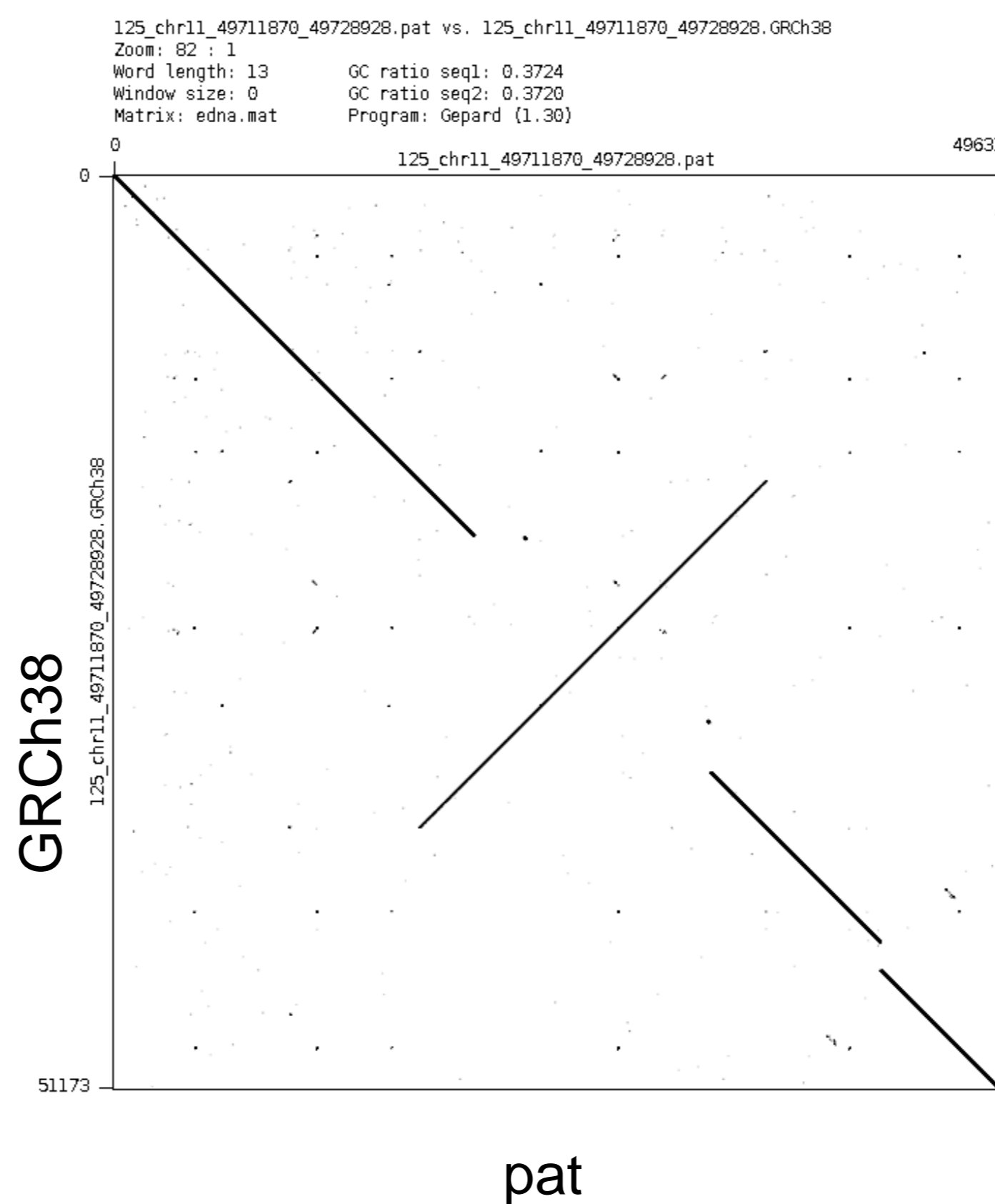
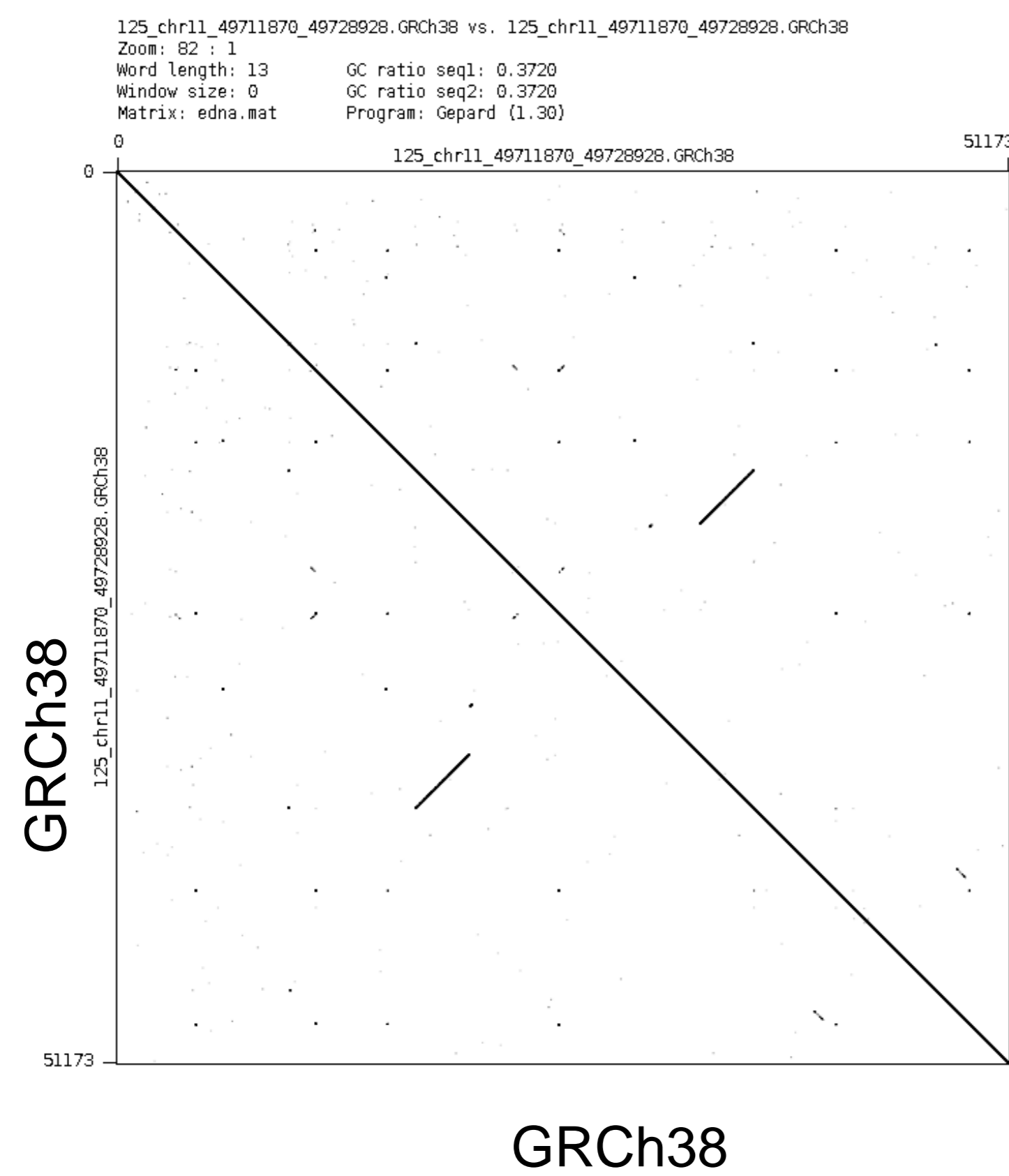








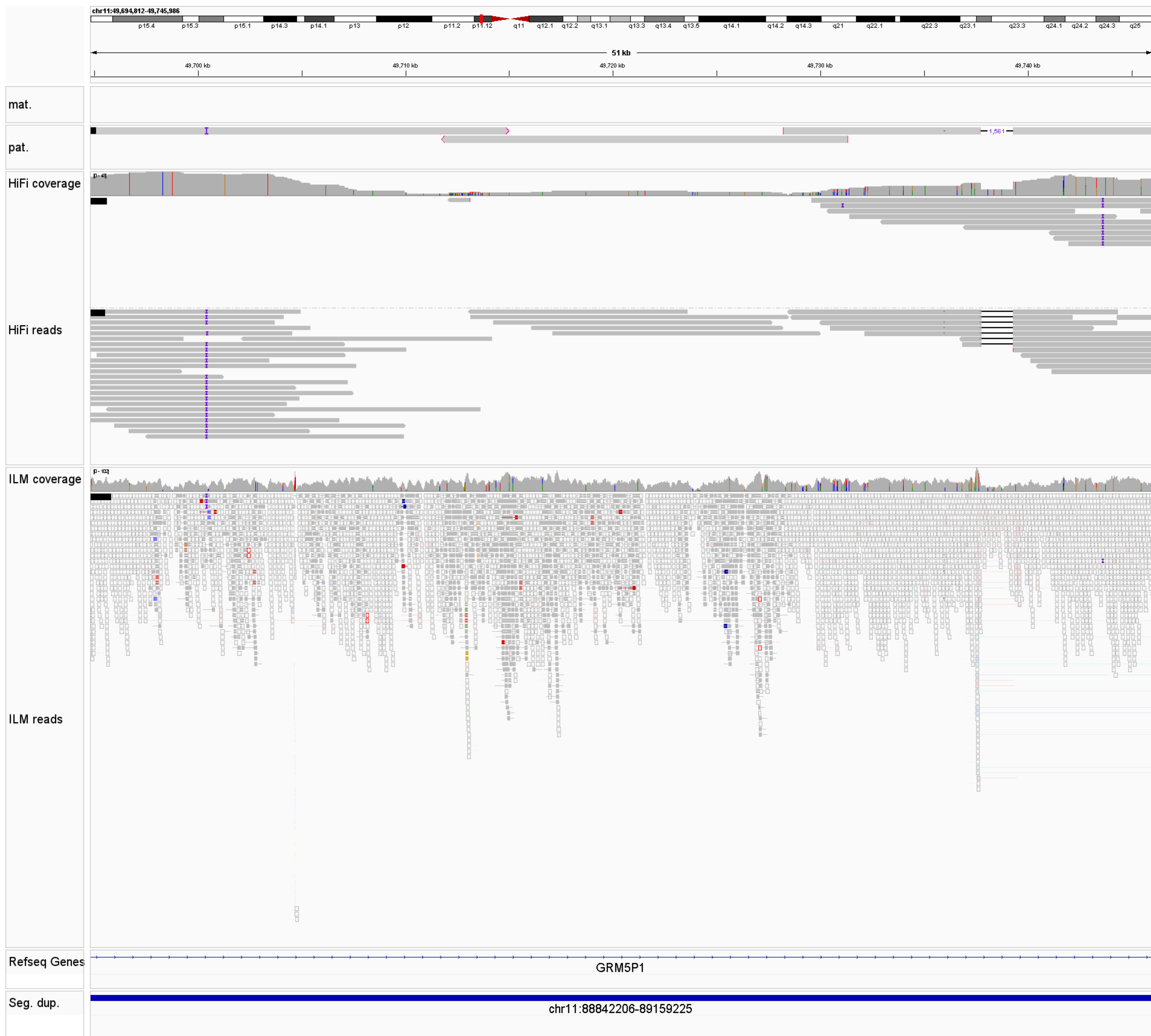


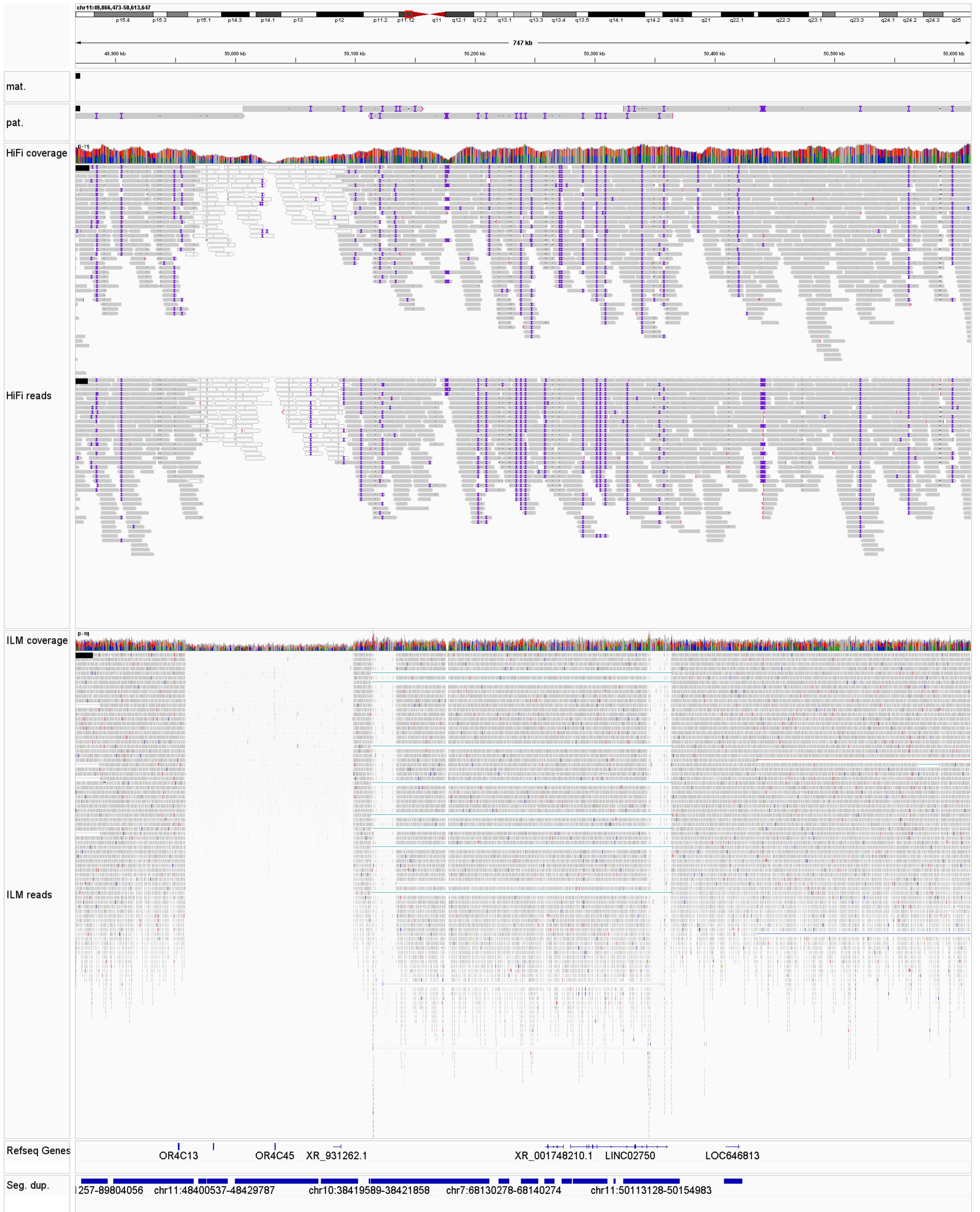
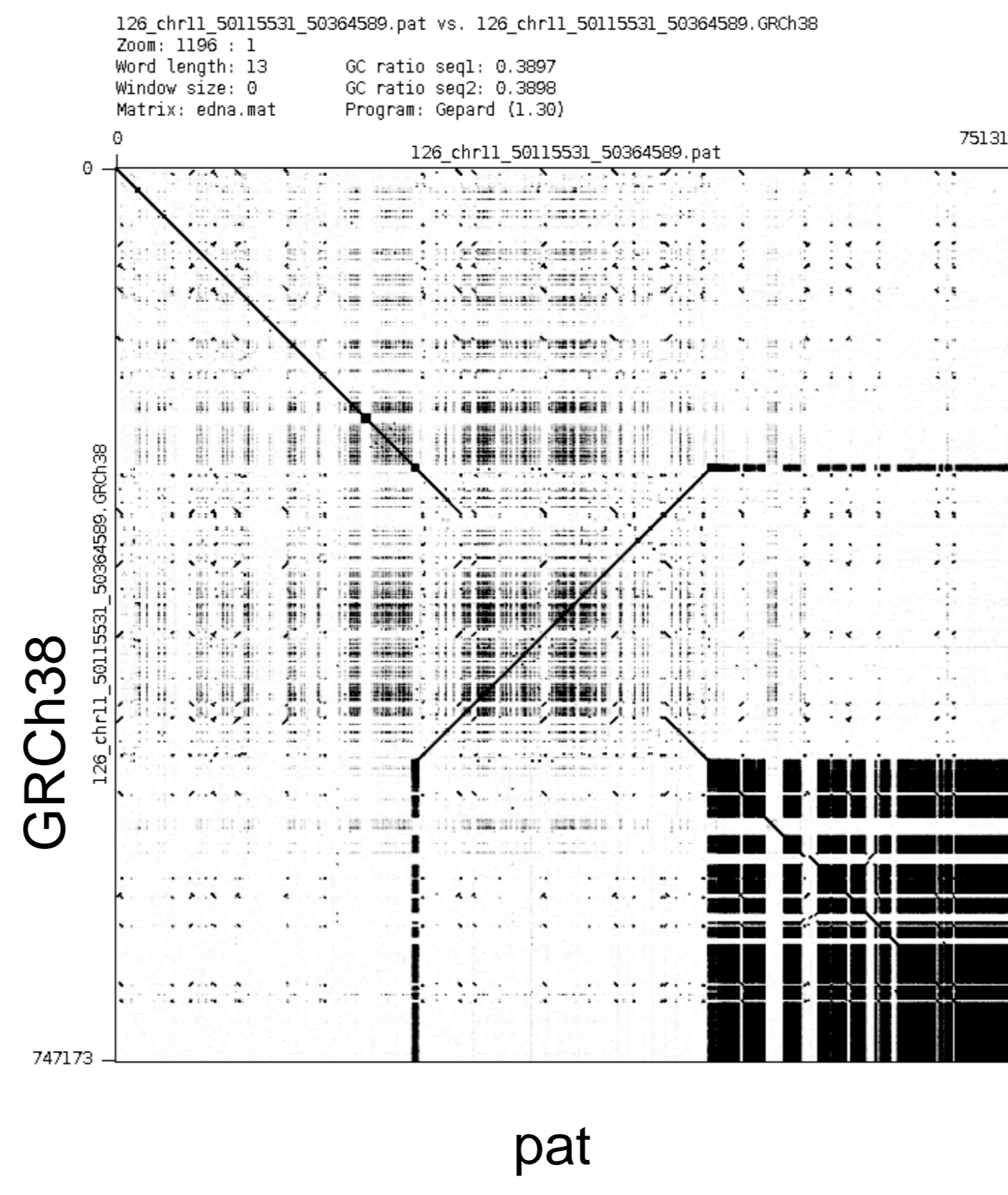
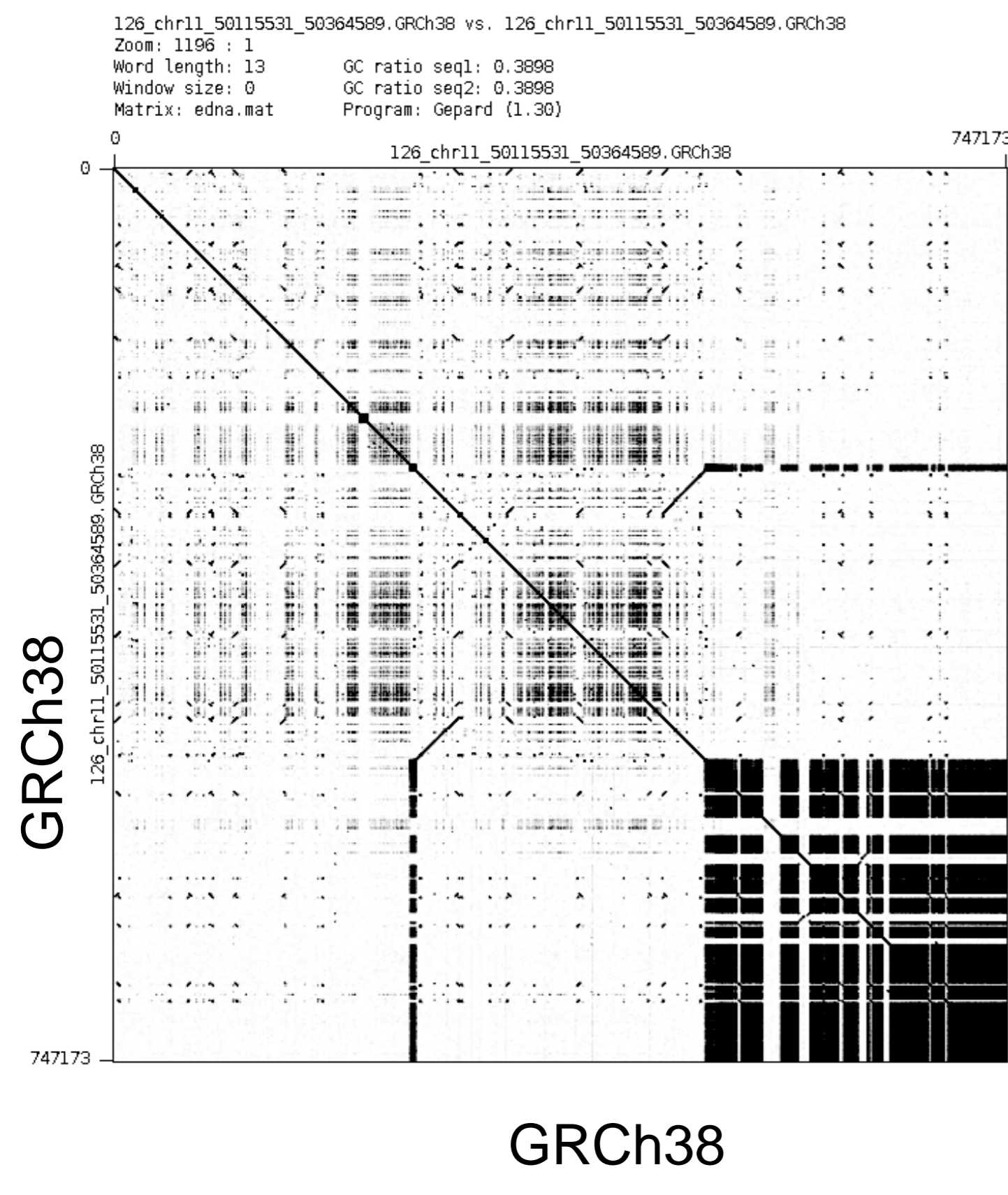


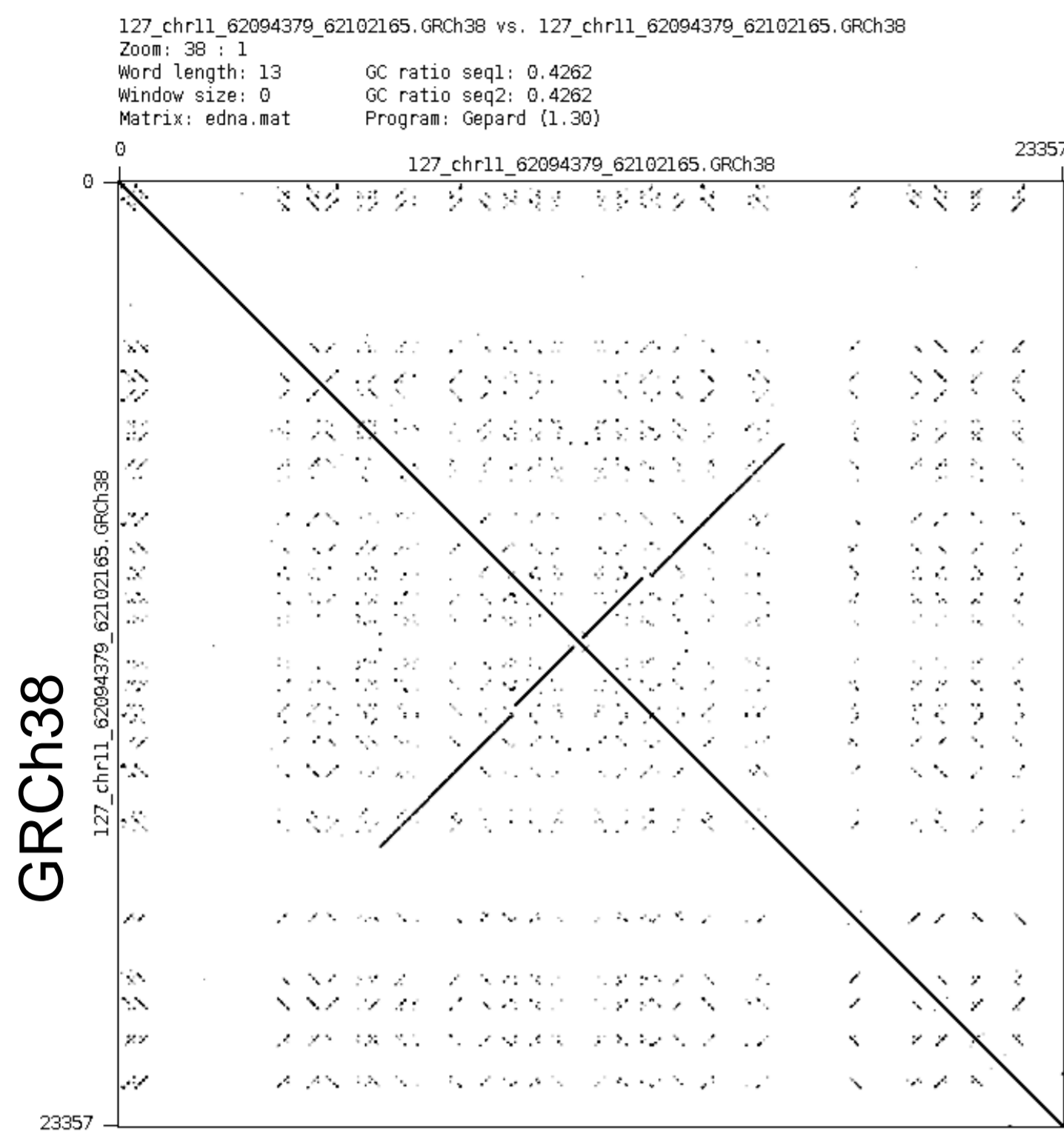
GRCh38

pat

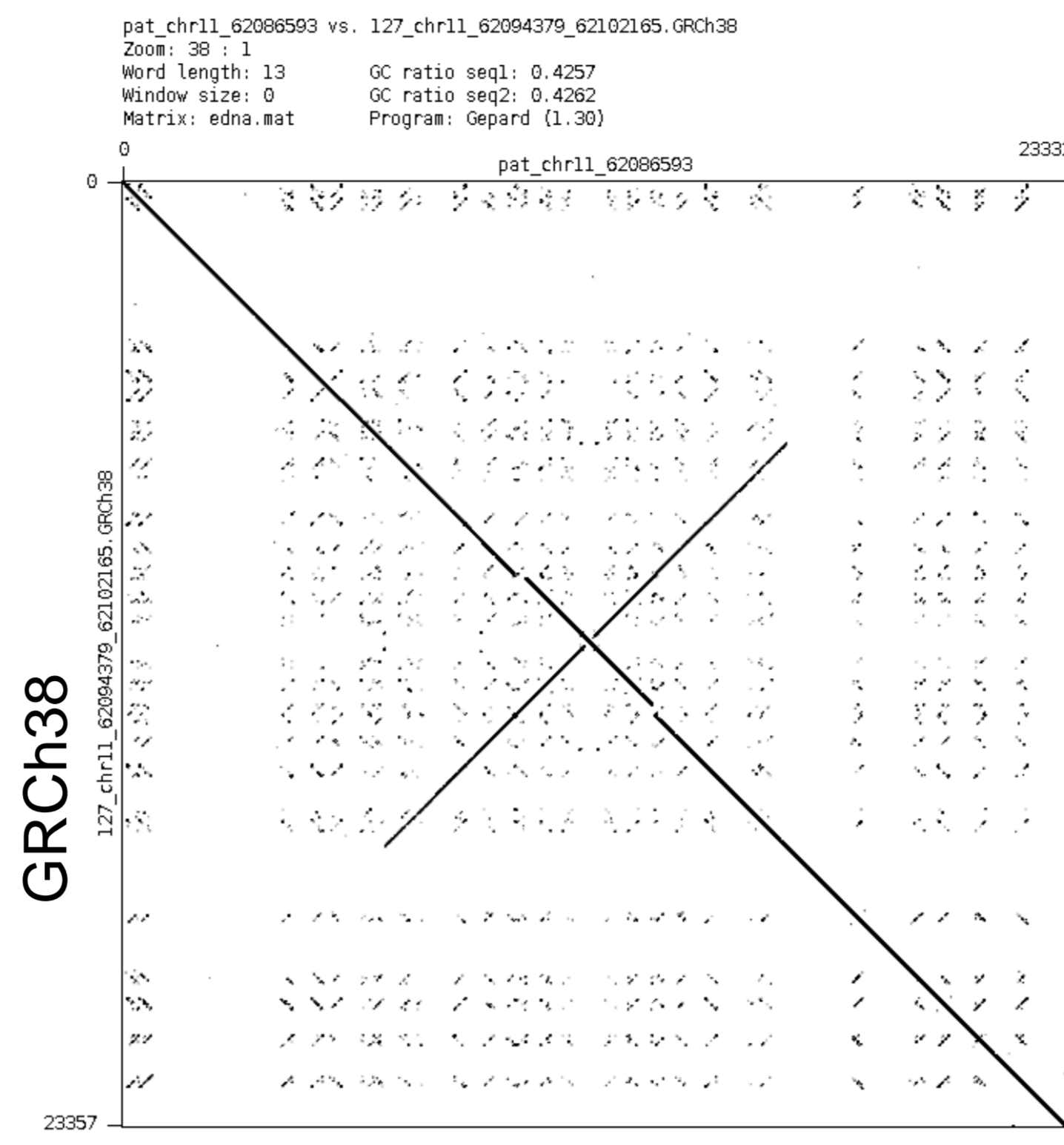
mat



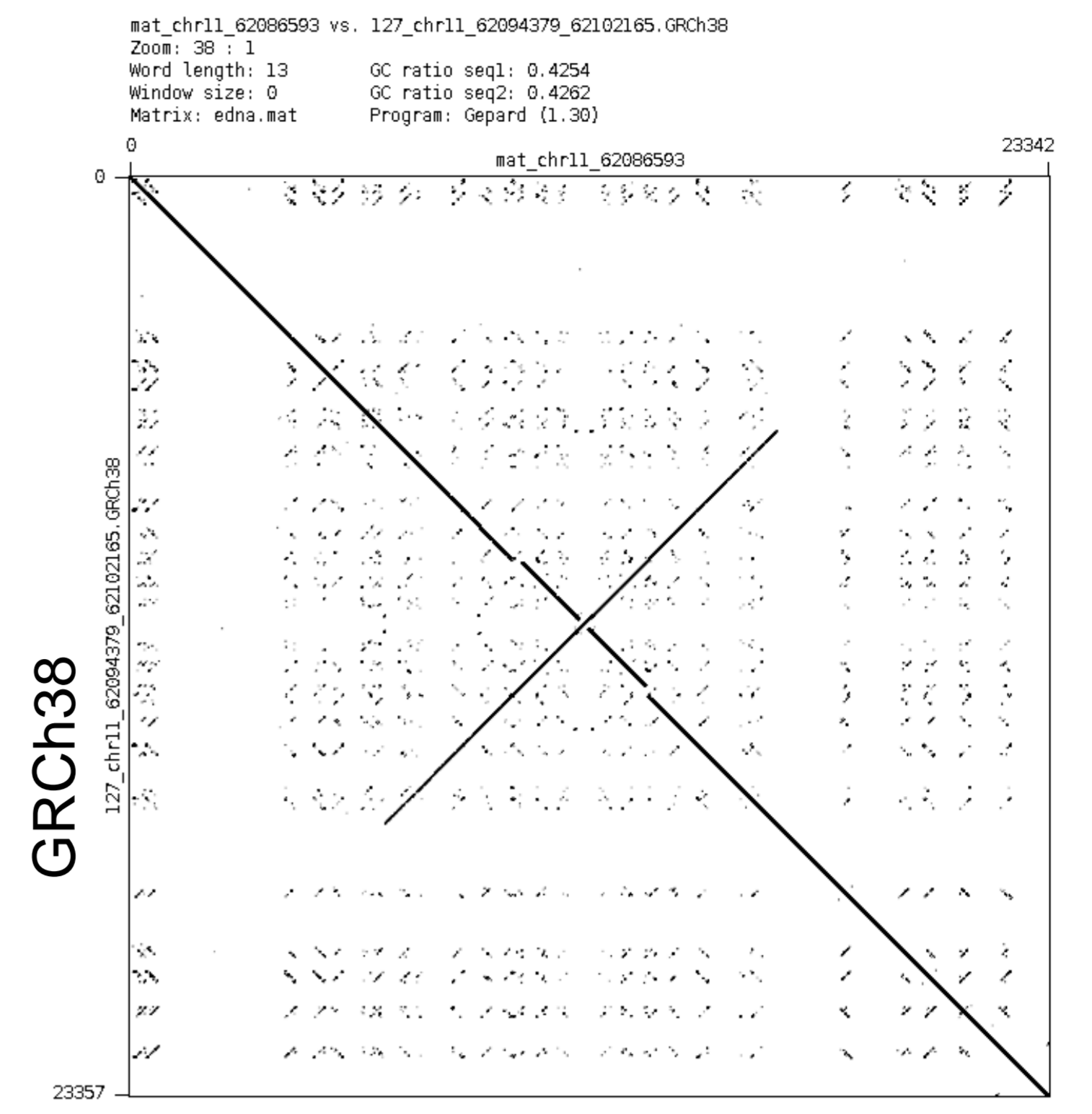




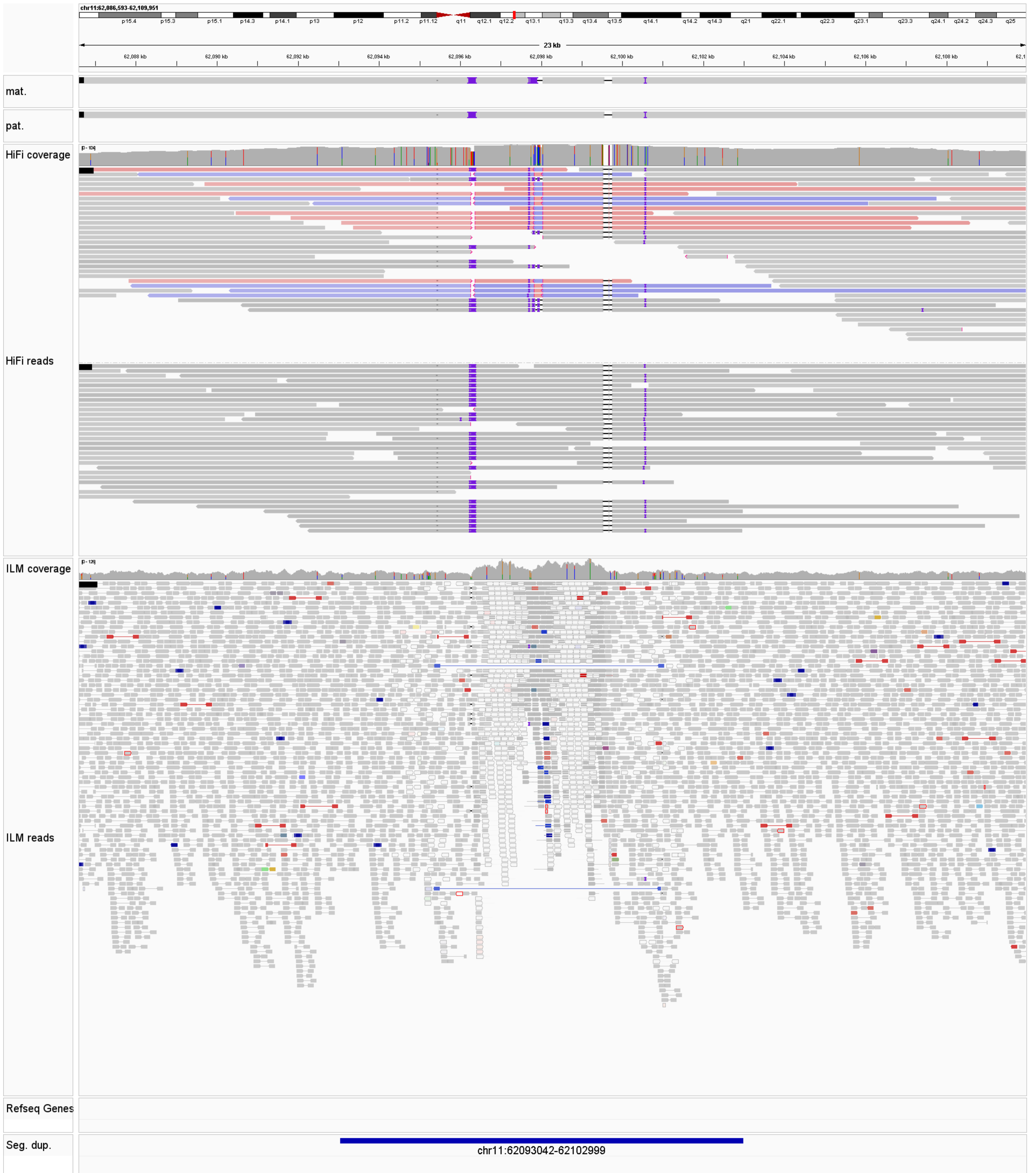
GRCh38

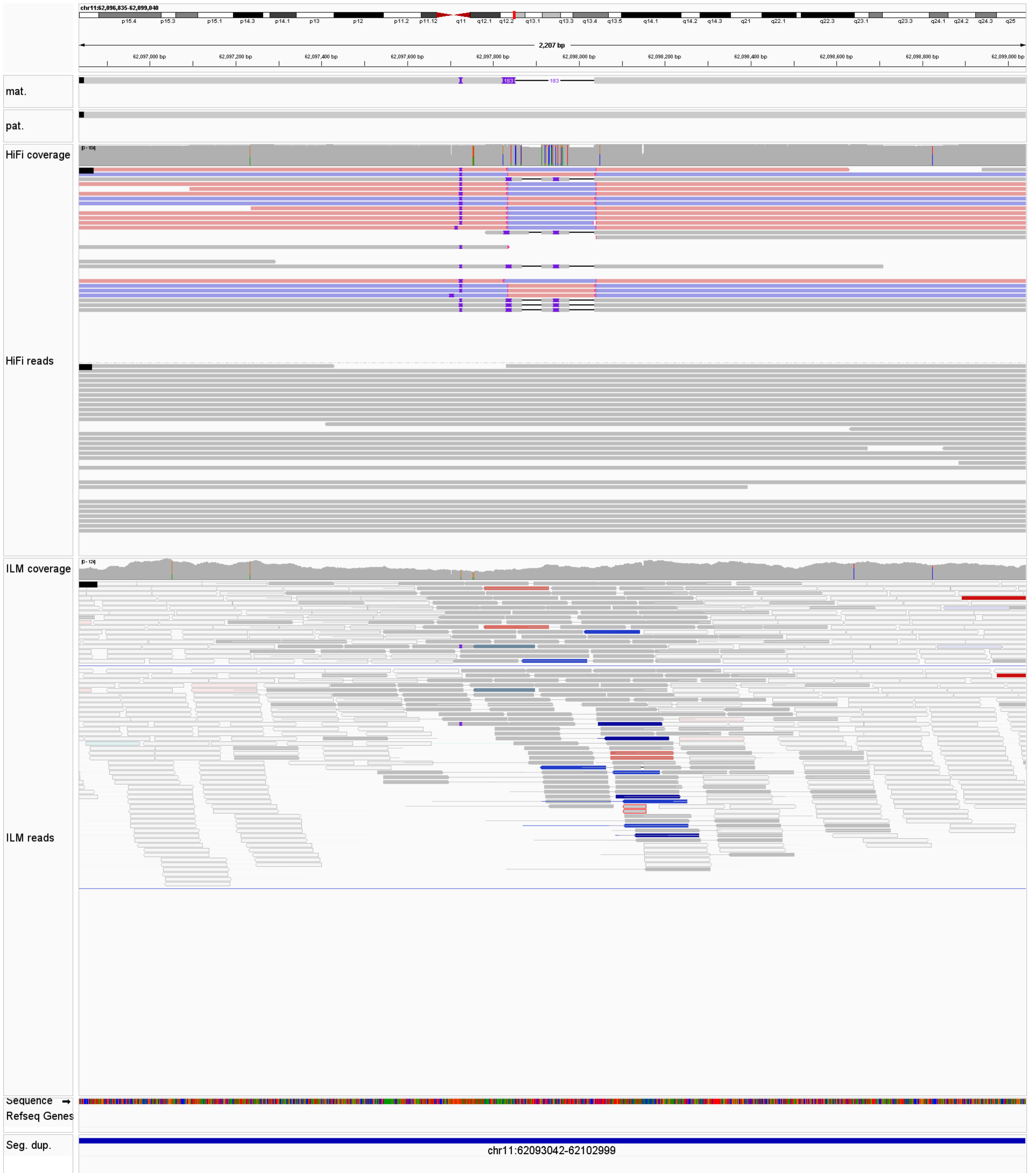
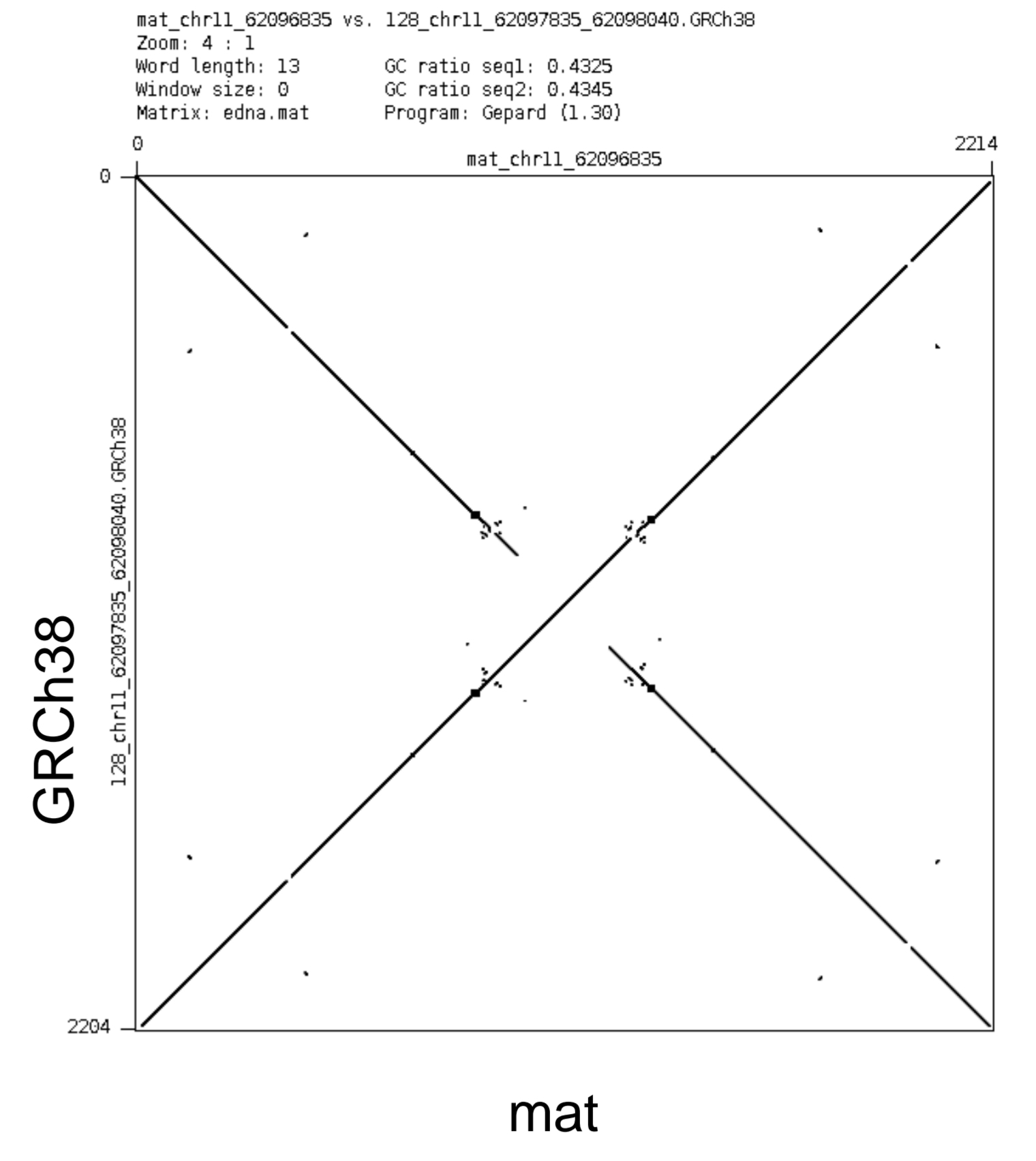
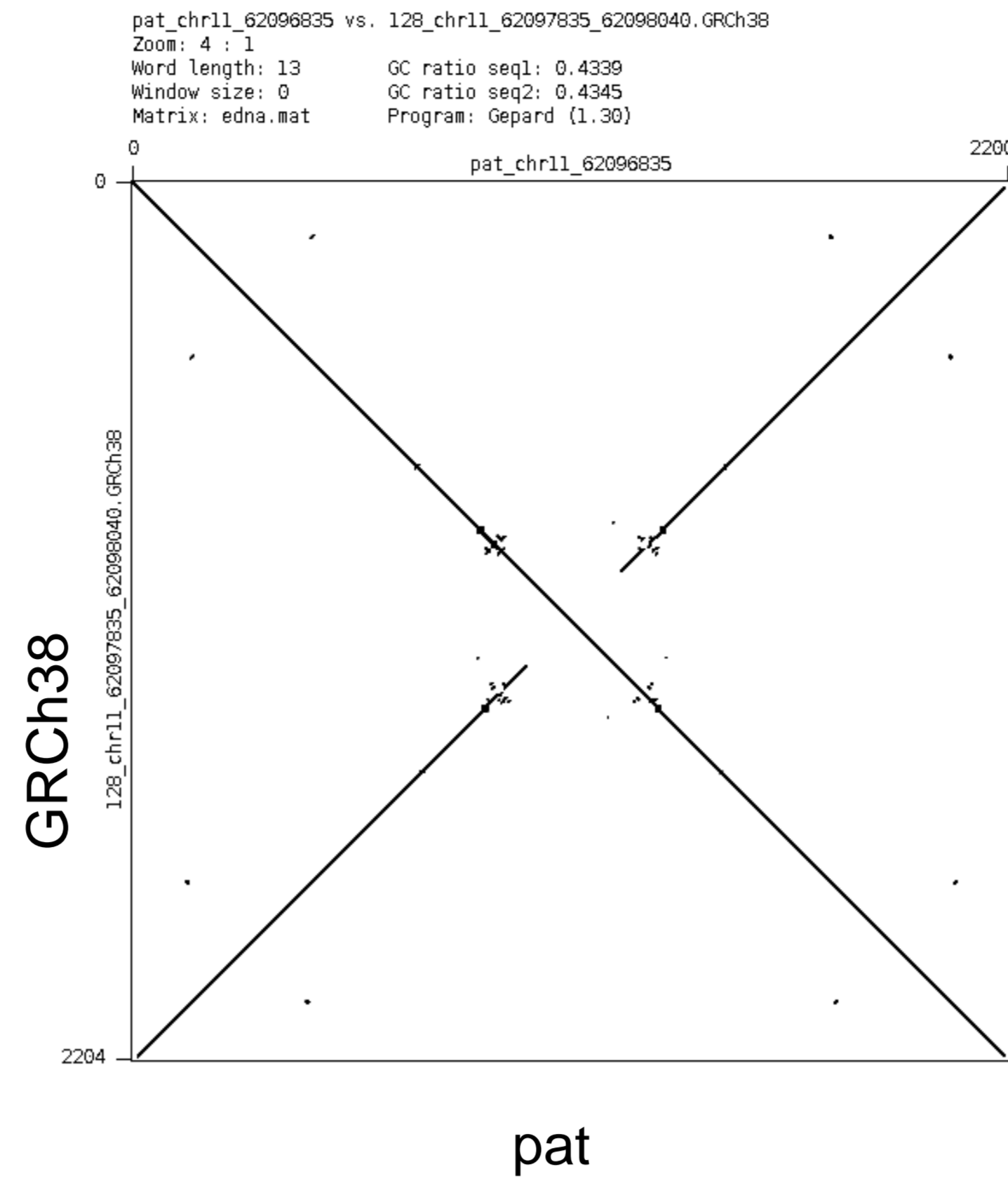
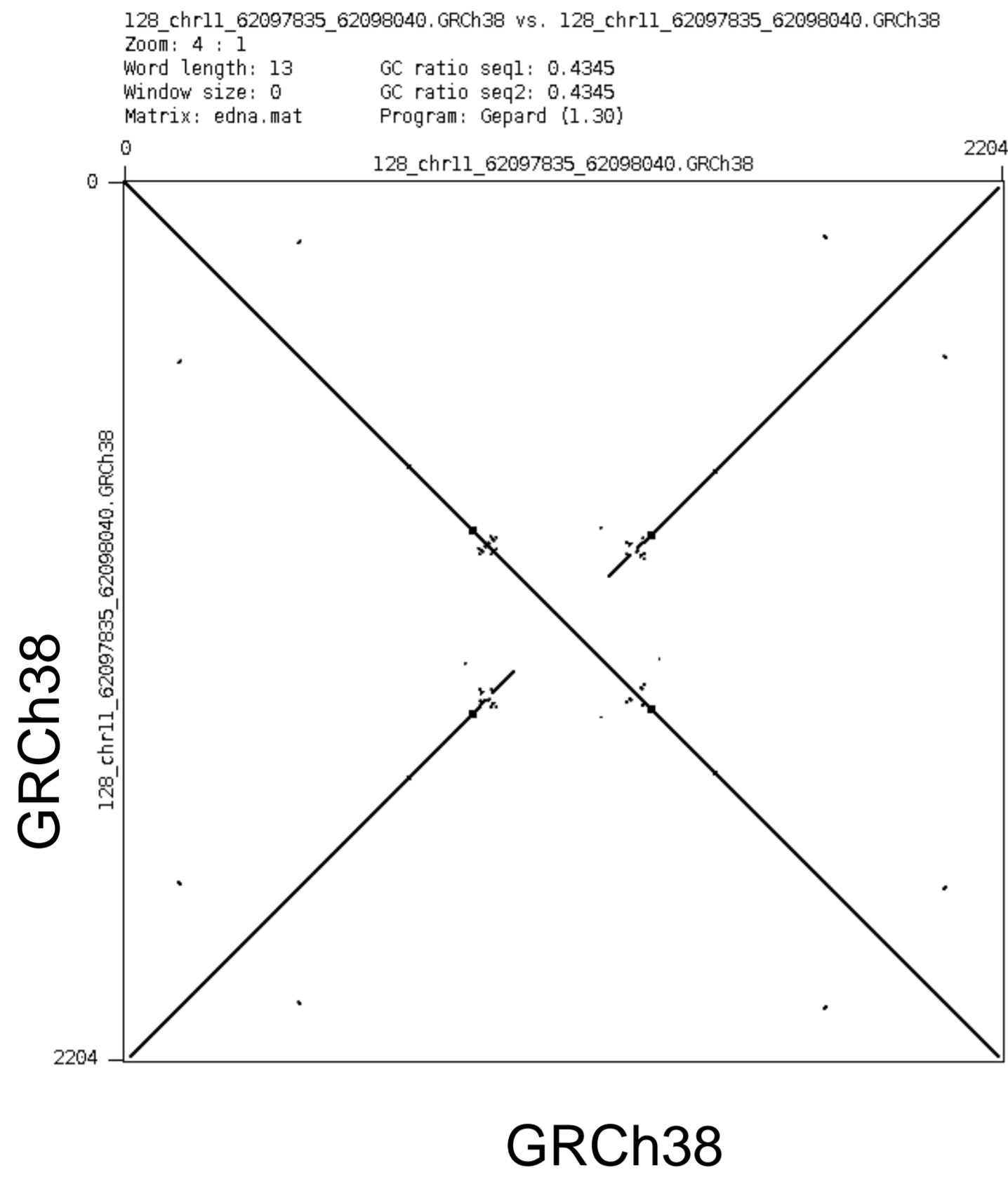


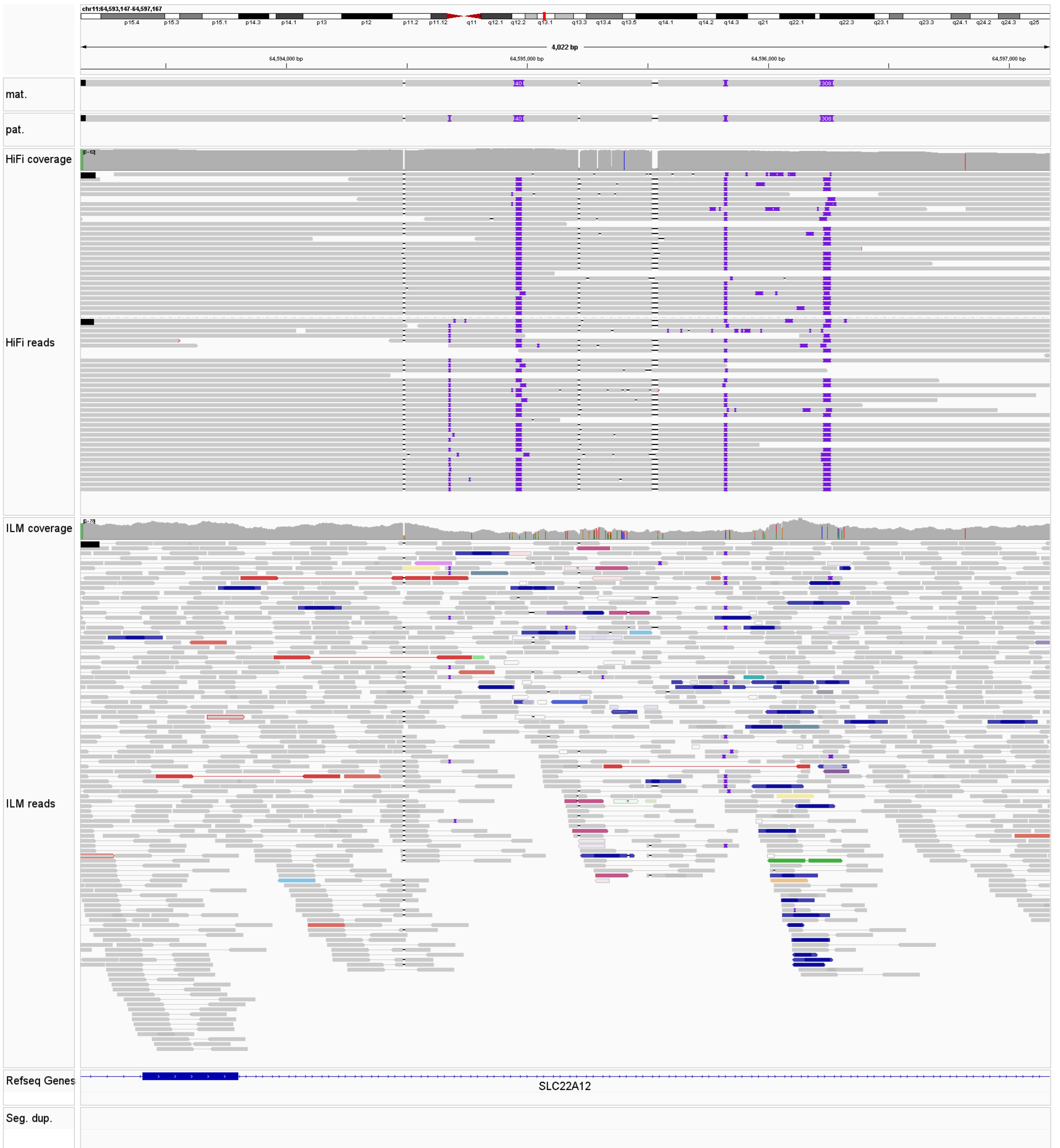
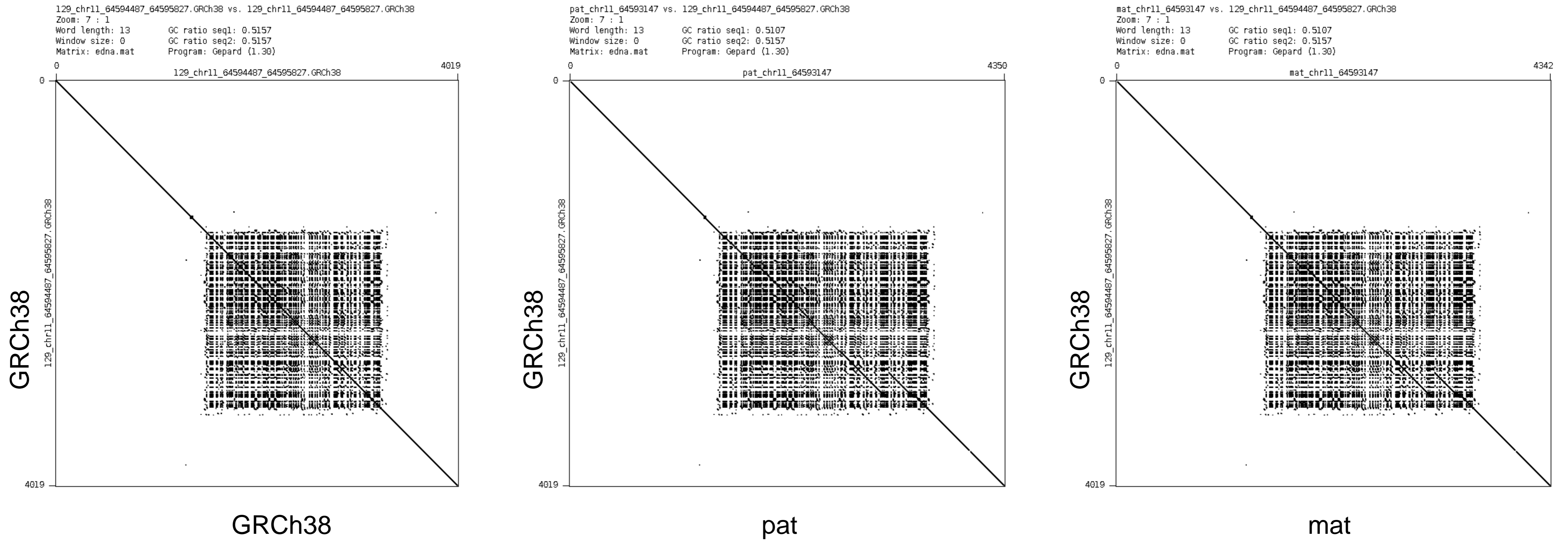
pat

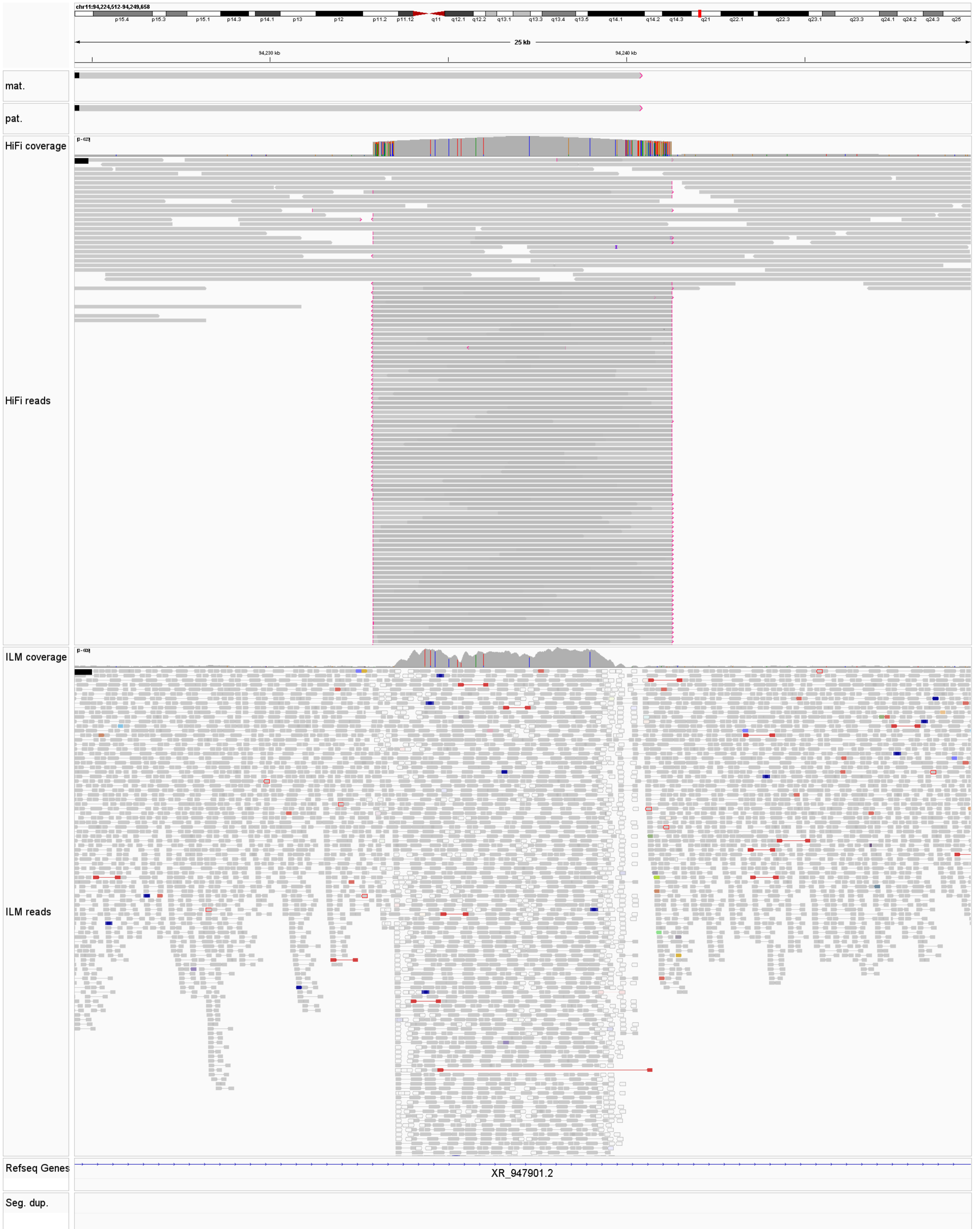
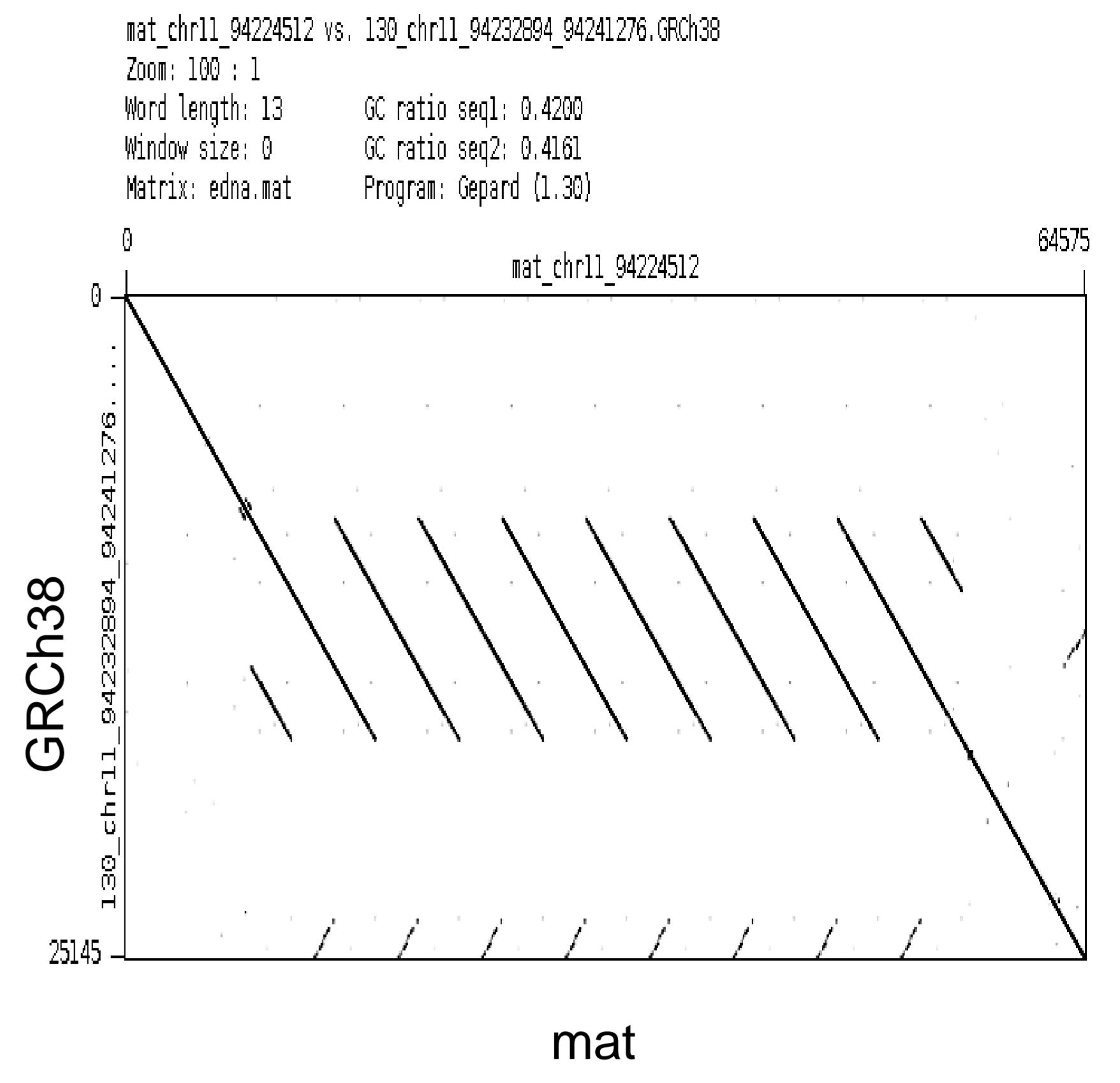
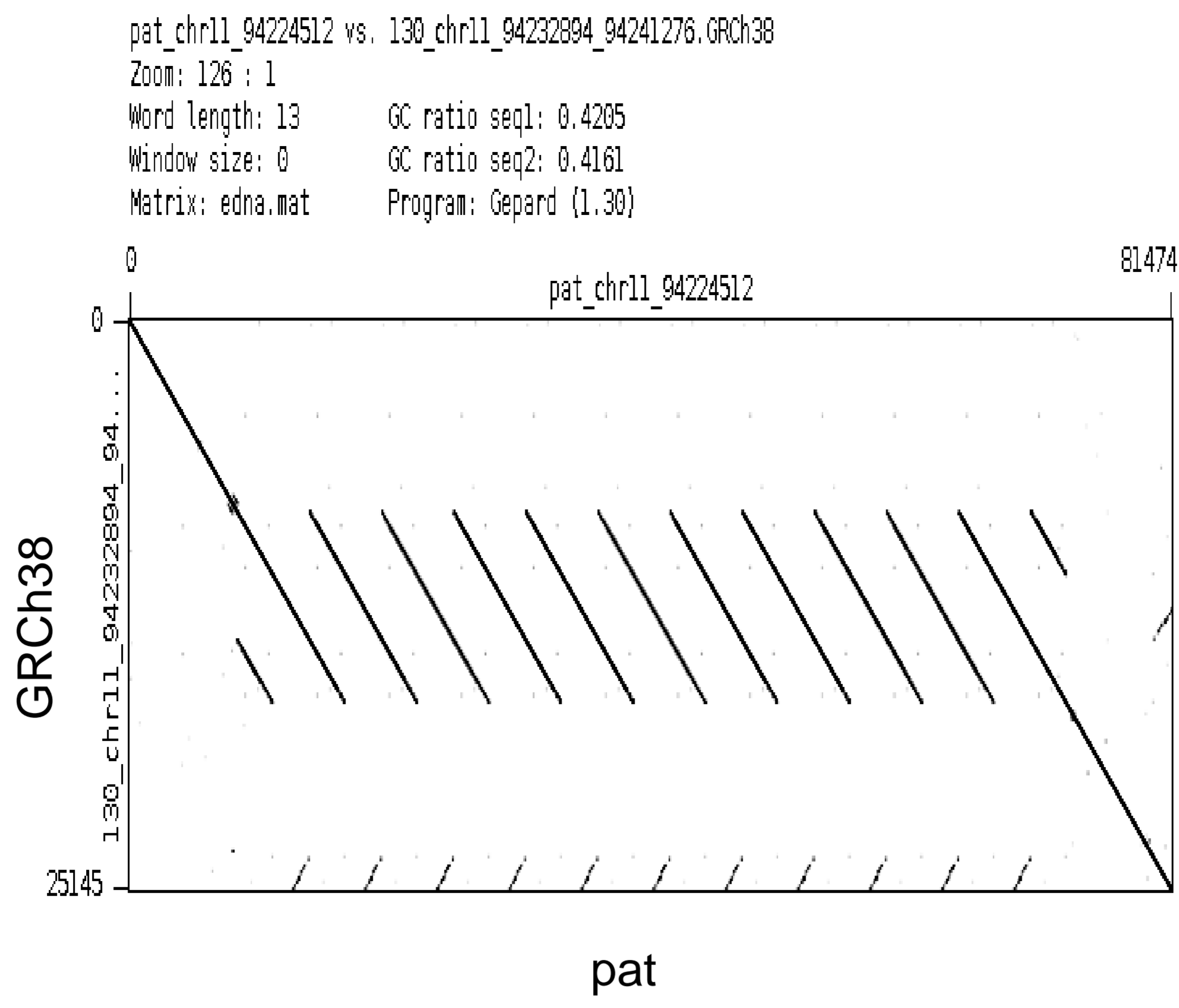
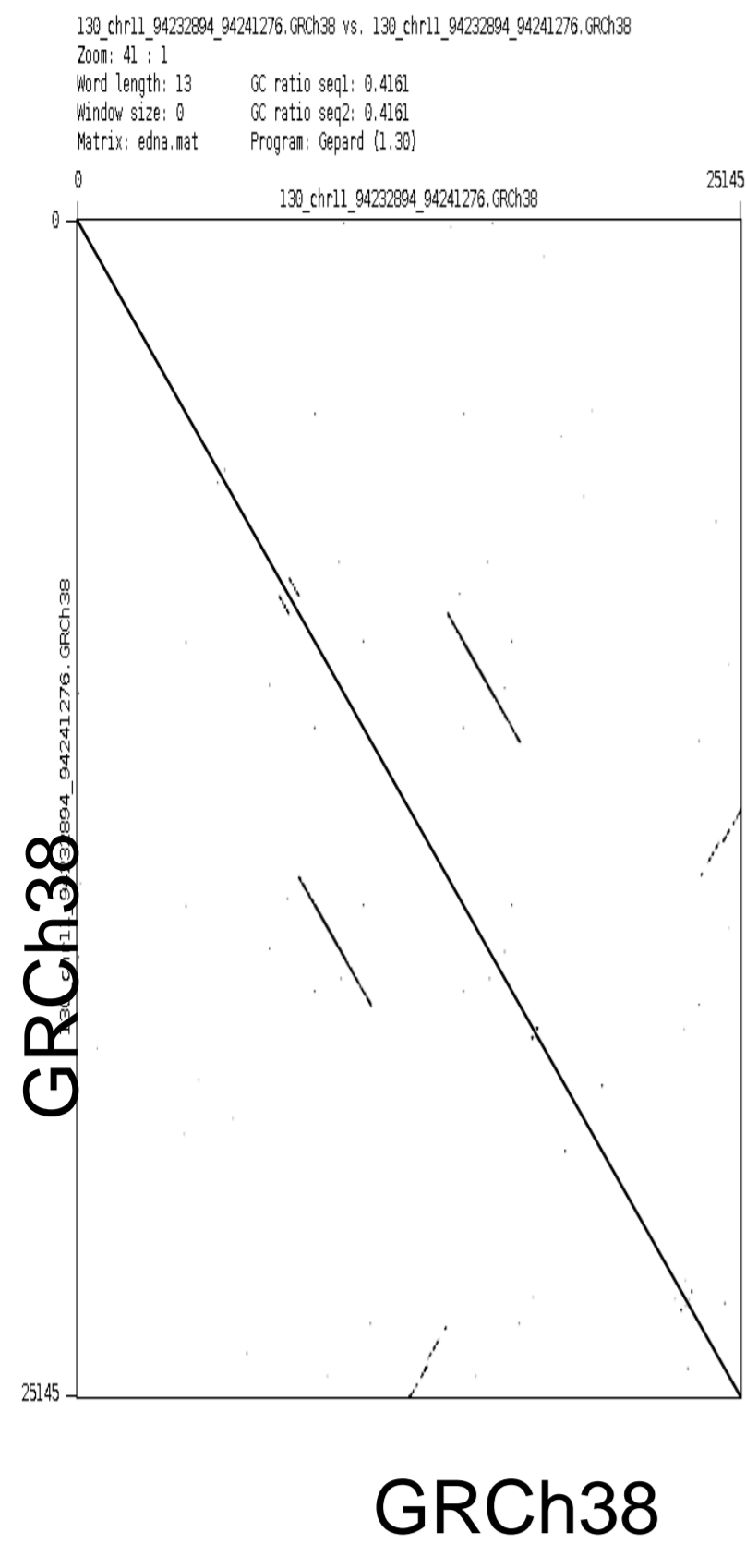


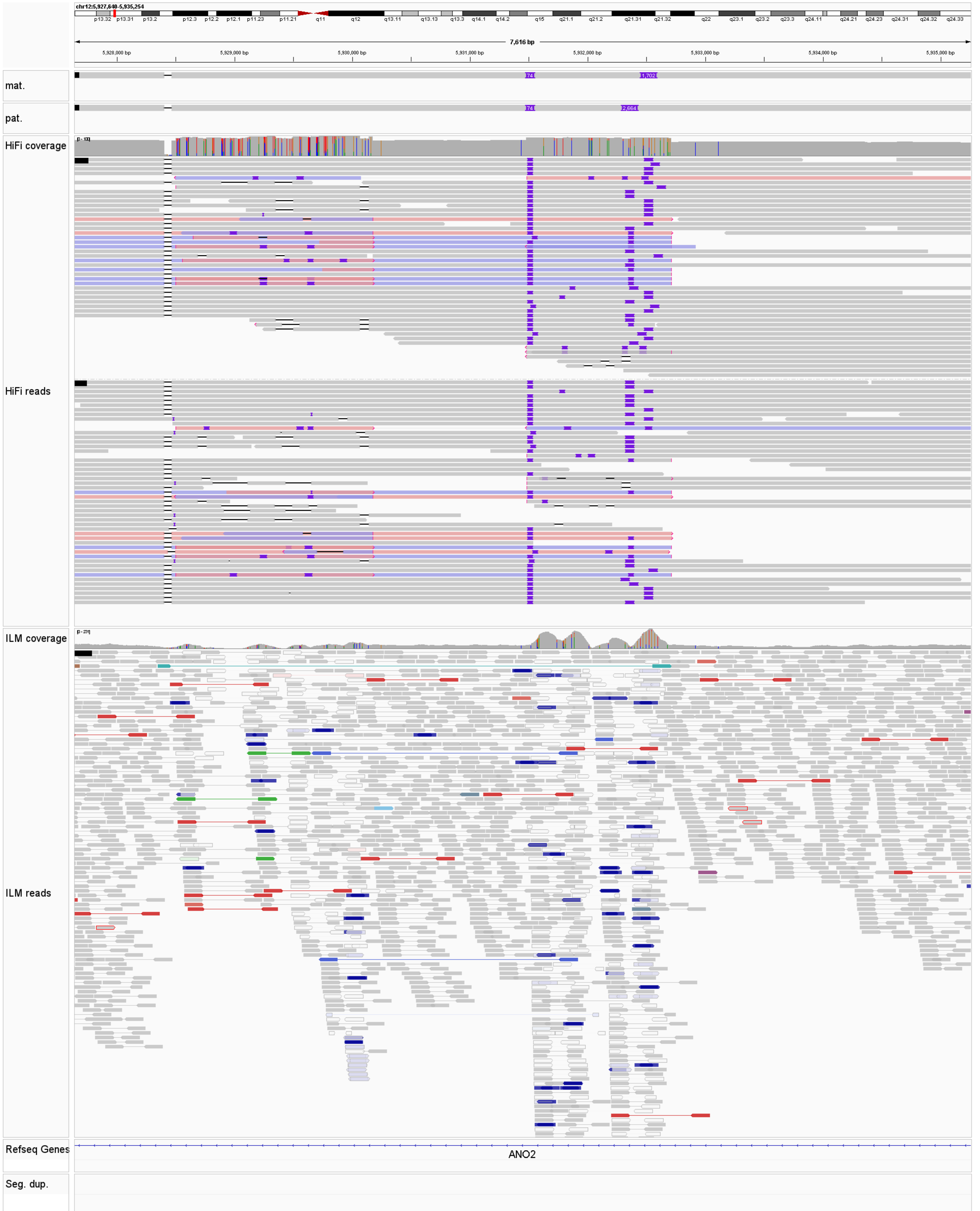
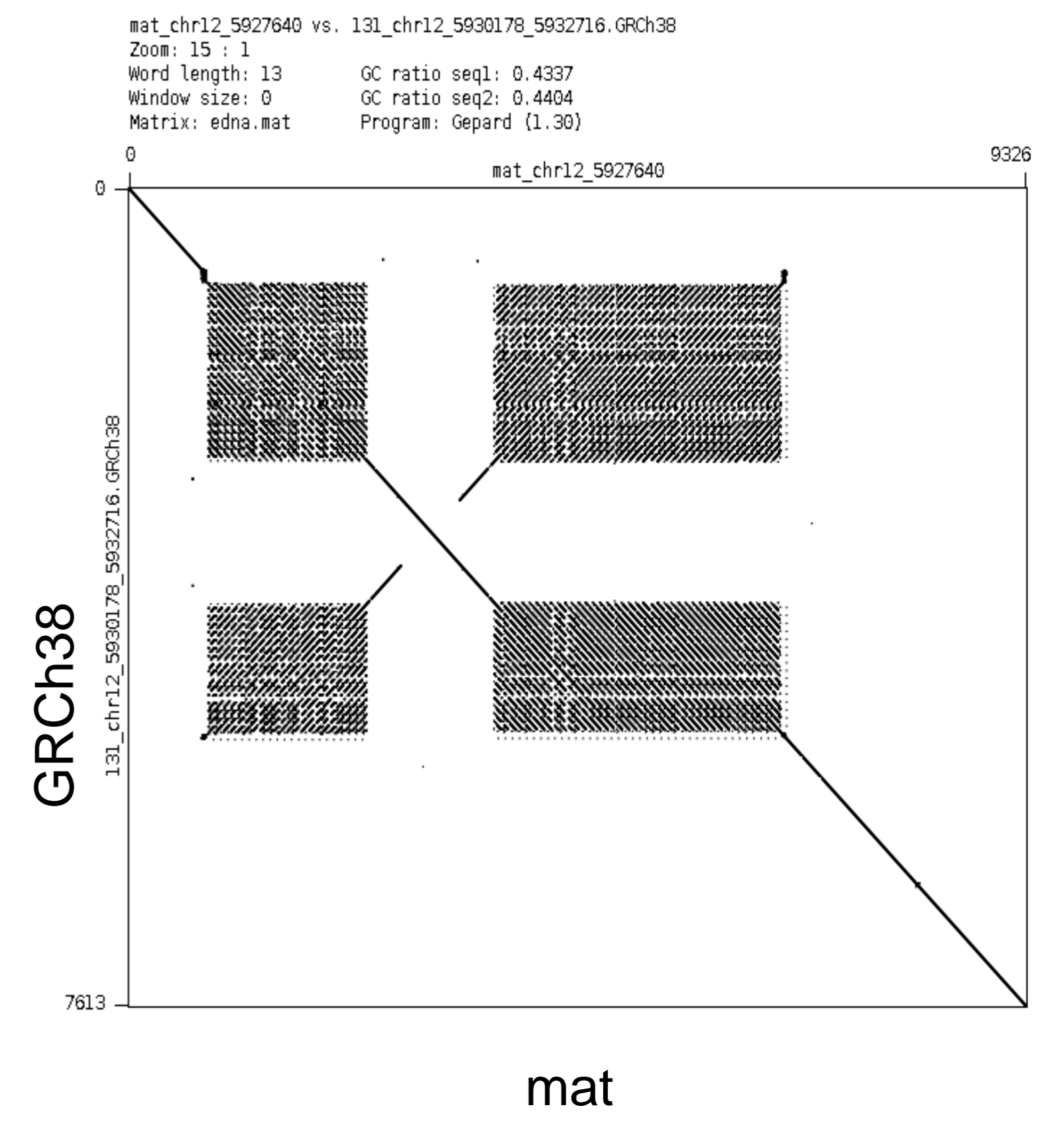
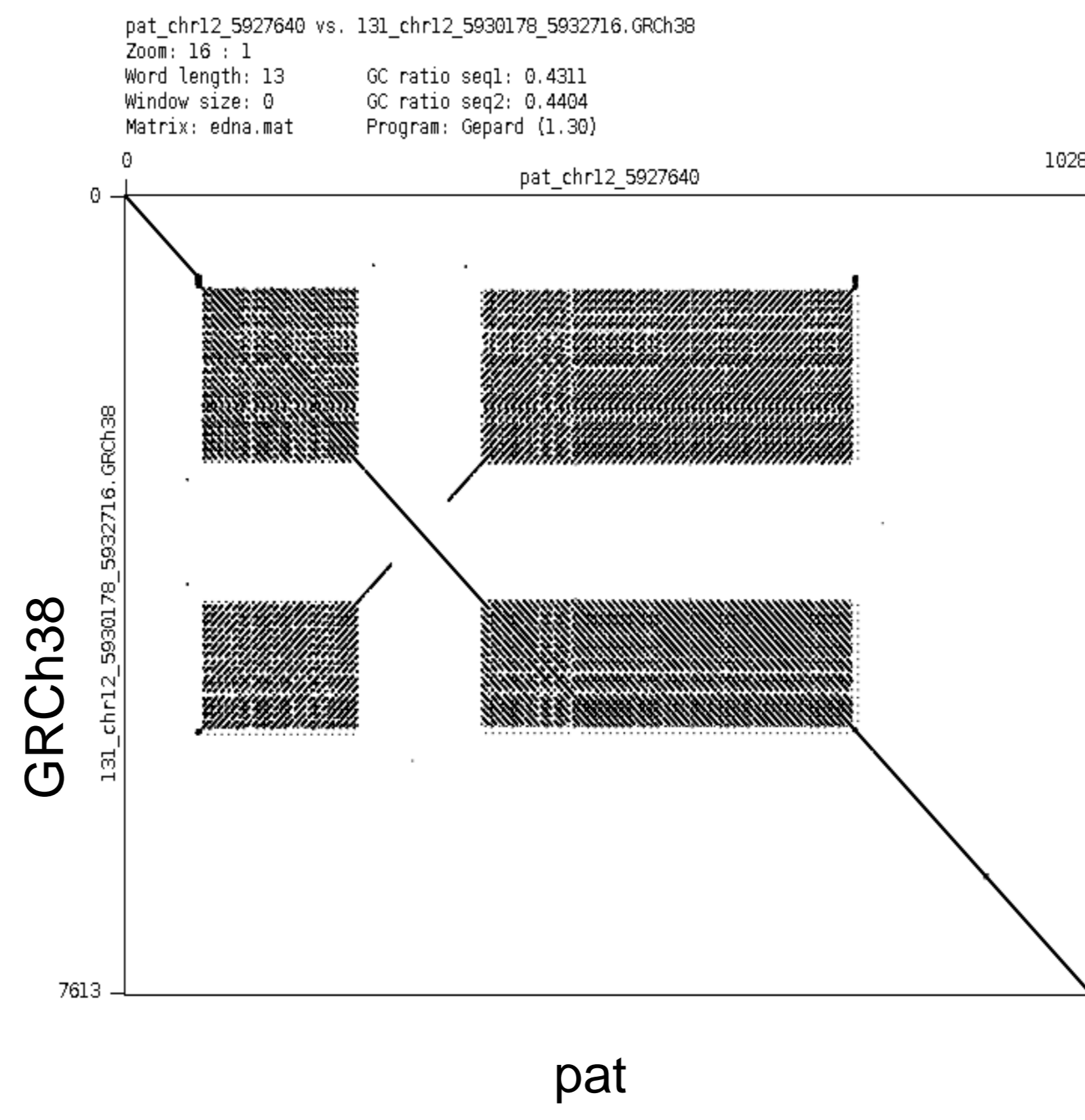
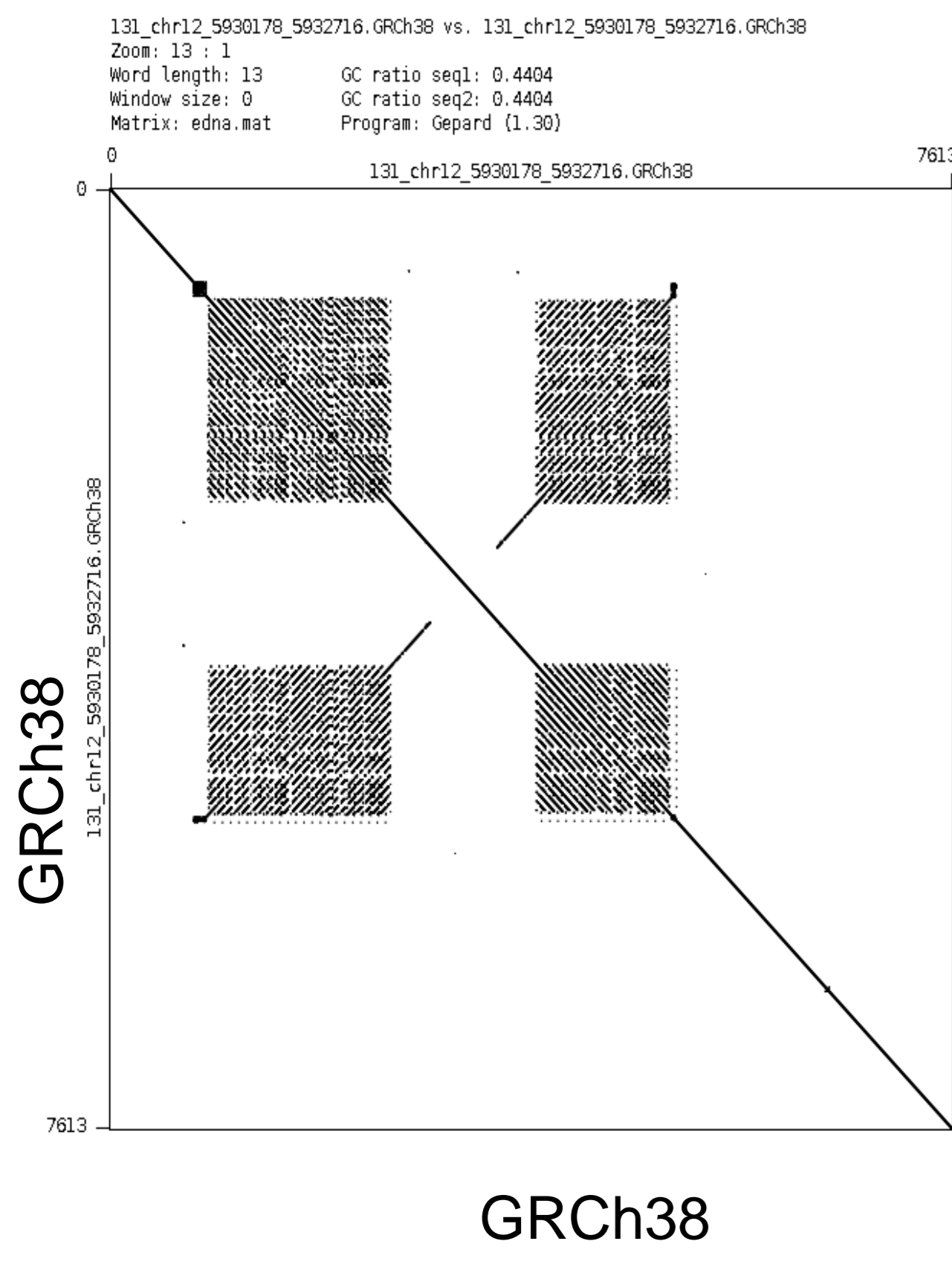
mat



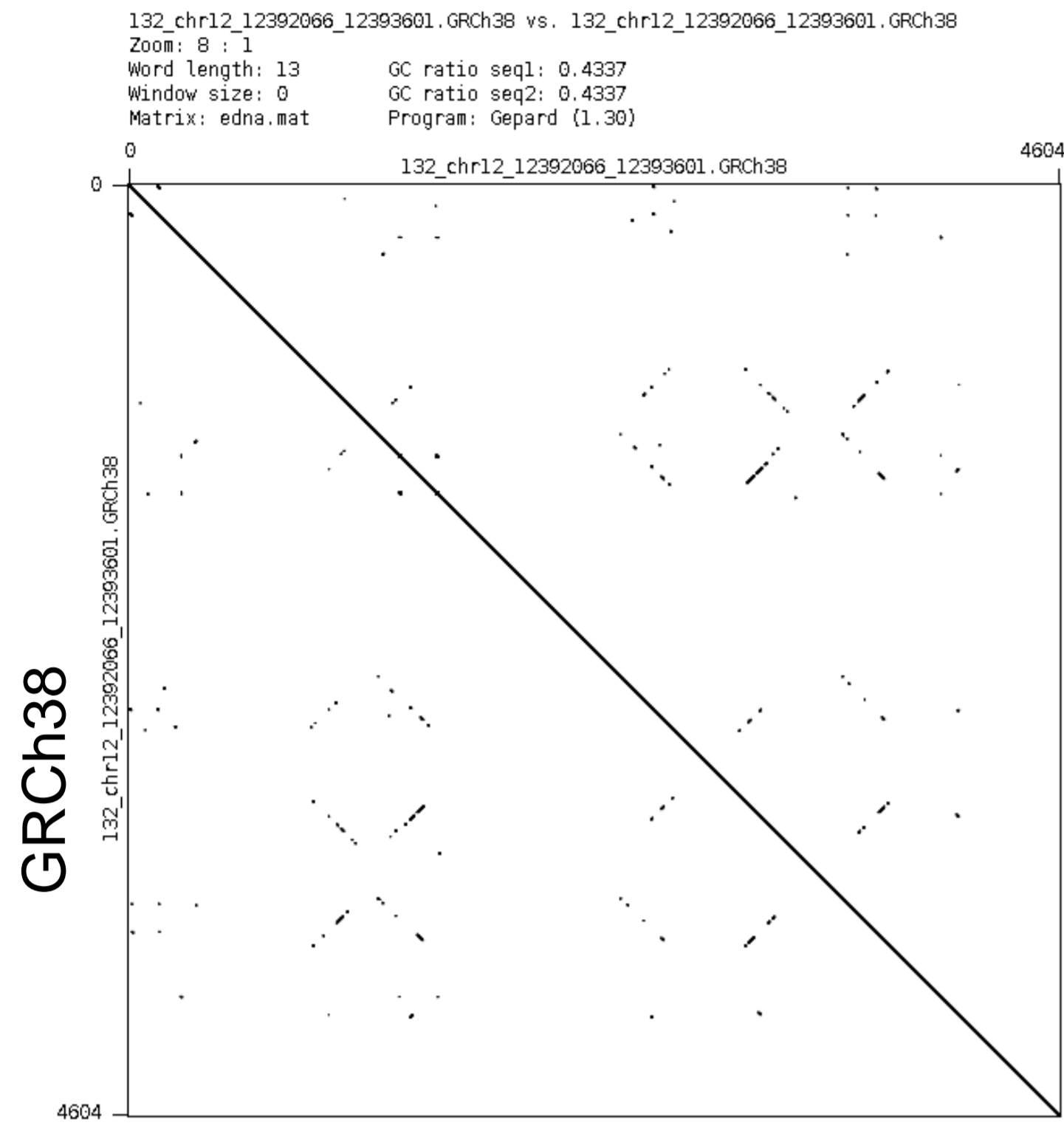




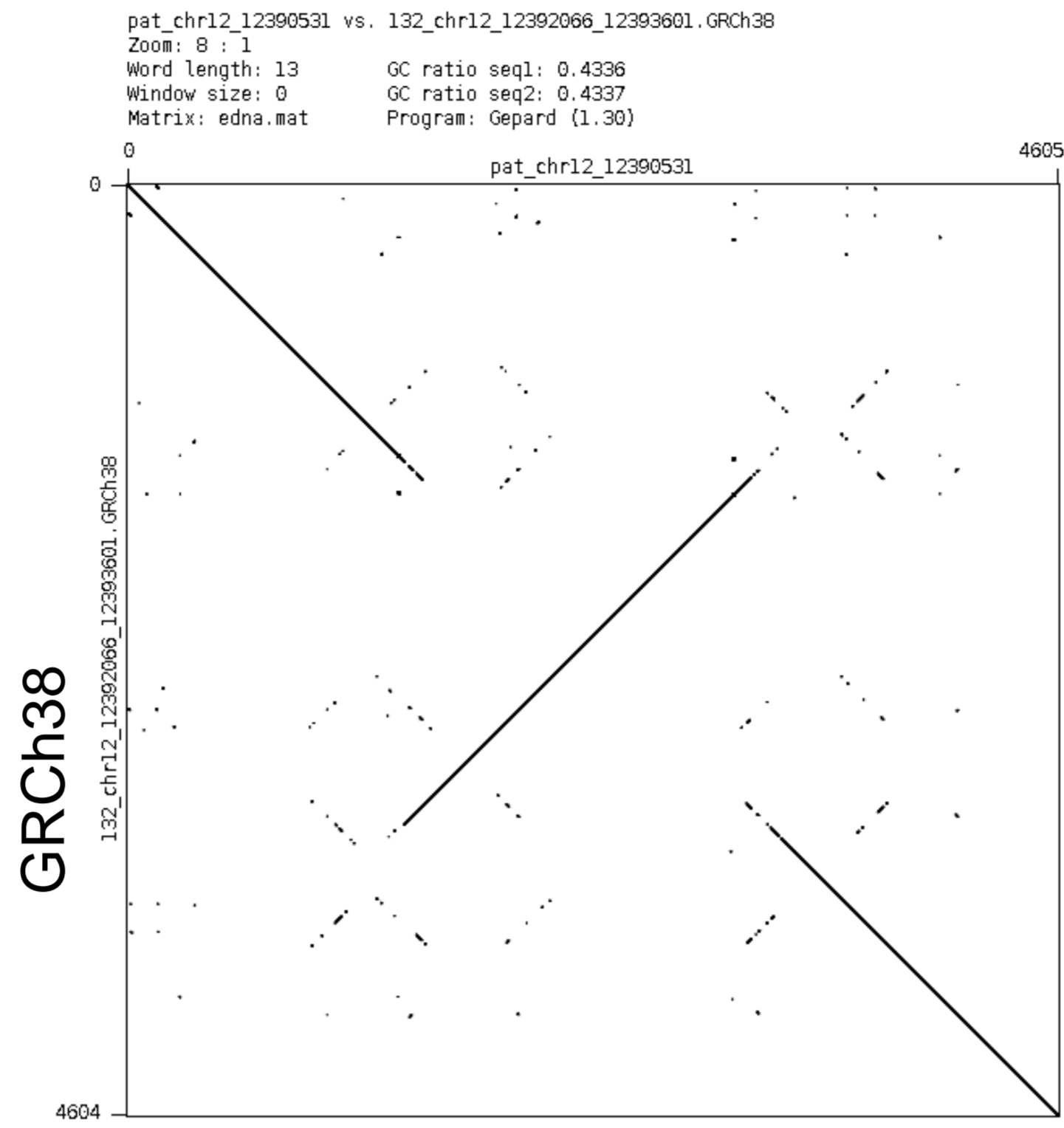




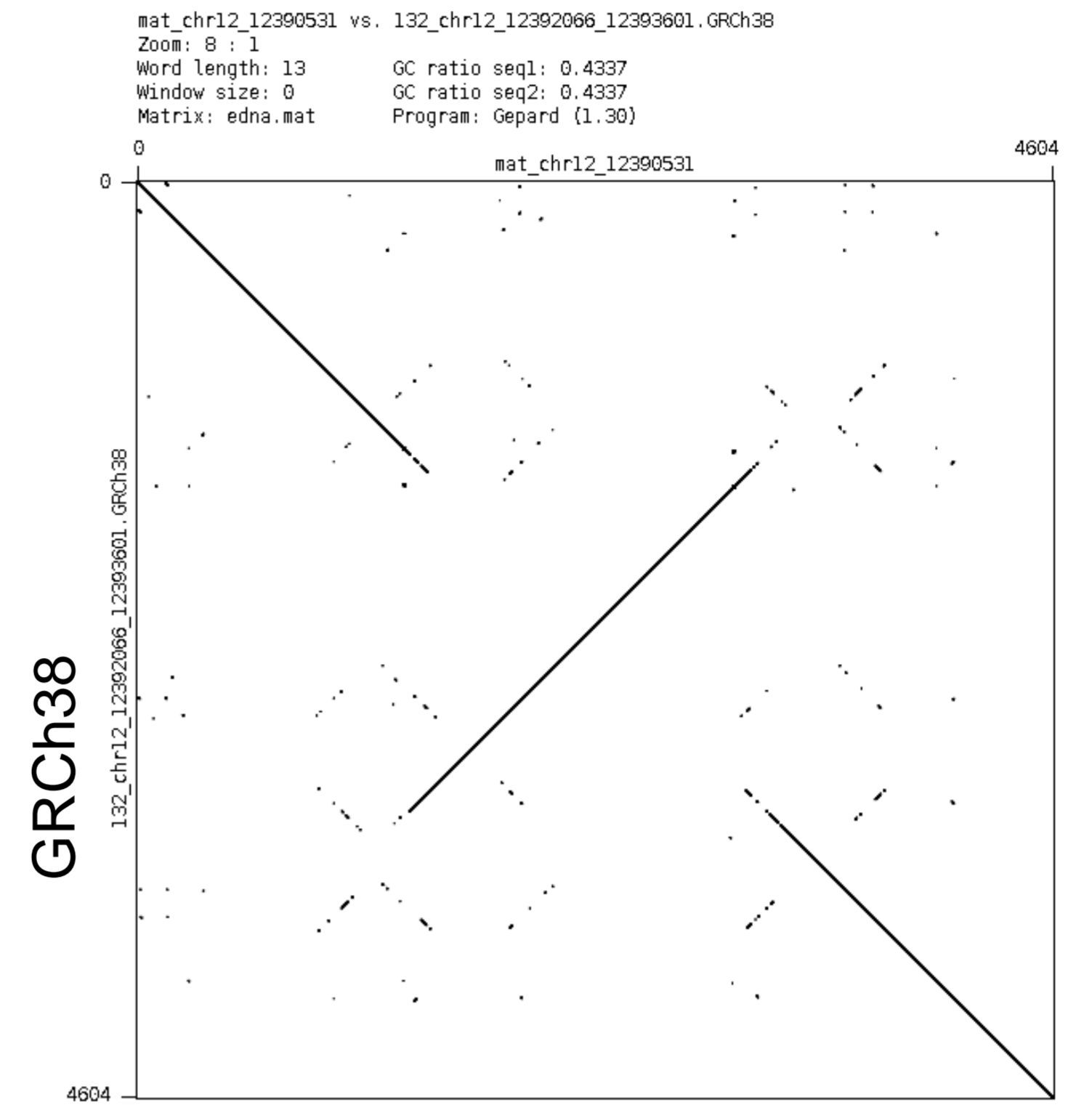
ID:132_chr12_12392066_12393601 POS:chr12:12390531-12395136 LEN:1535



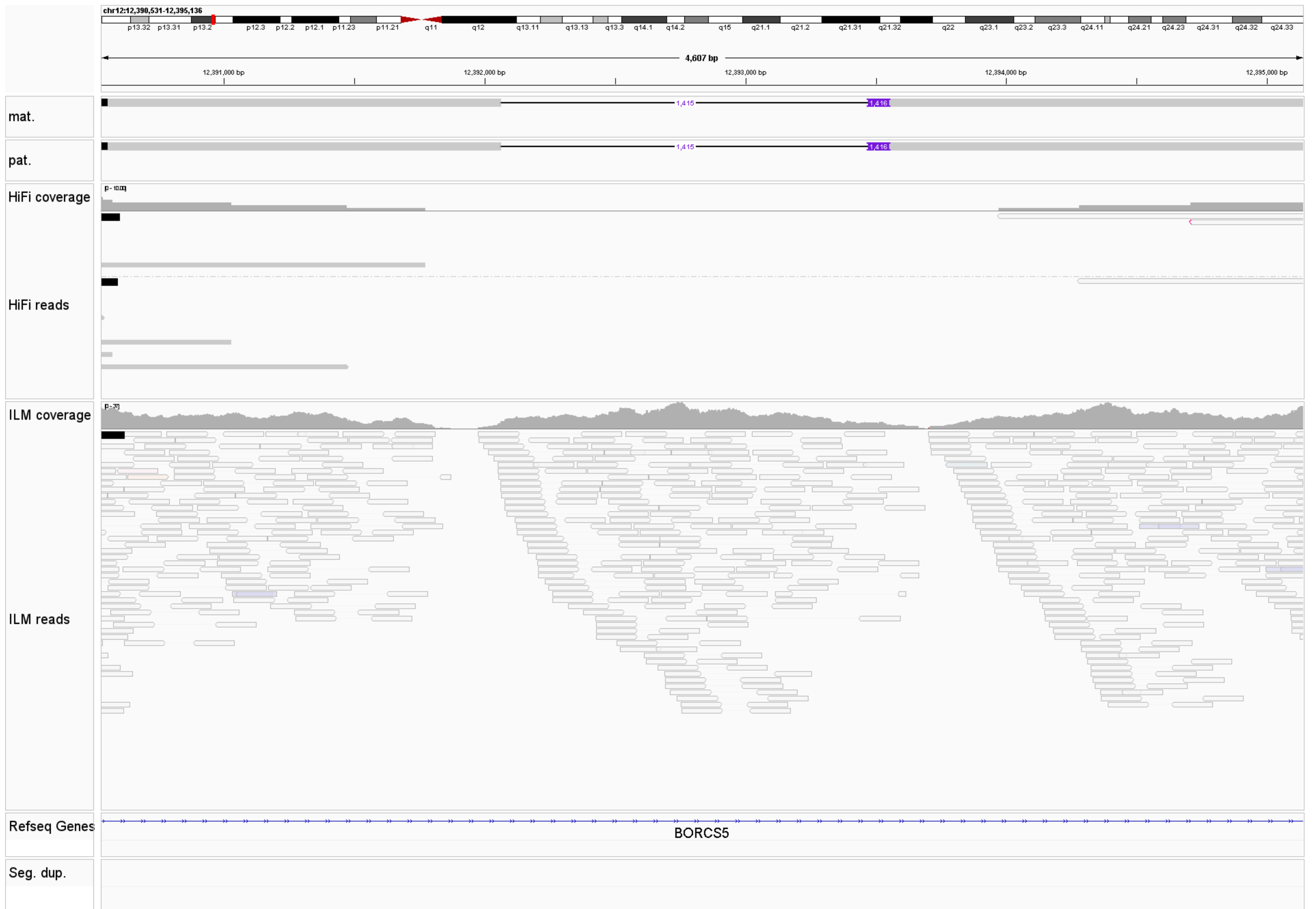
GRCh38

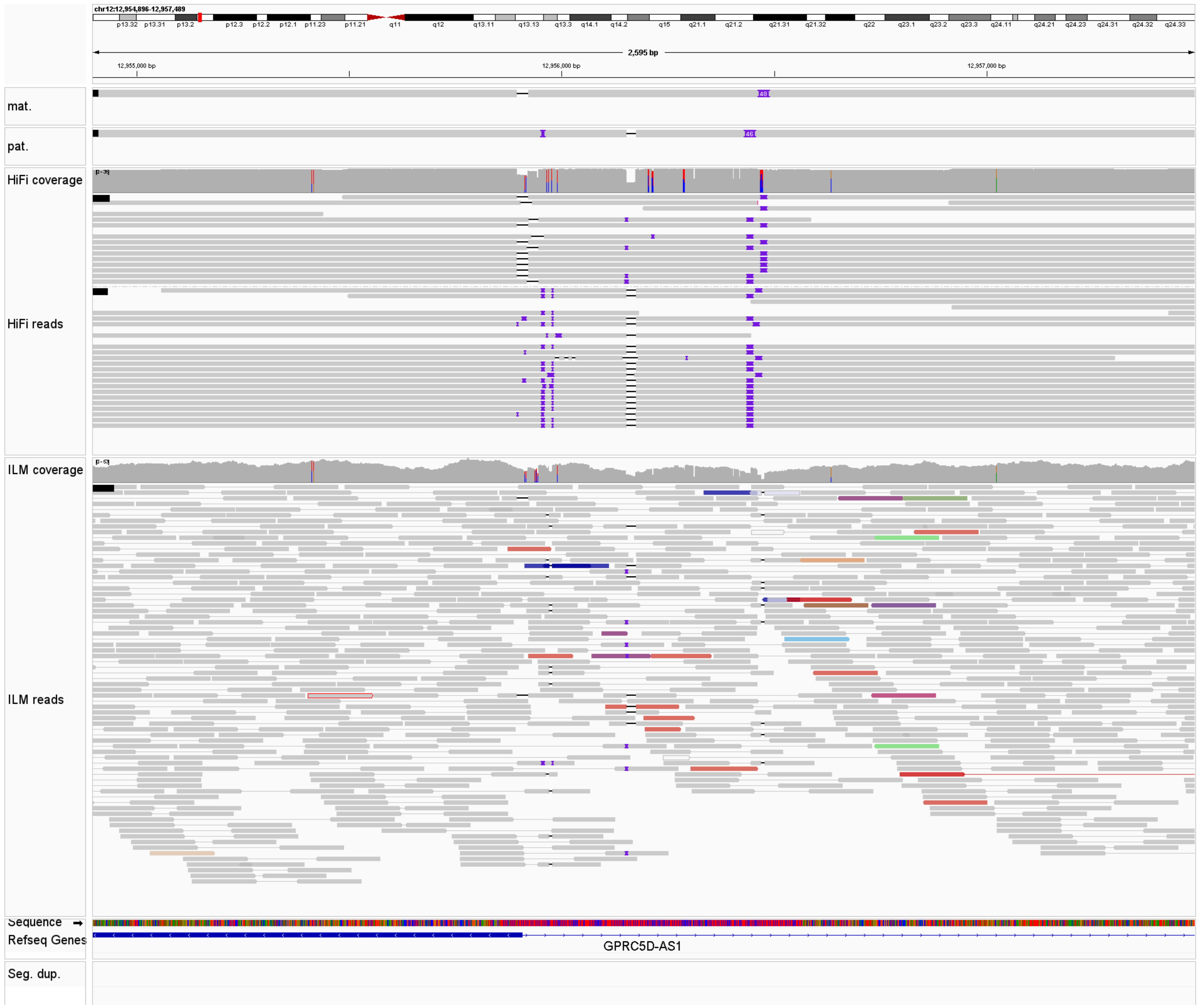
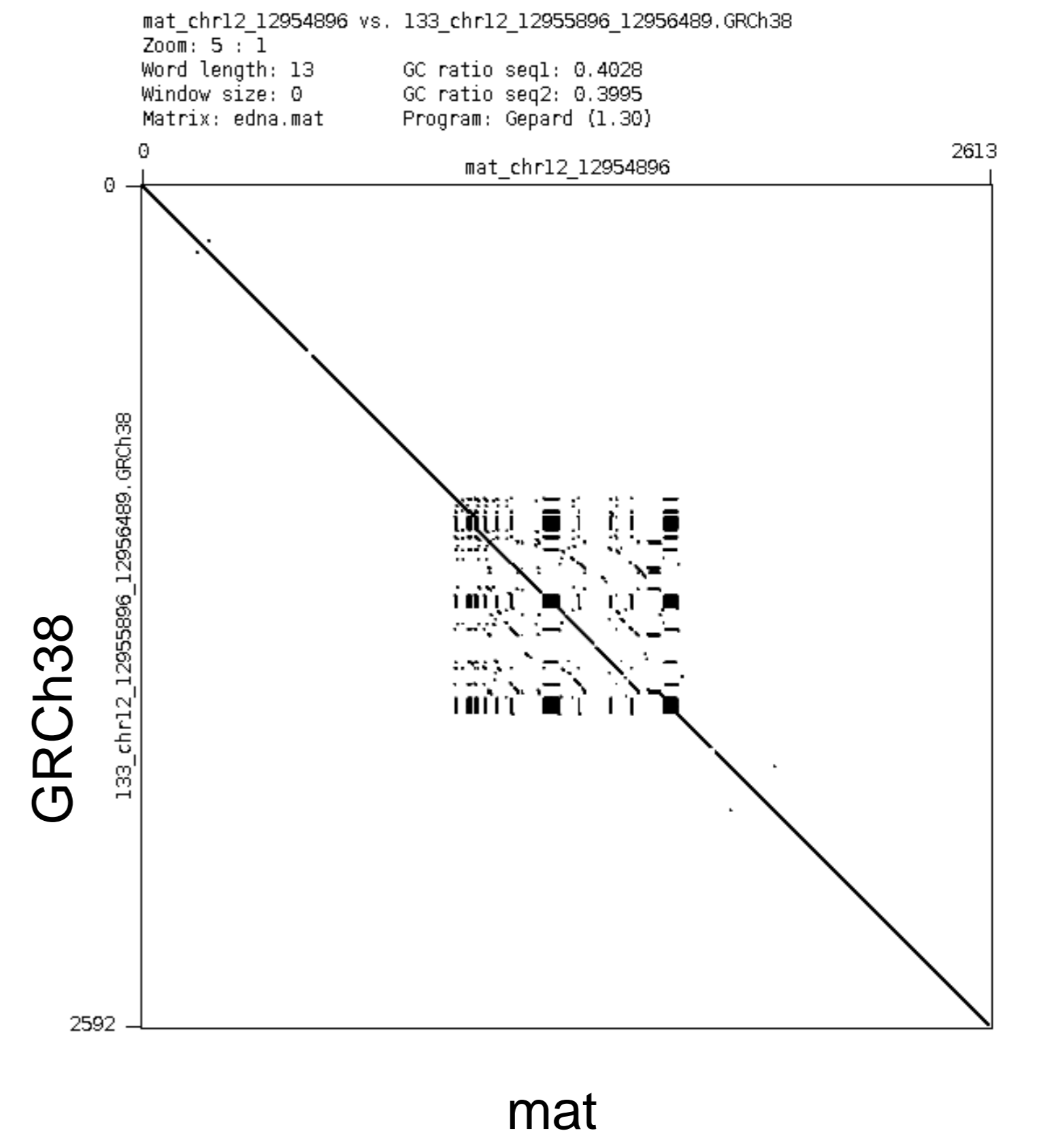
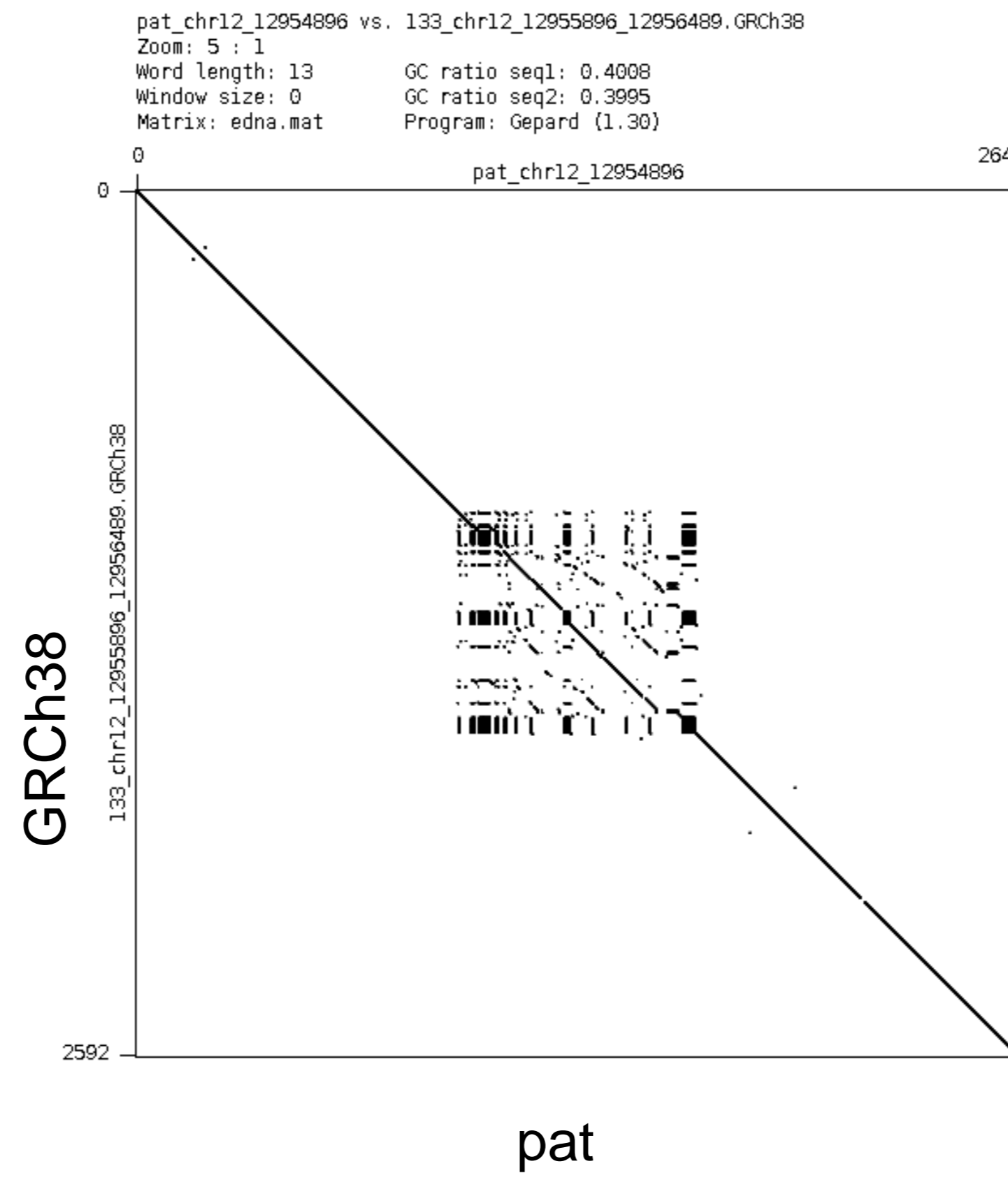
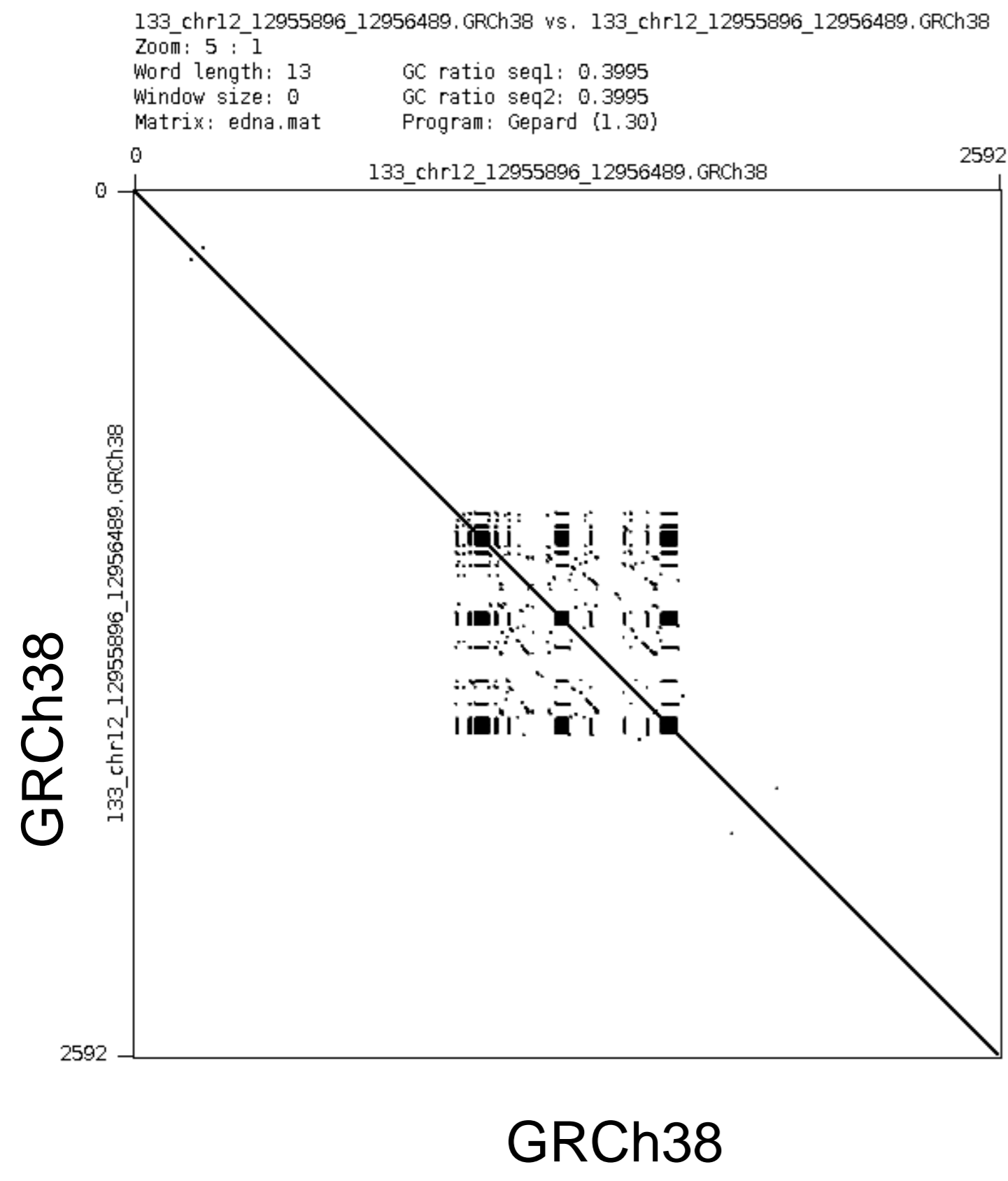


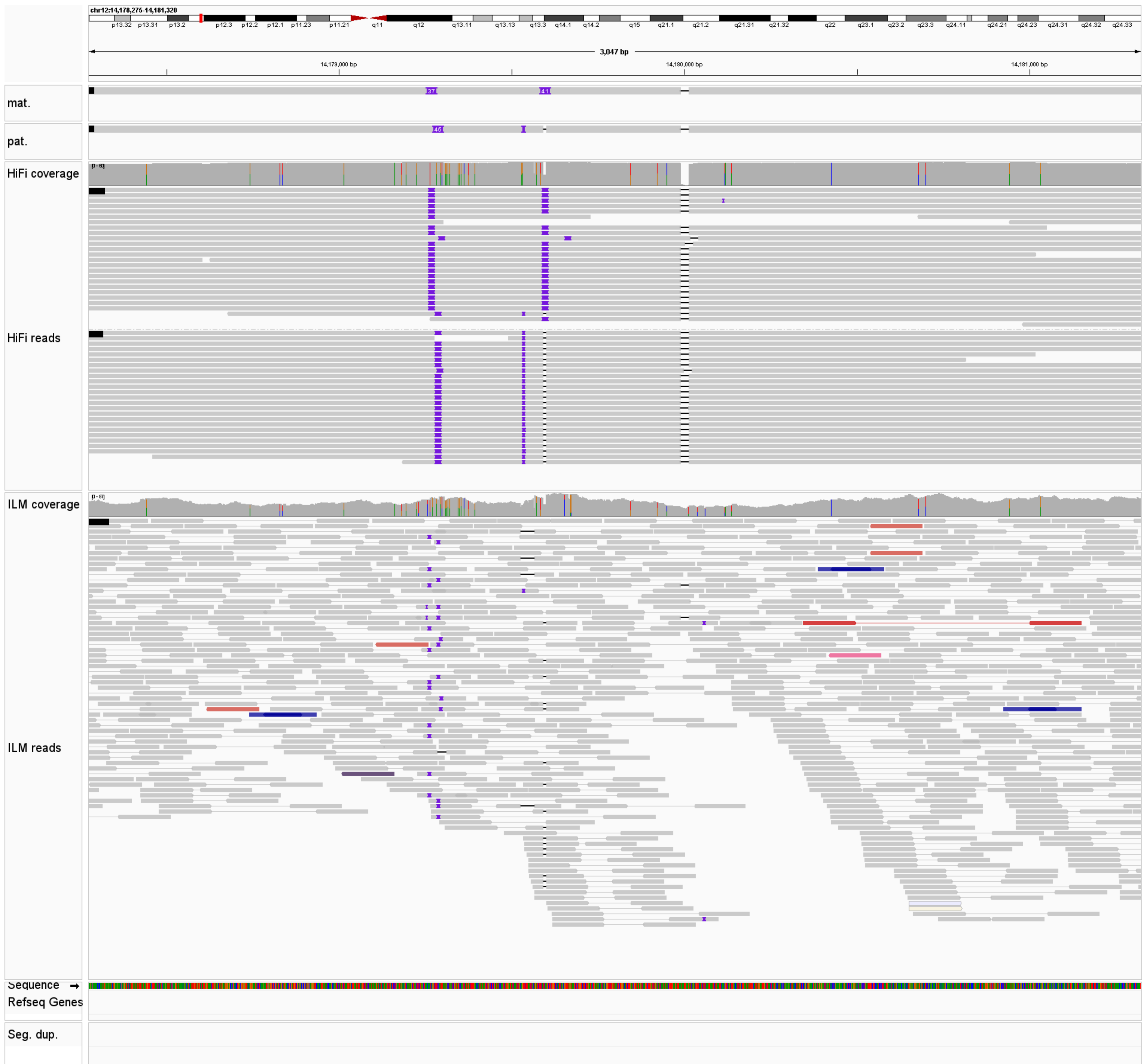
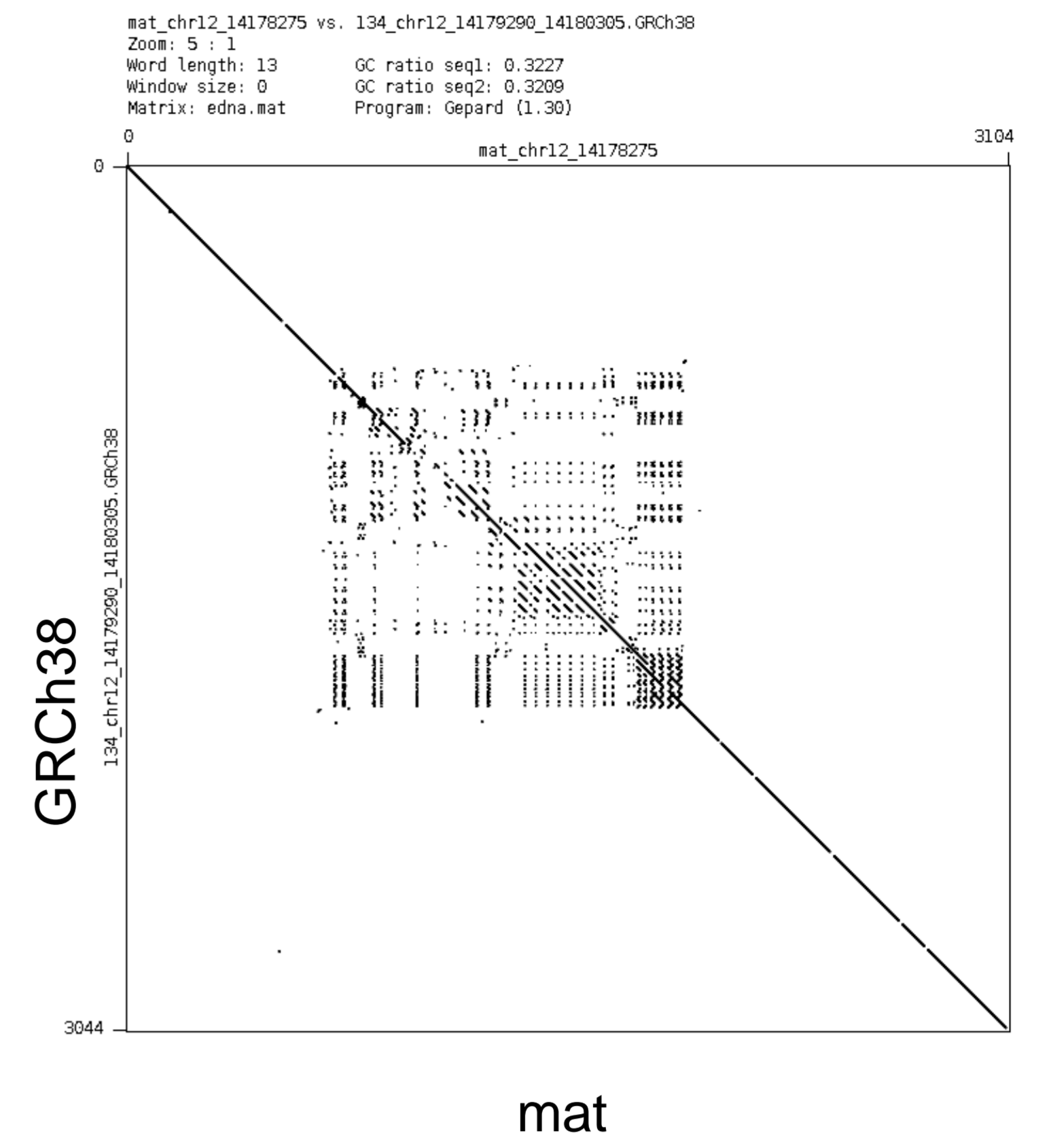
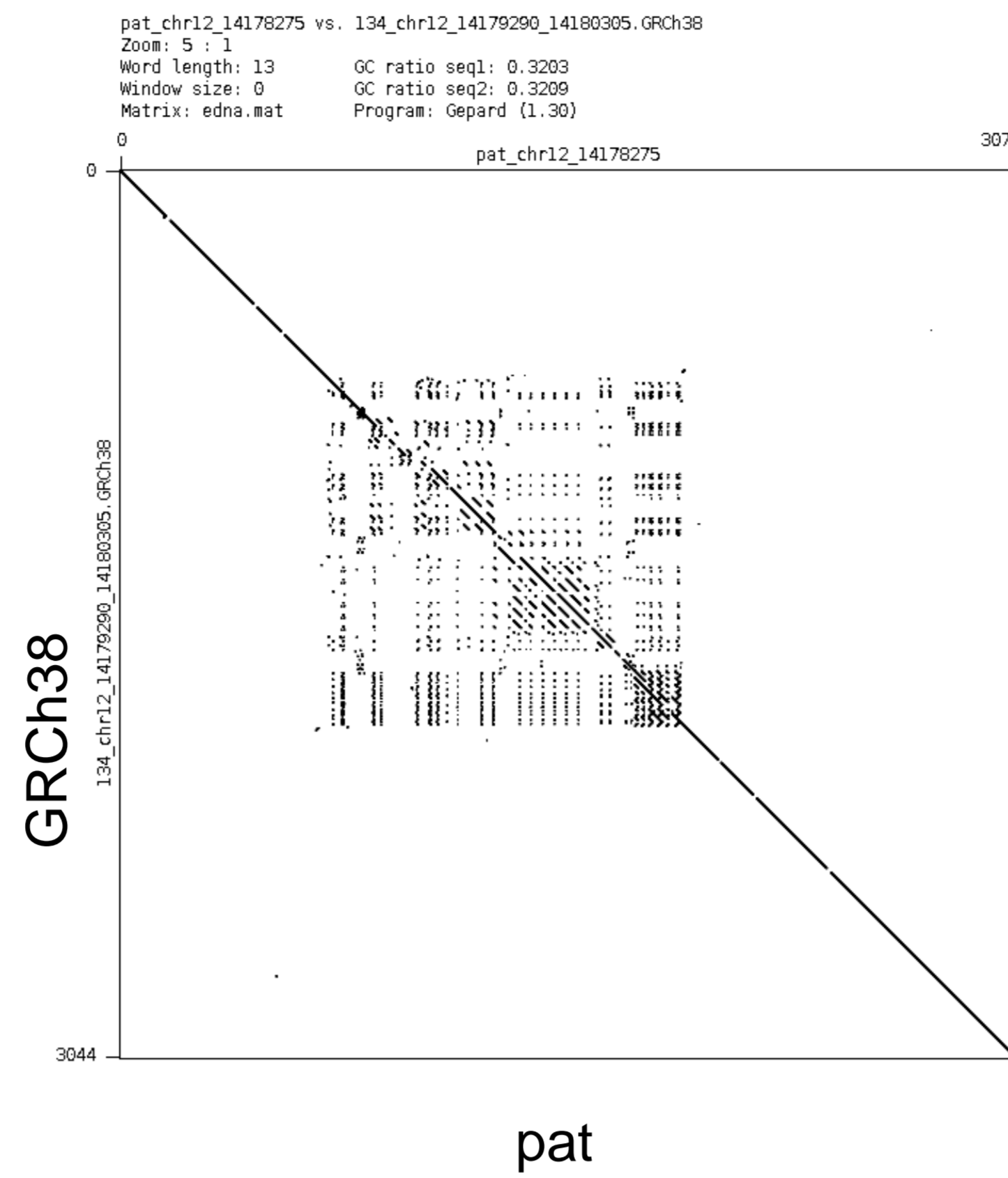
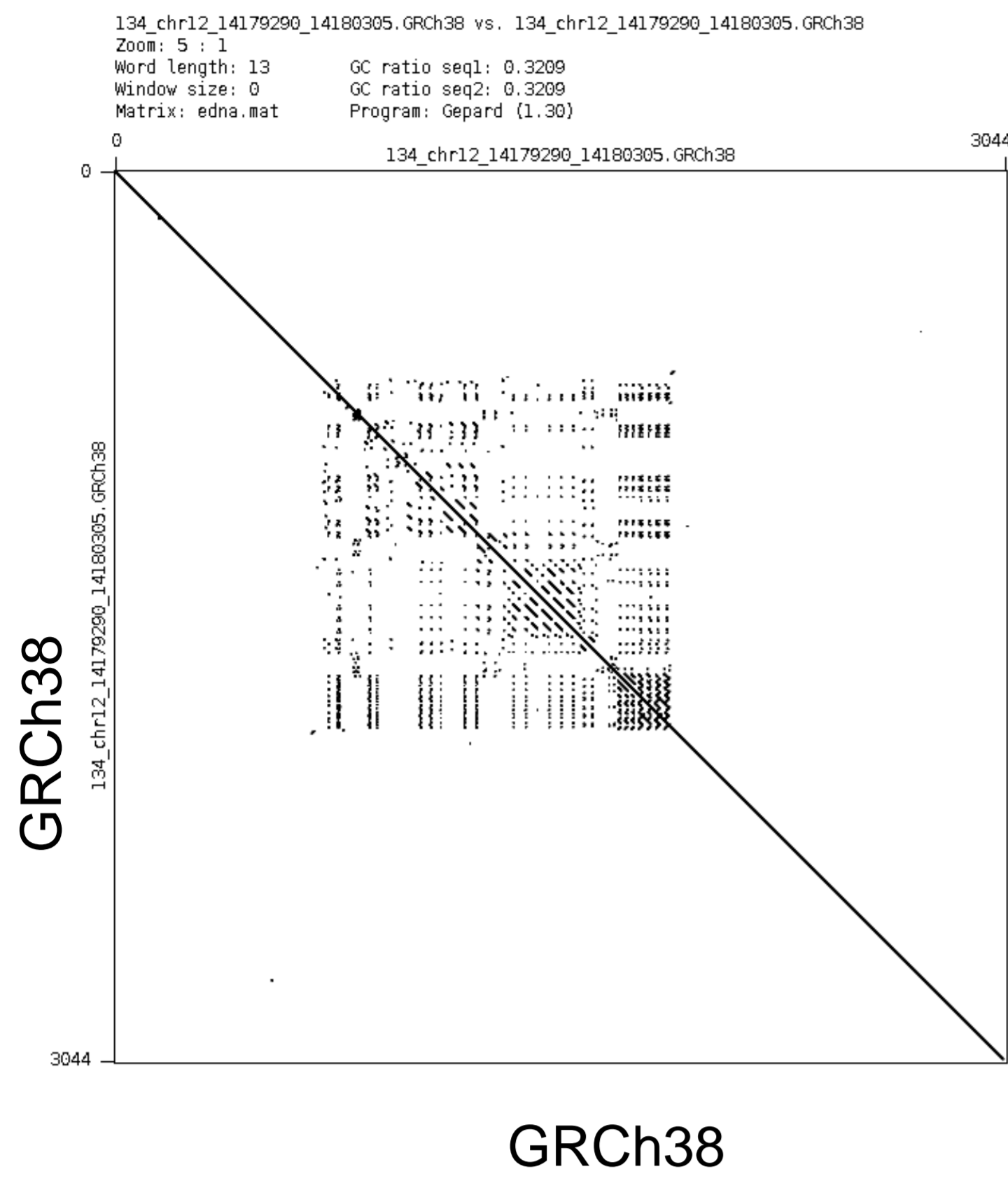
pat

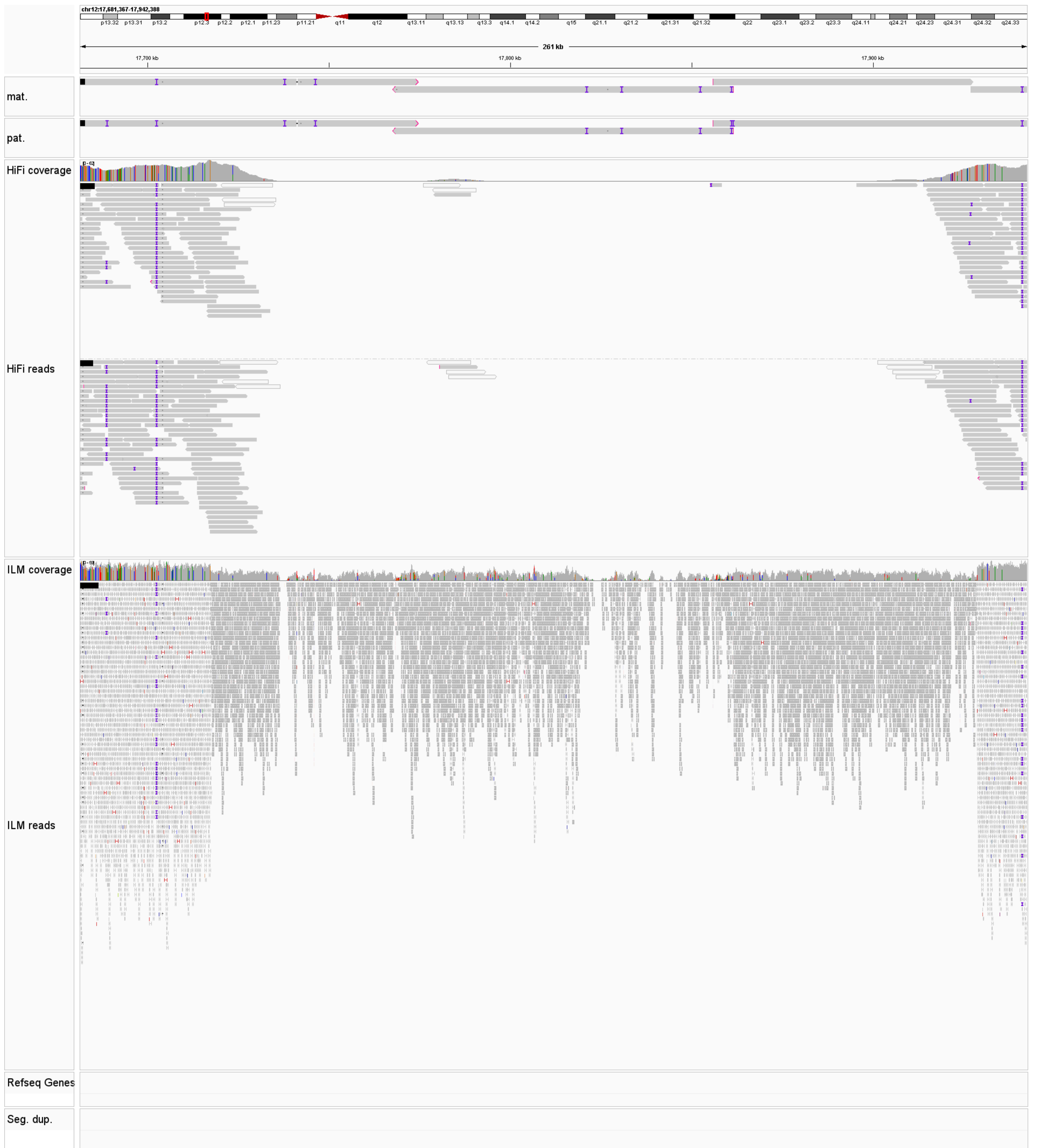
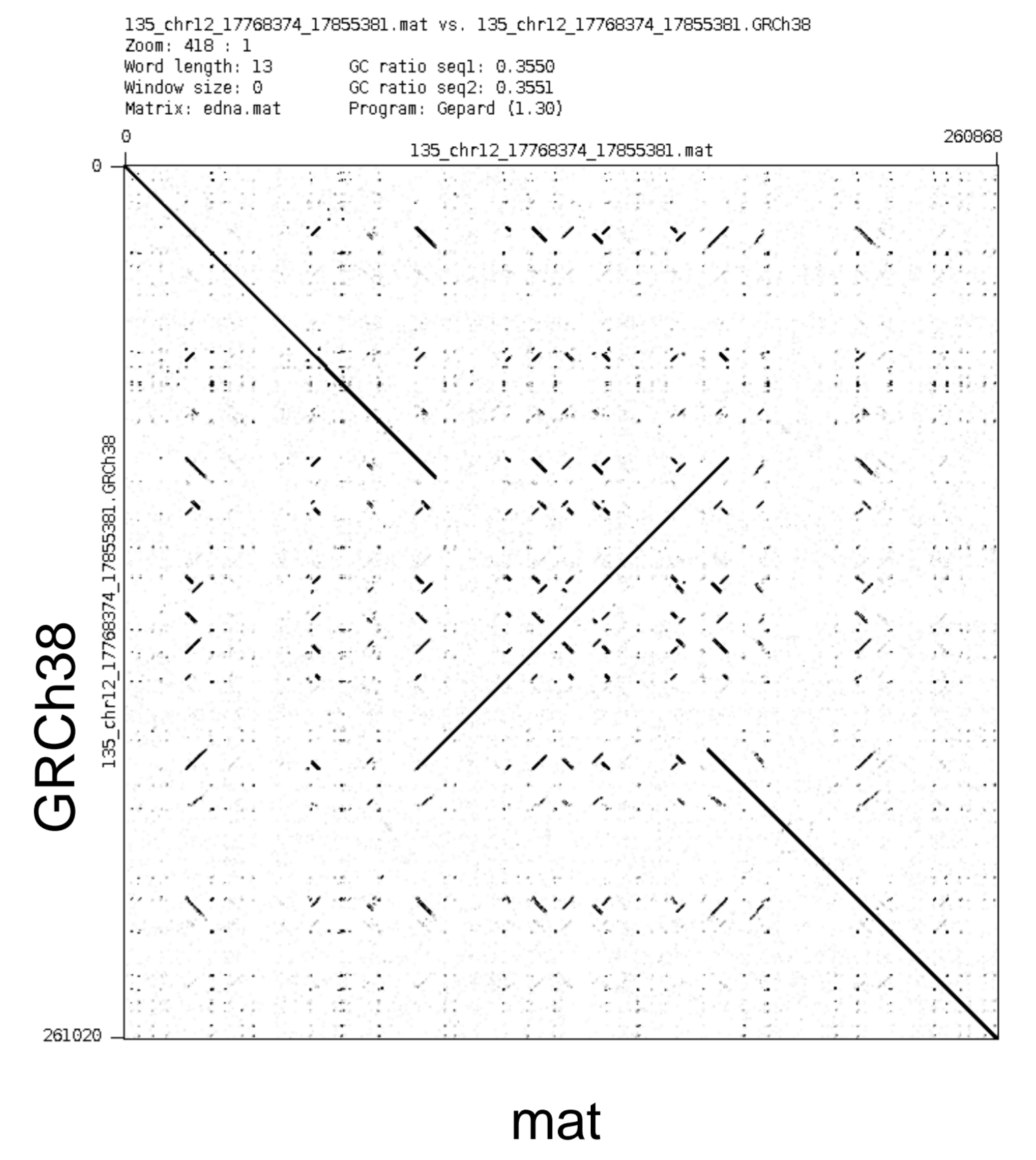
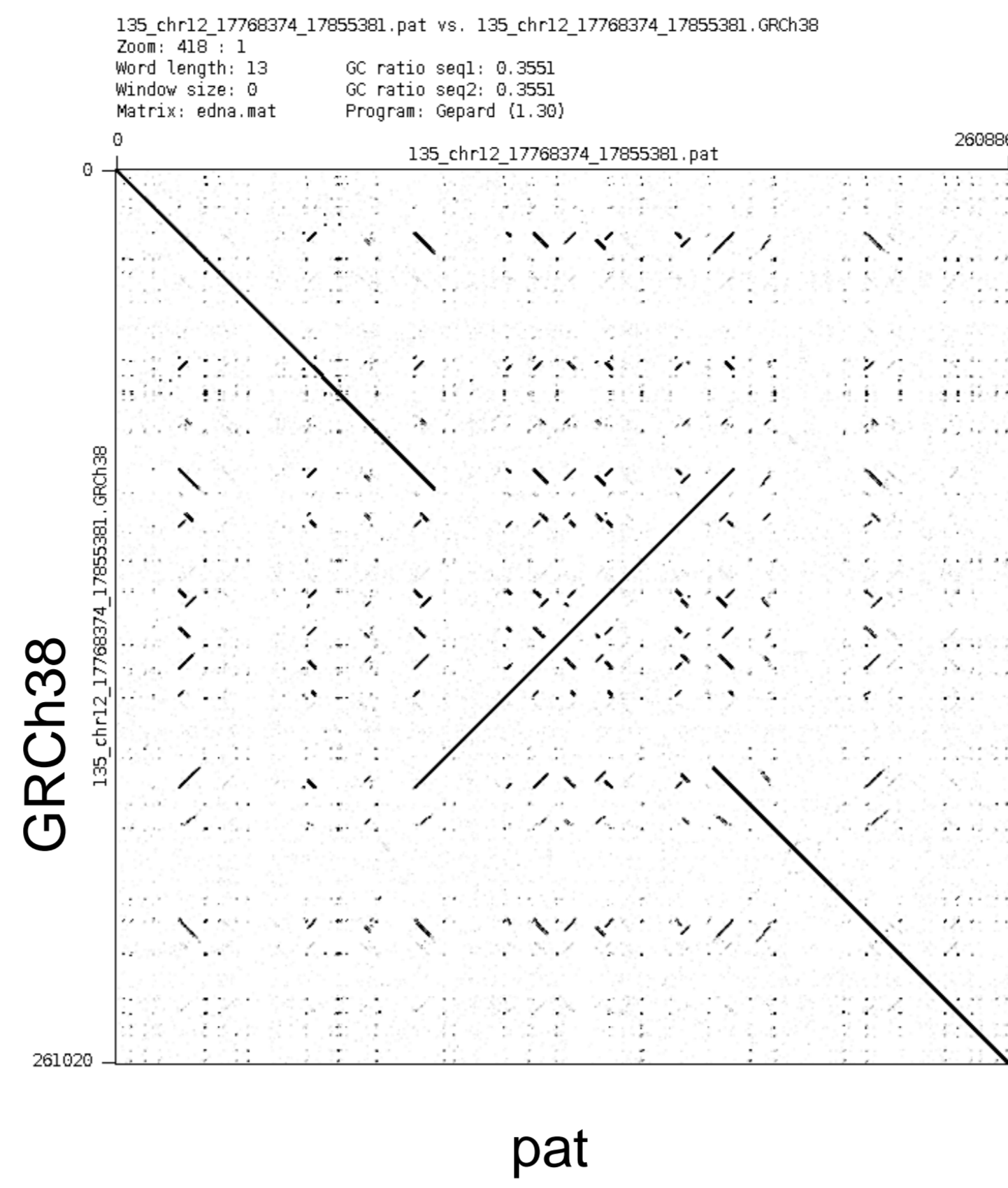
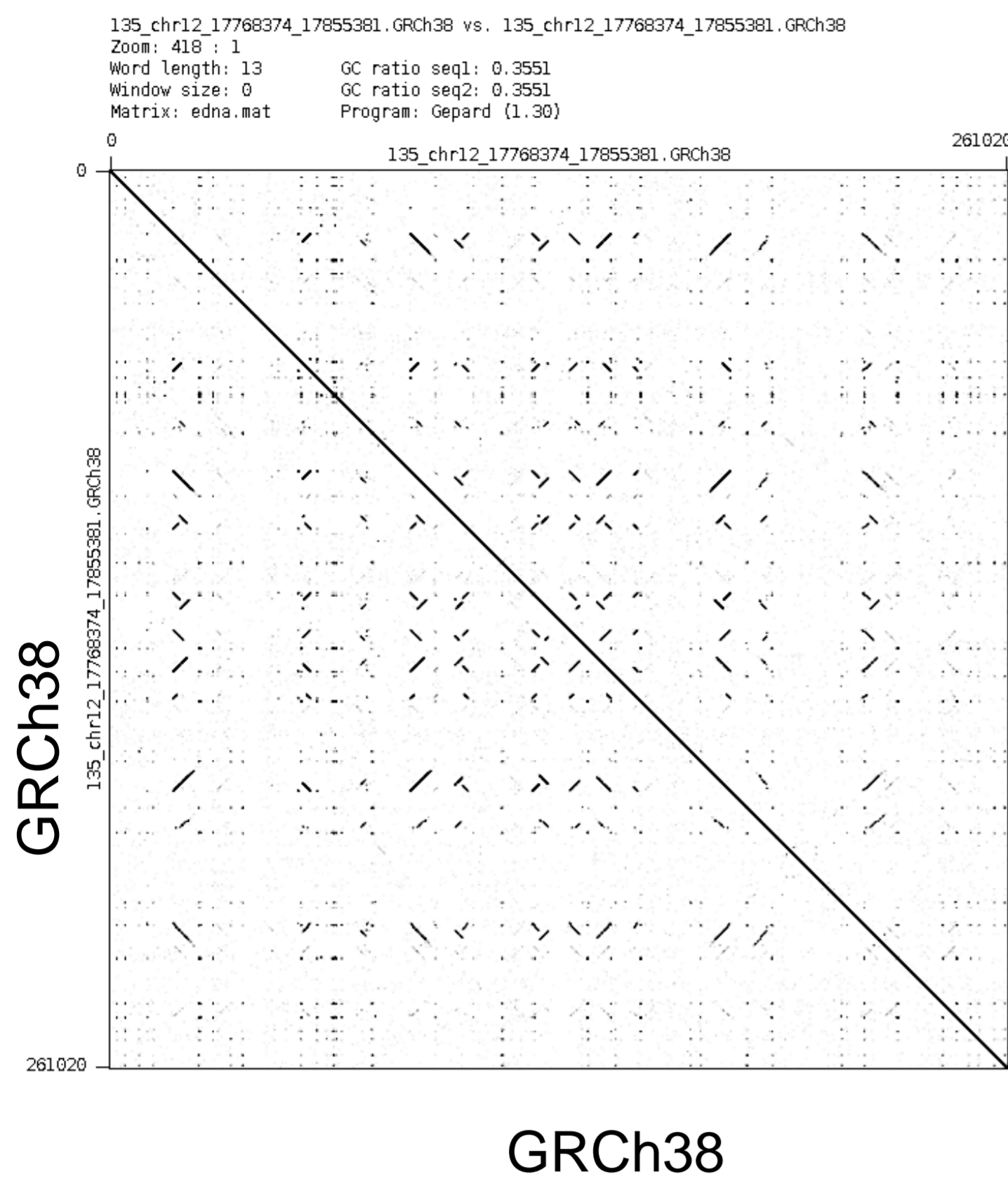


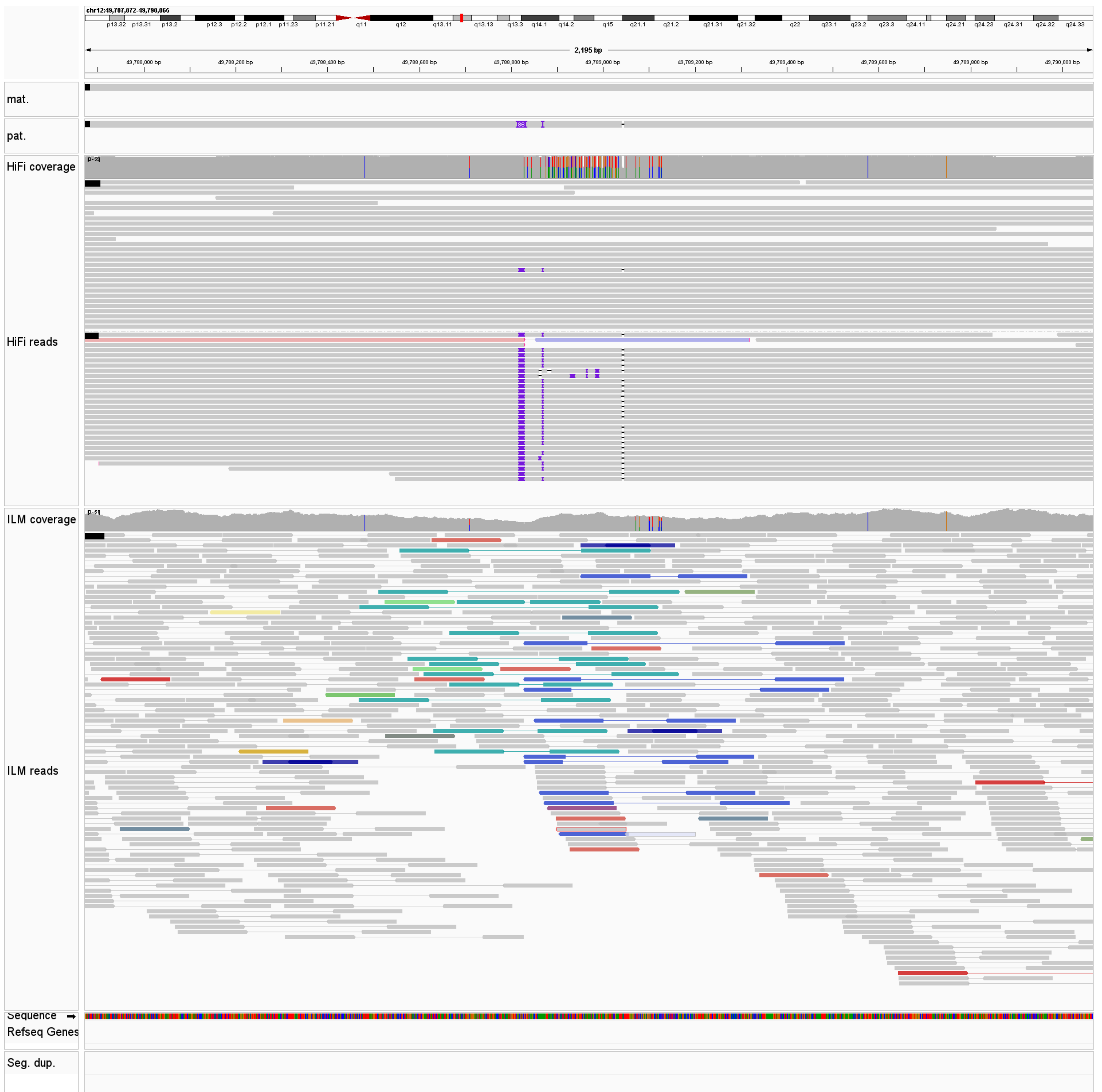
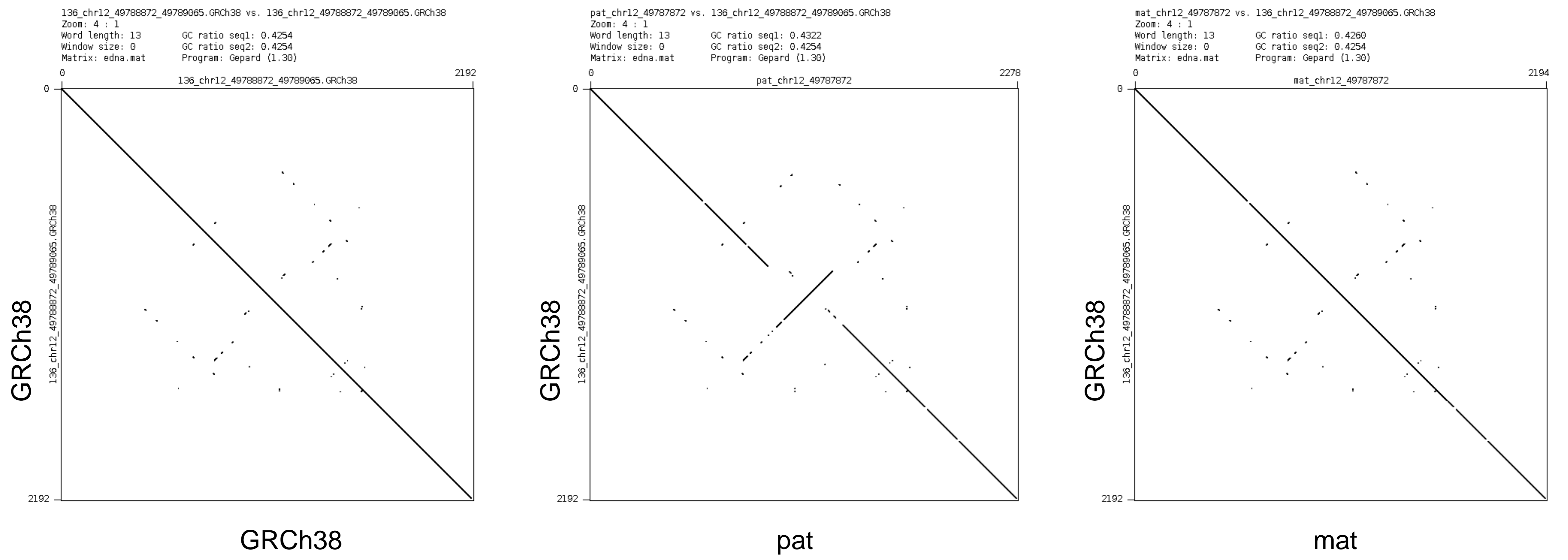
mat

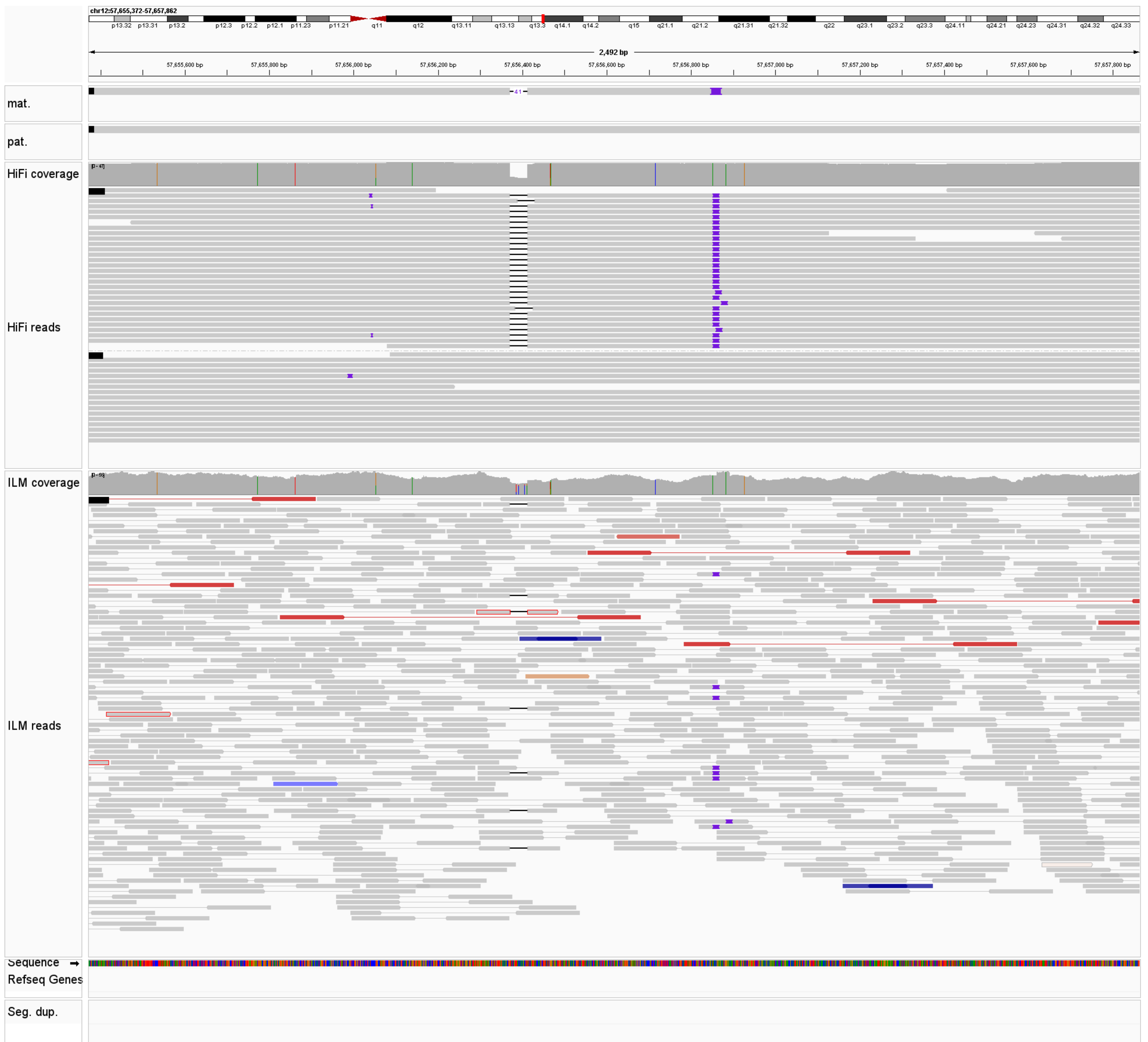
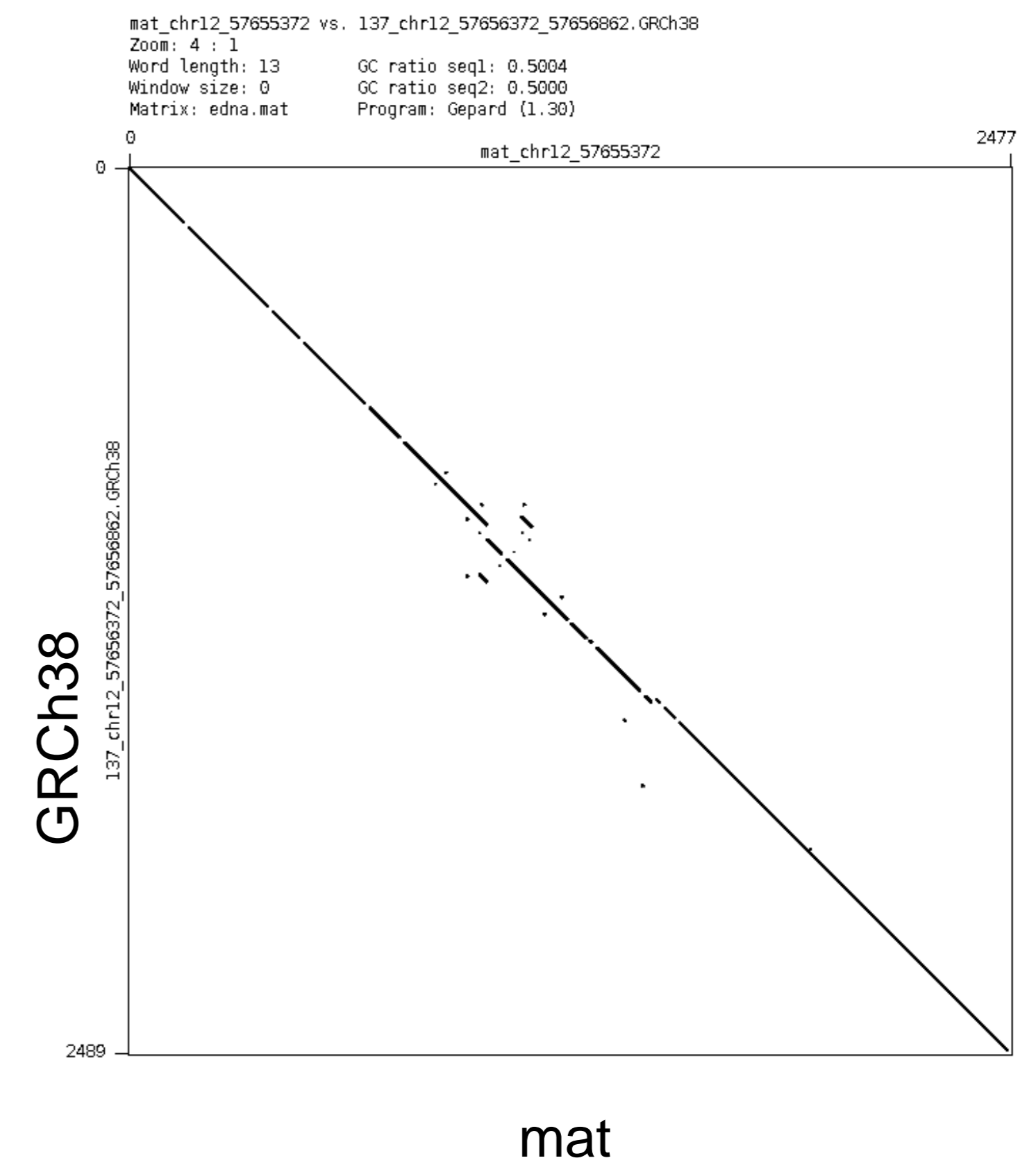
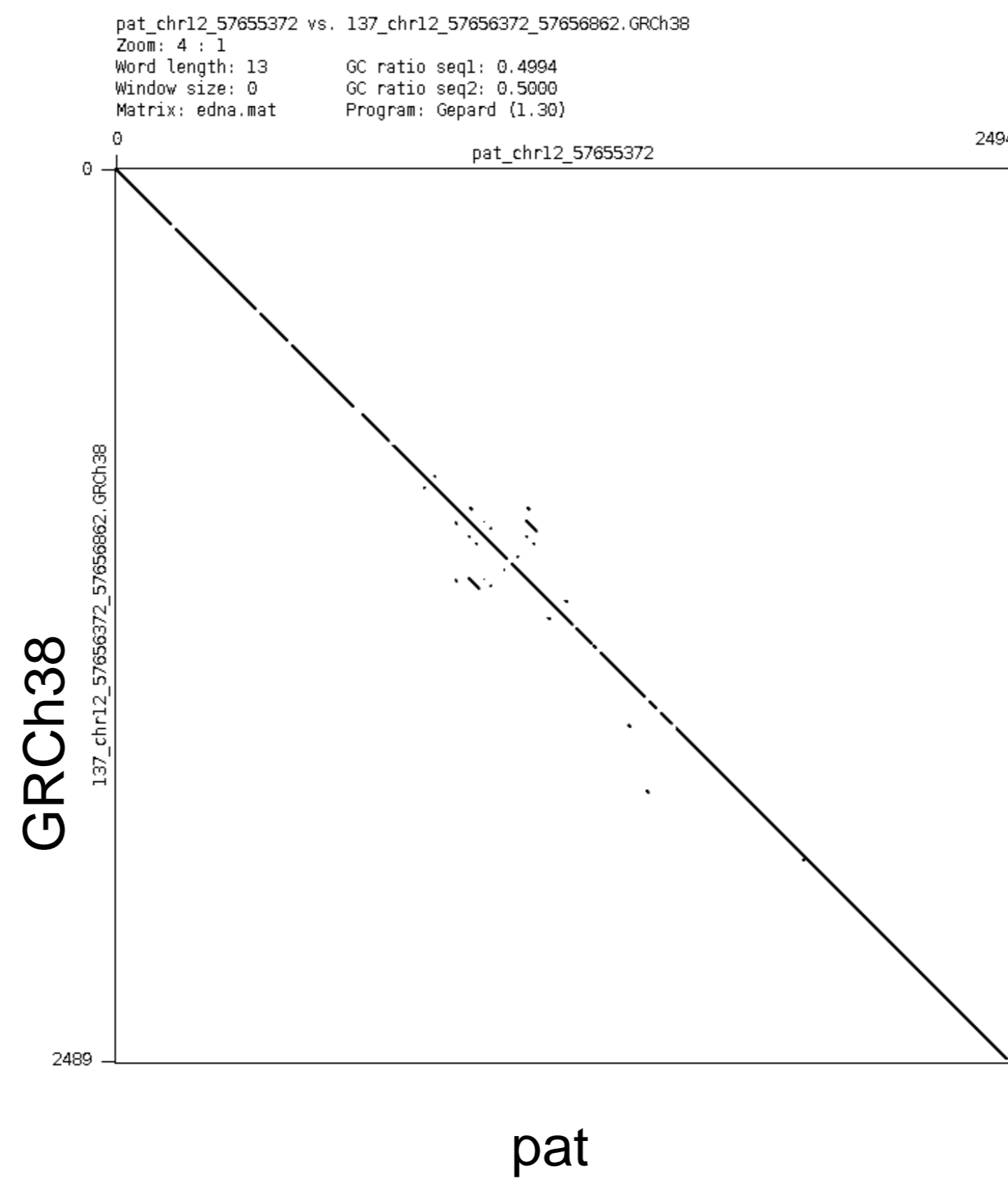
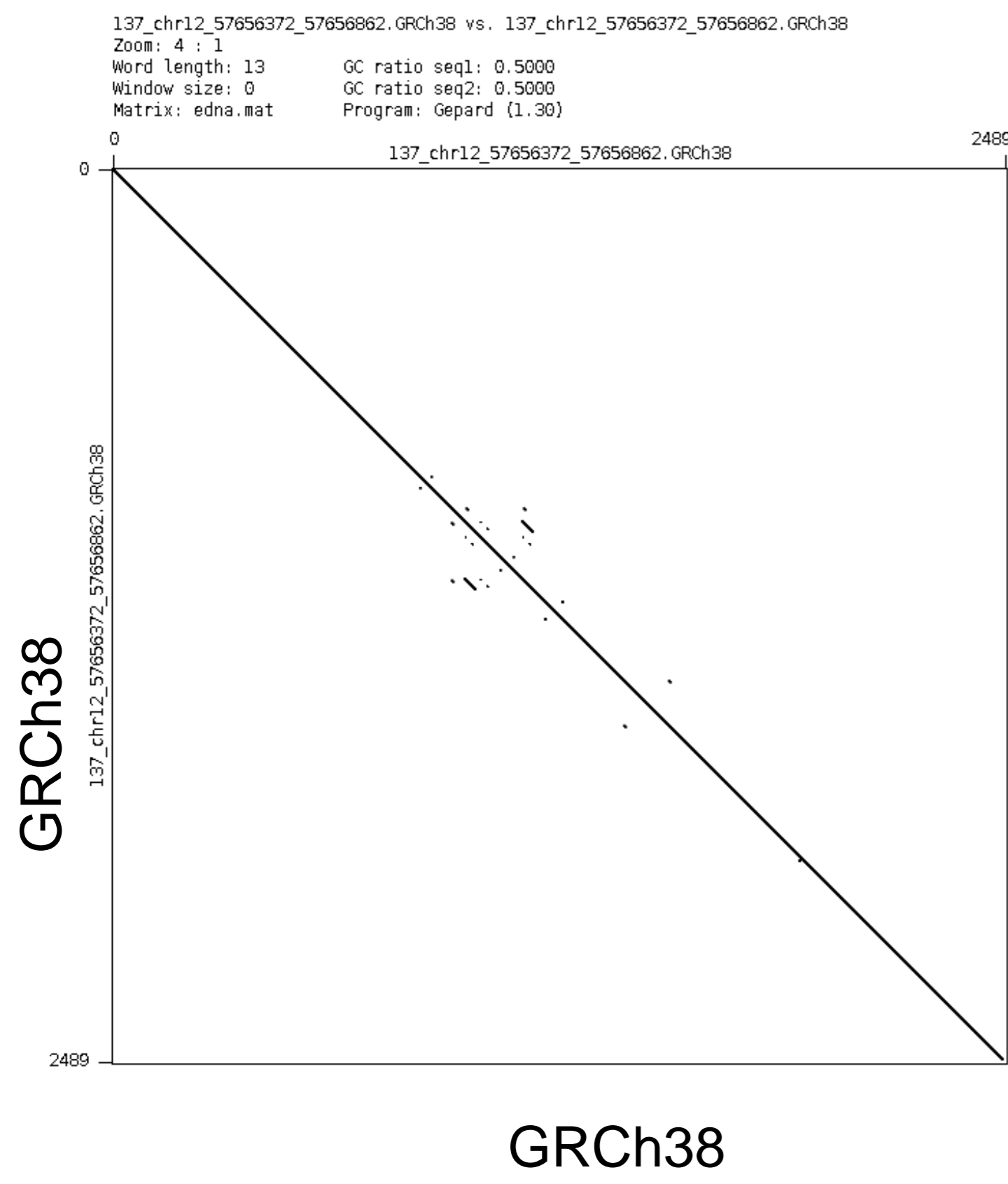




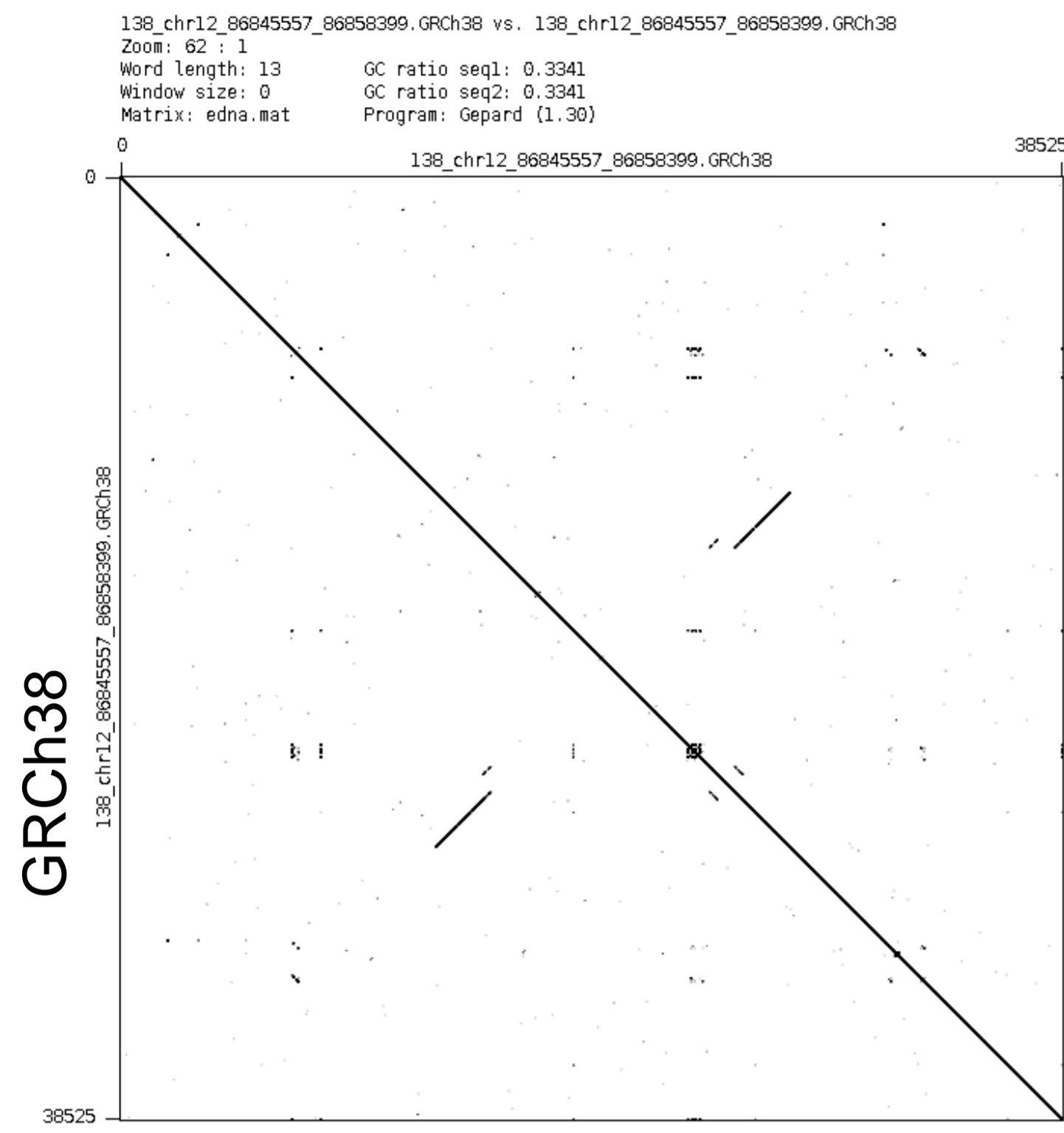




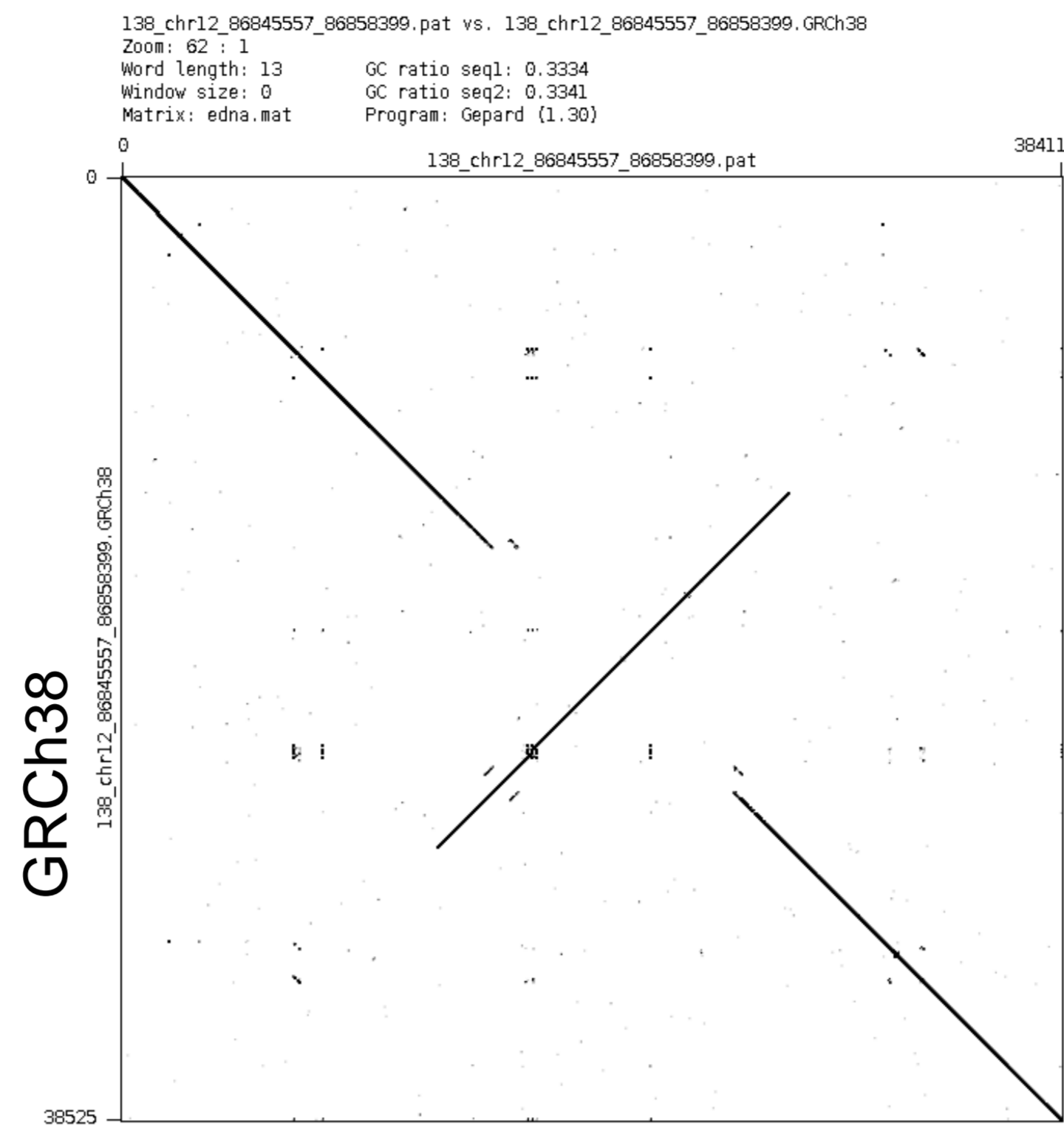




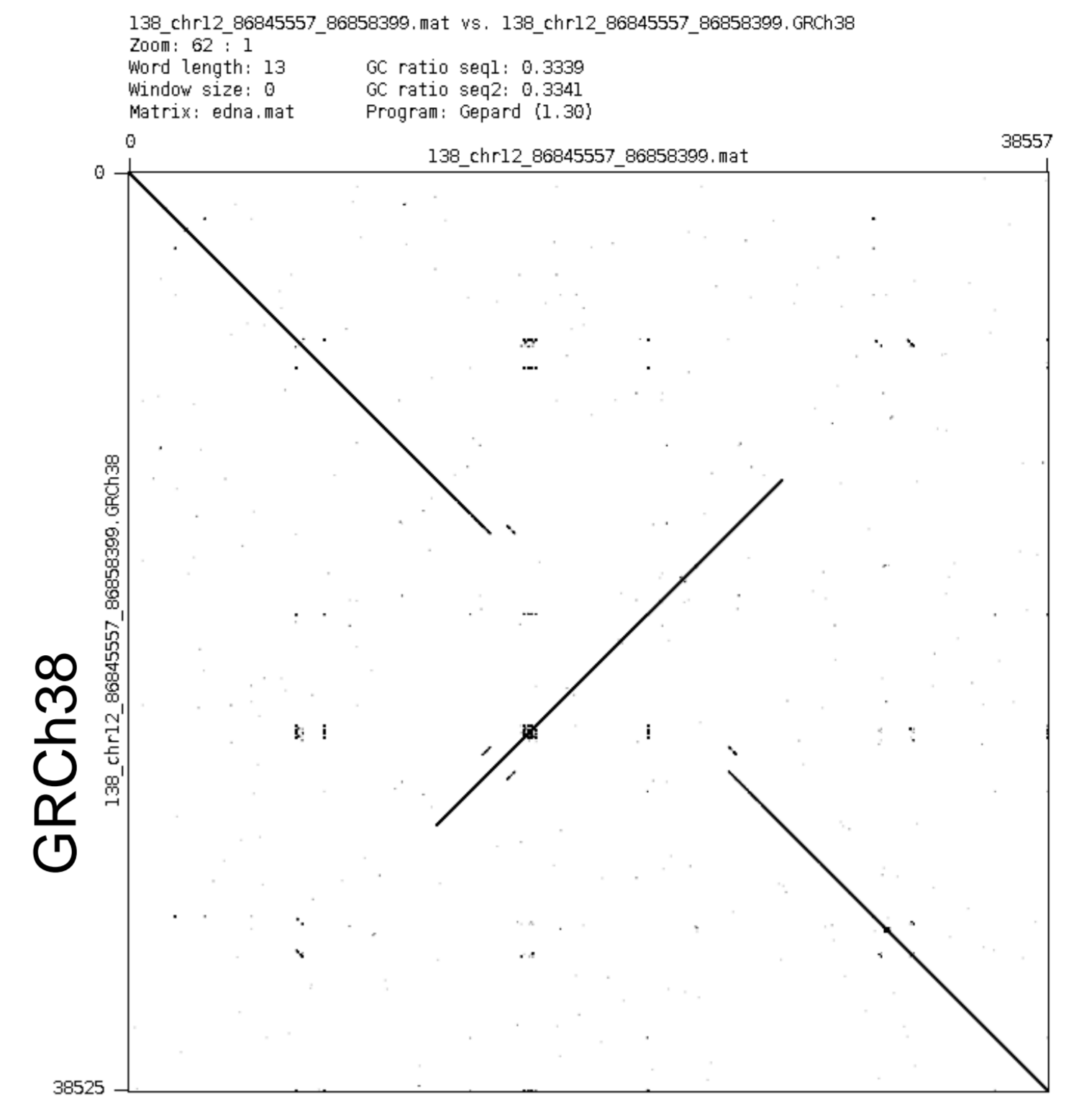
ID:138_chr12_86845557_86858399 POS:chr12:86832715-86871241 LEN:12842



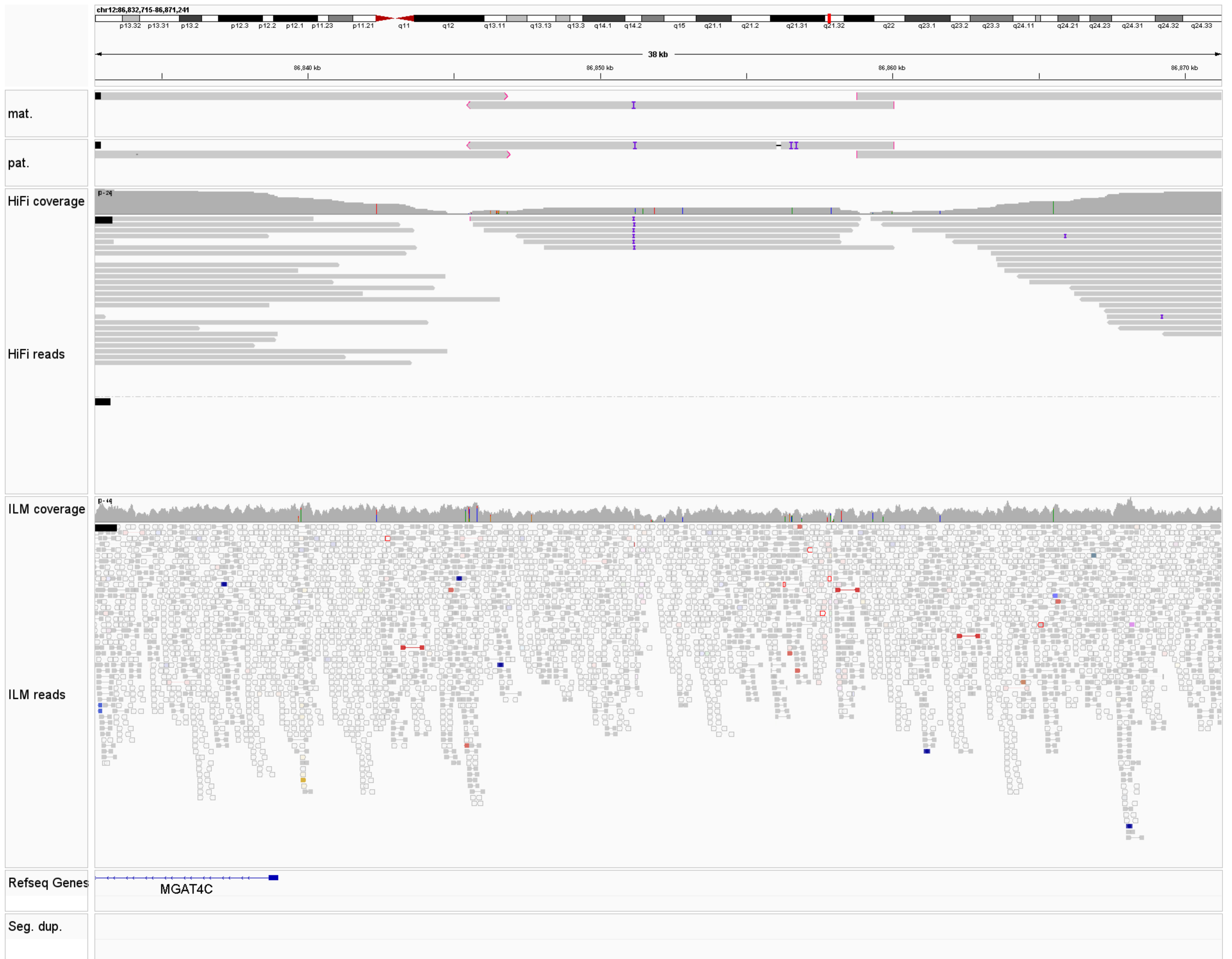
GRCh38

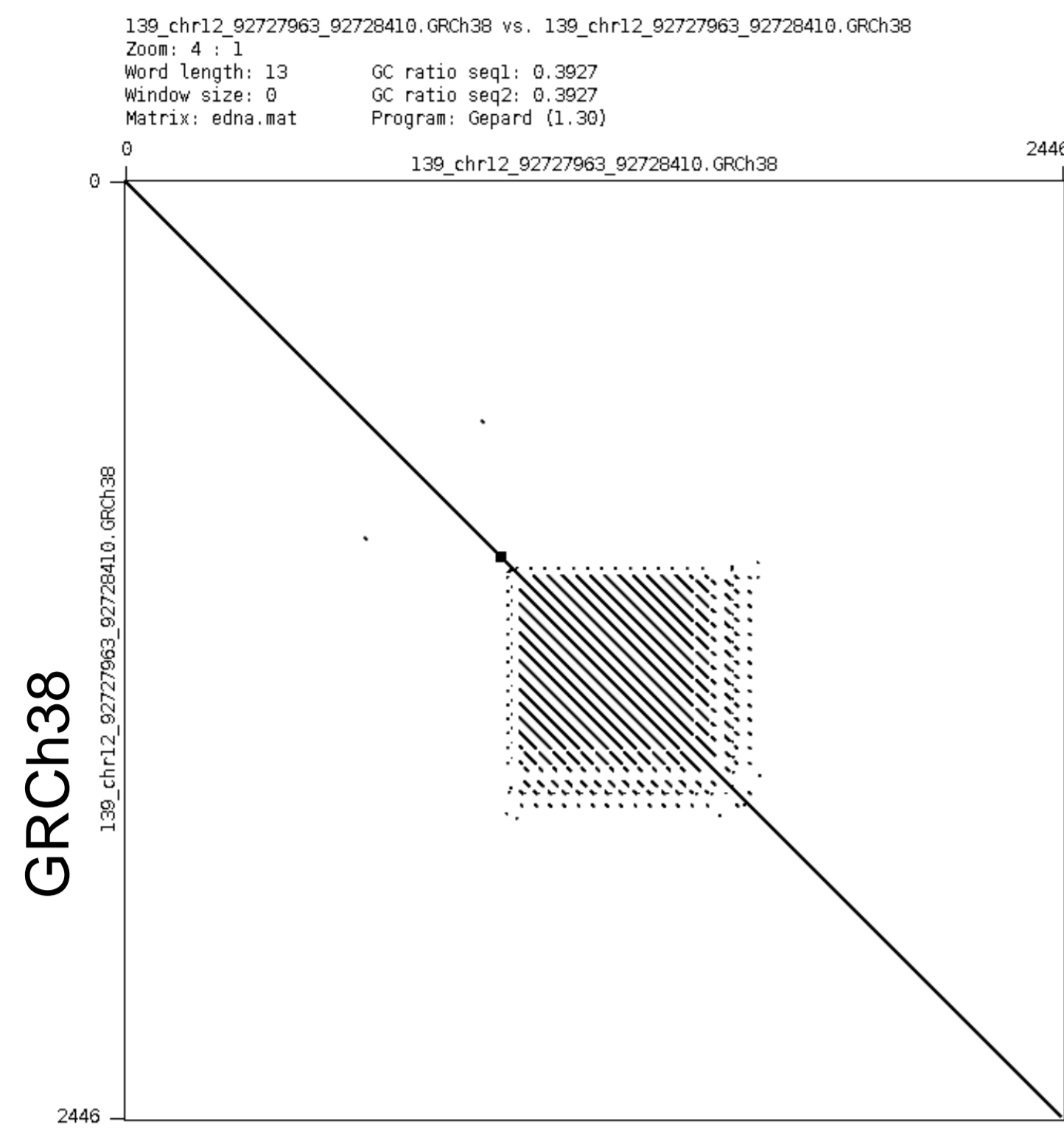


pat

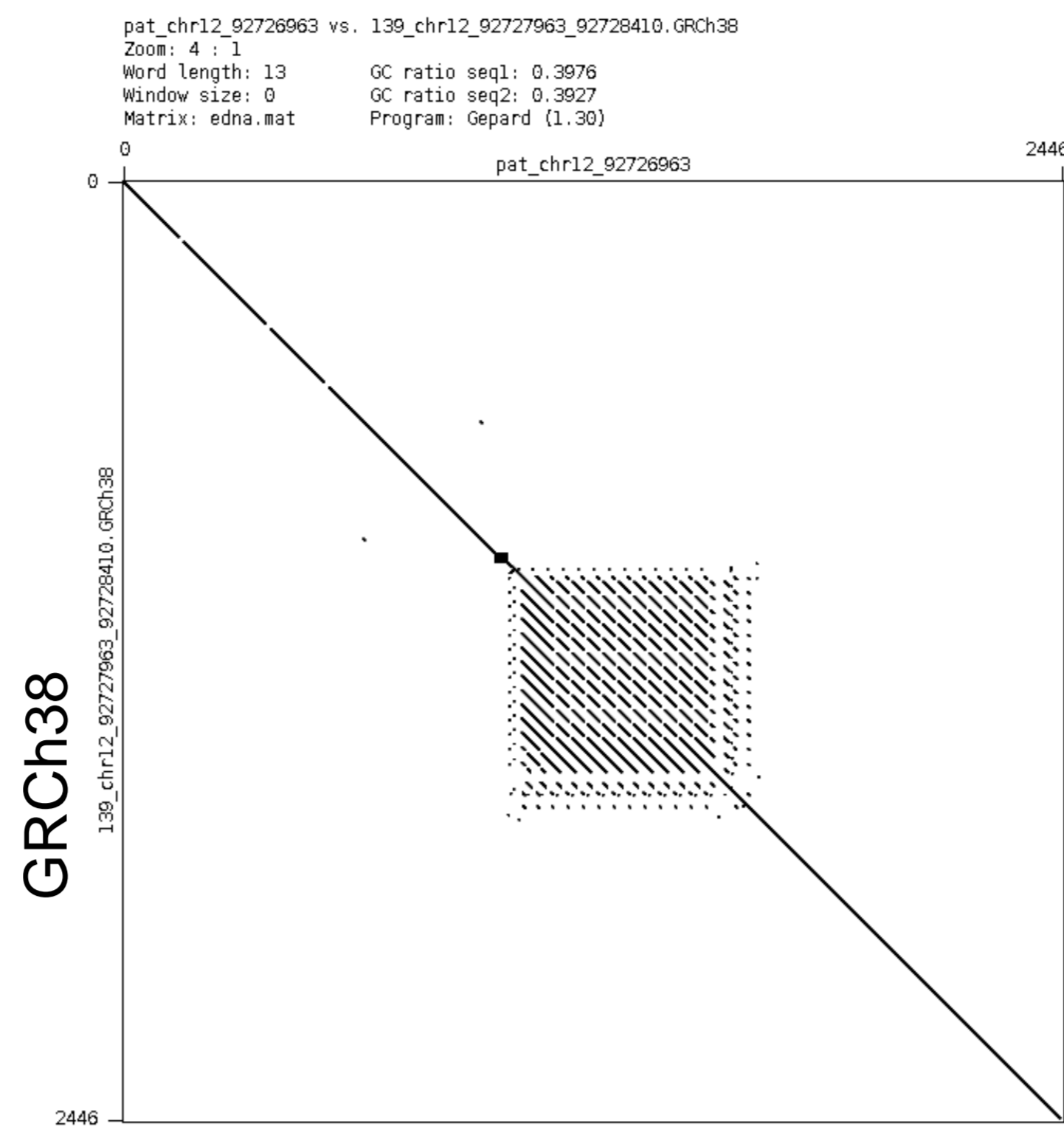


mat

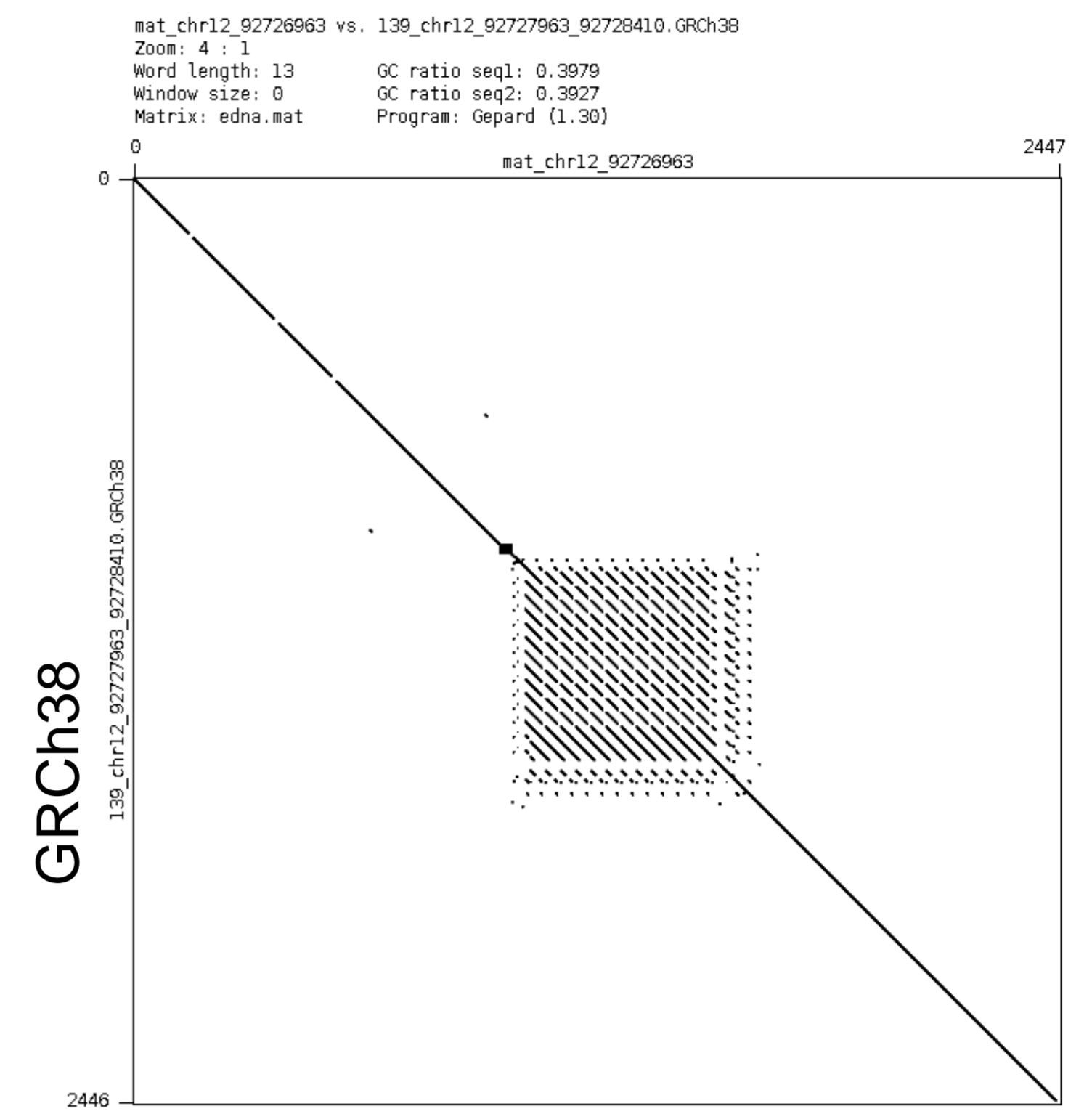




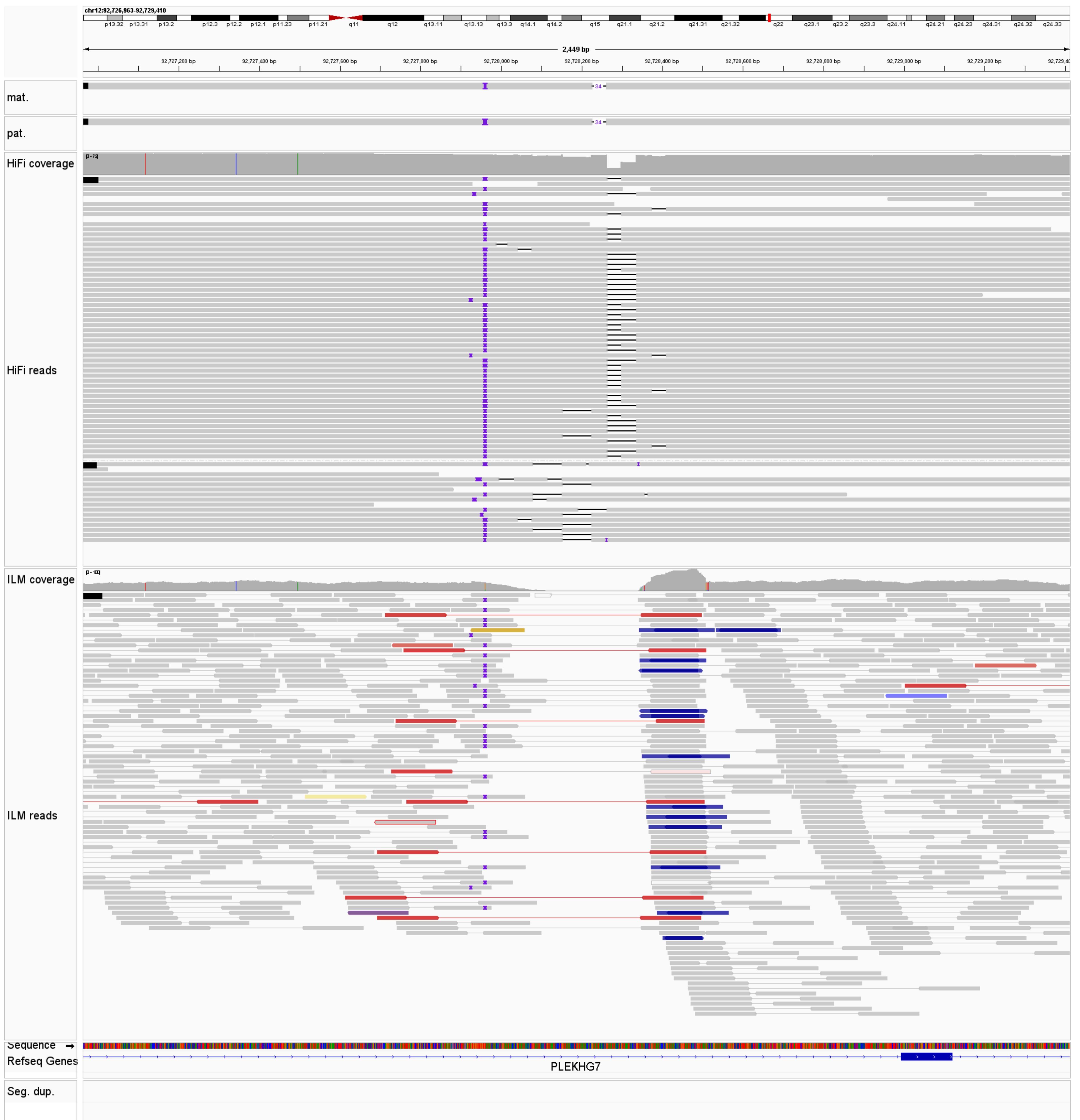
GRCh38

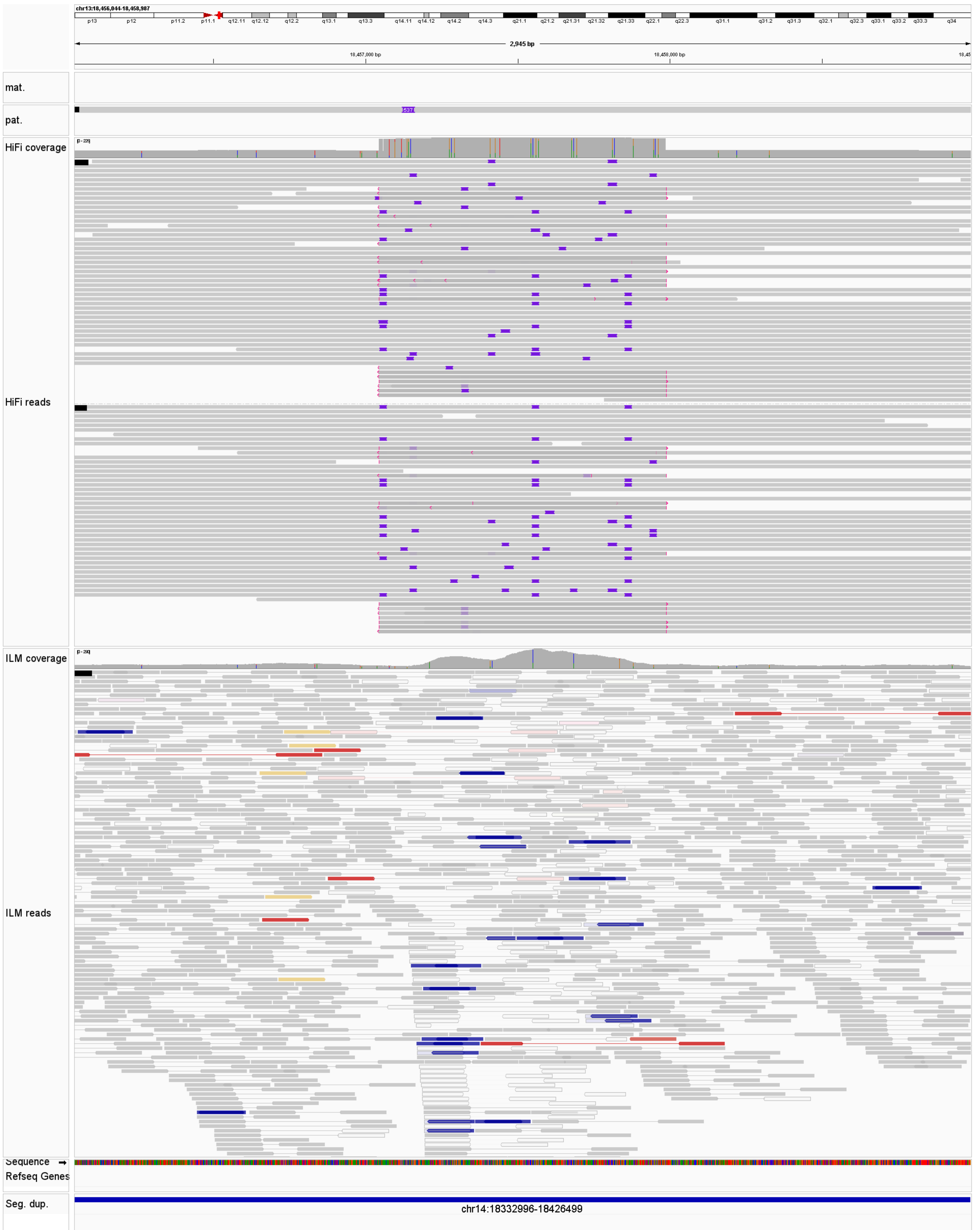
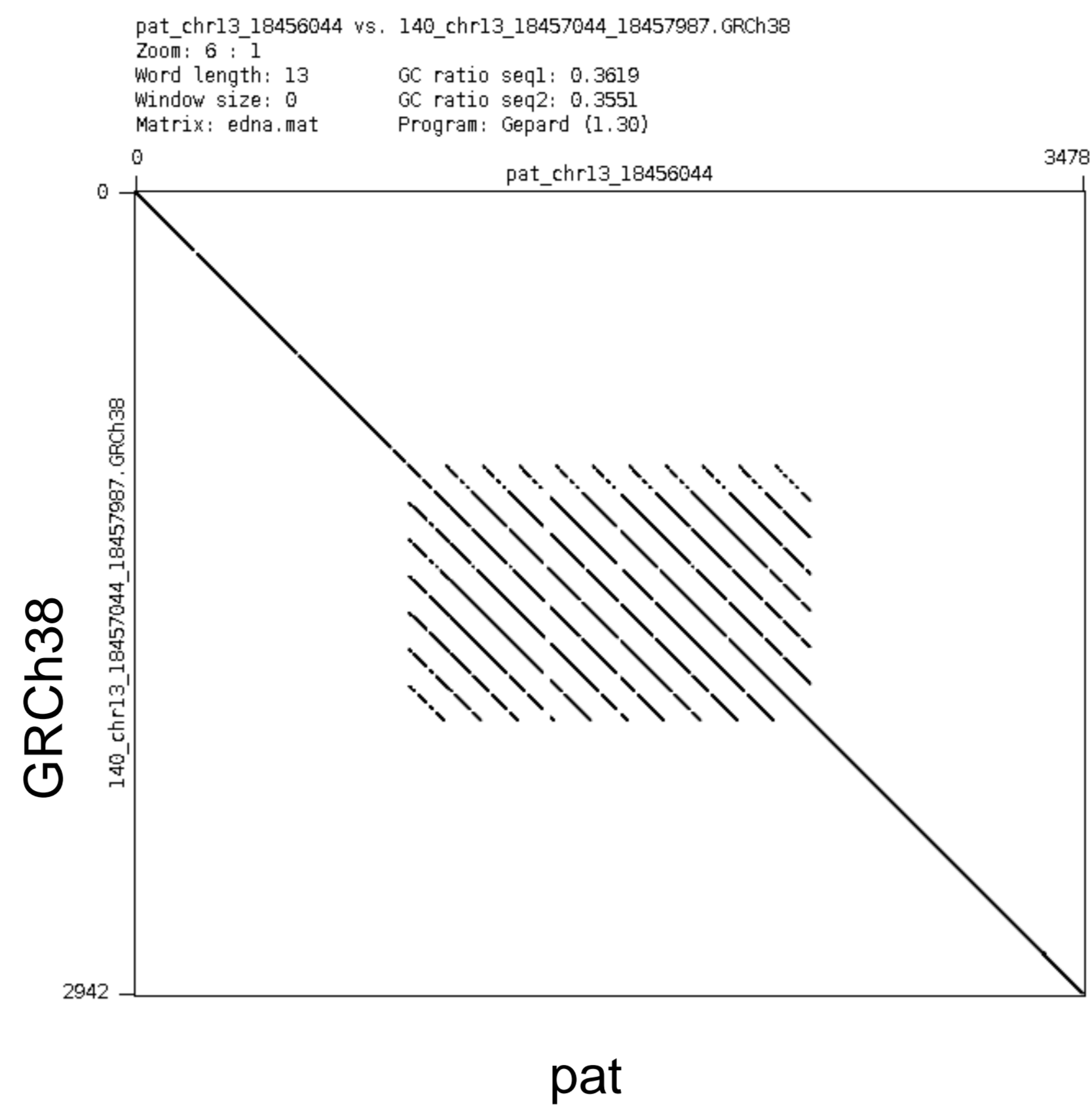
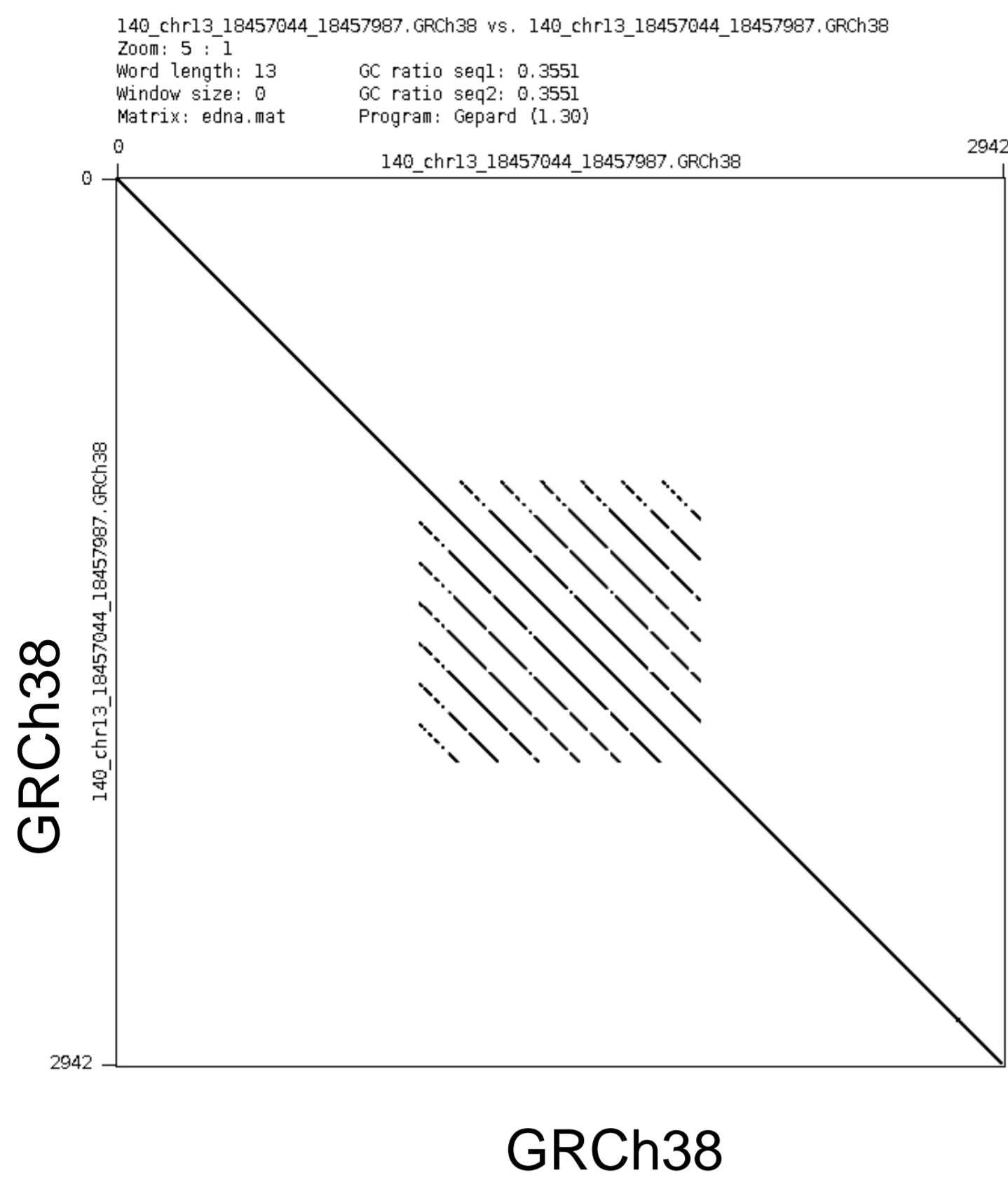


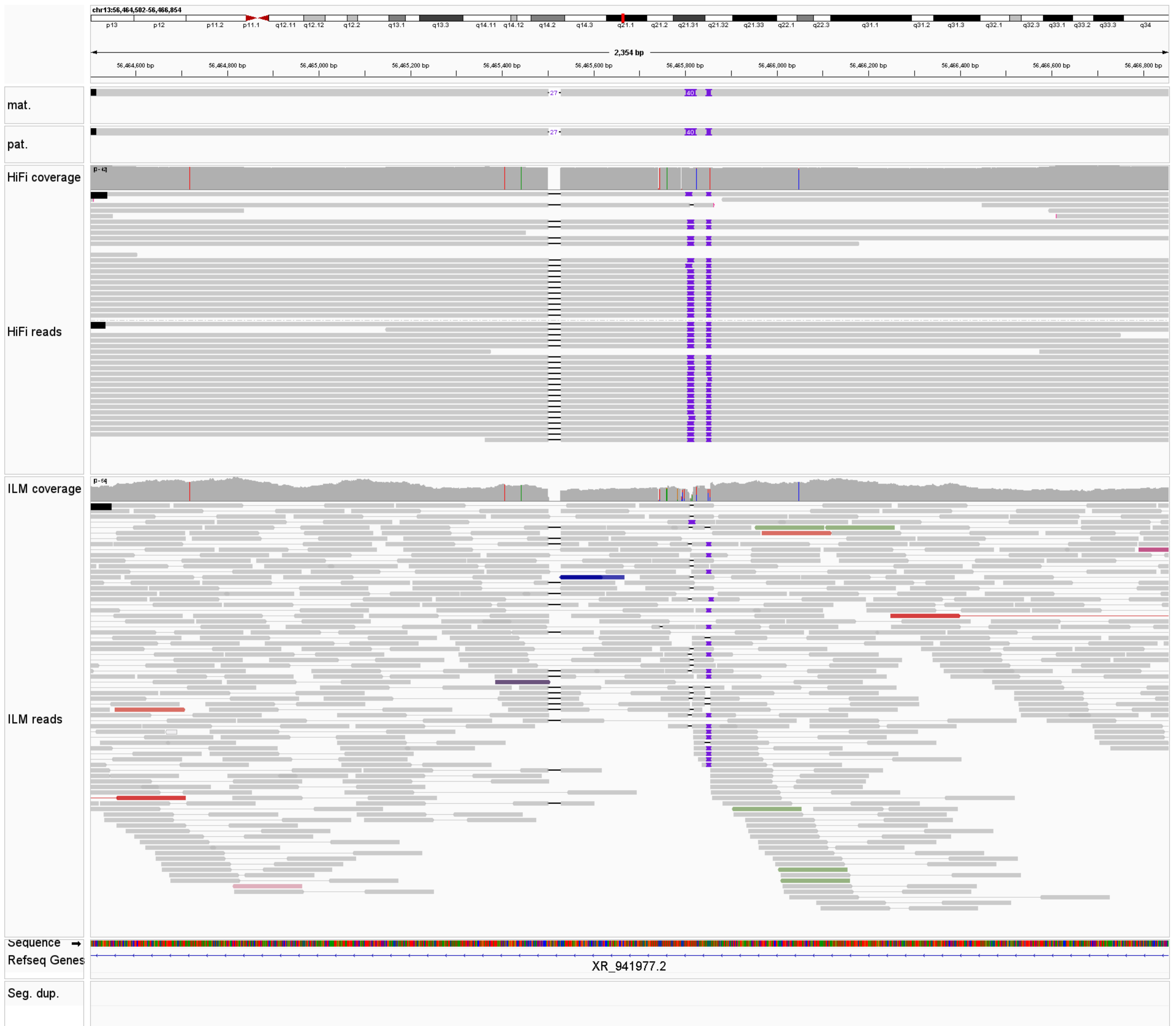
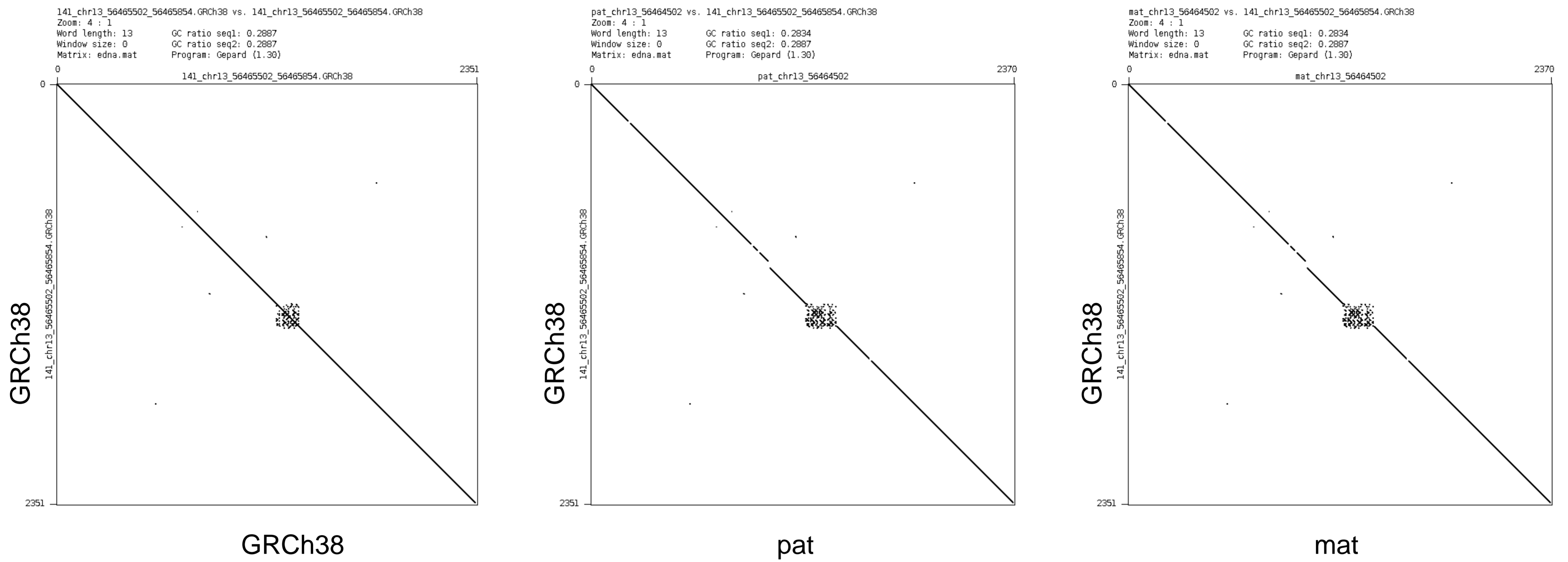
pat

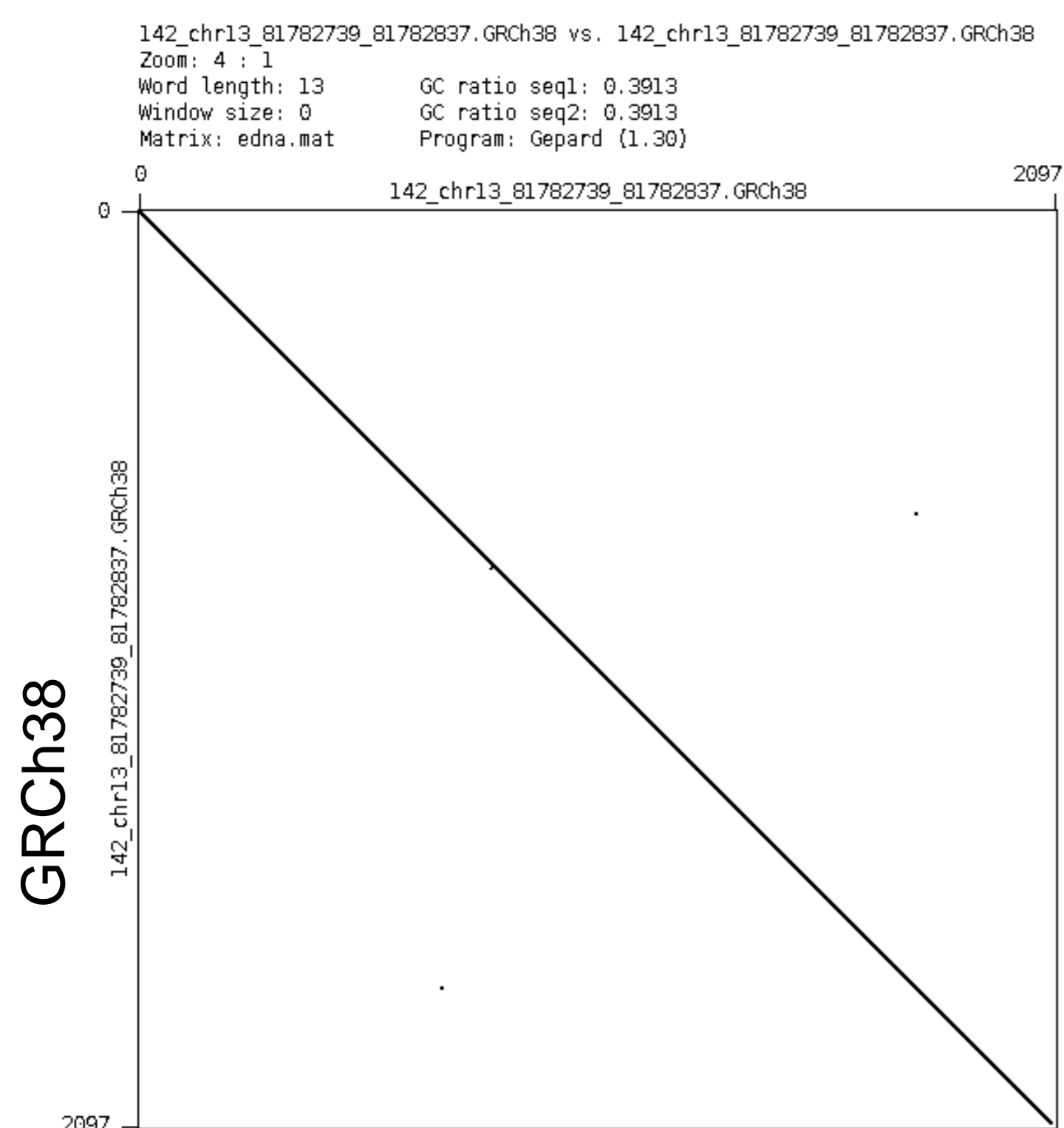


mat

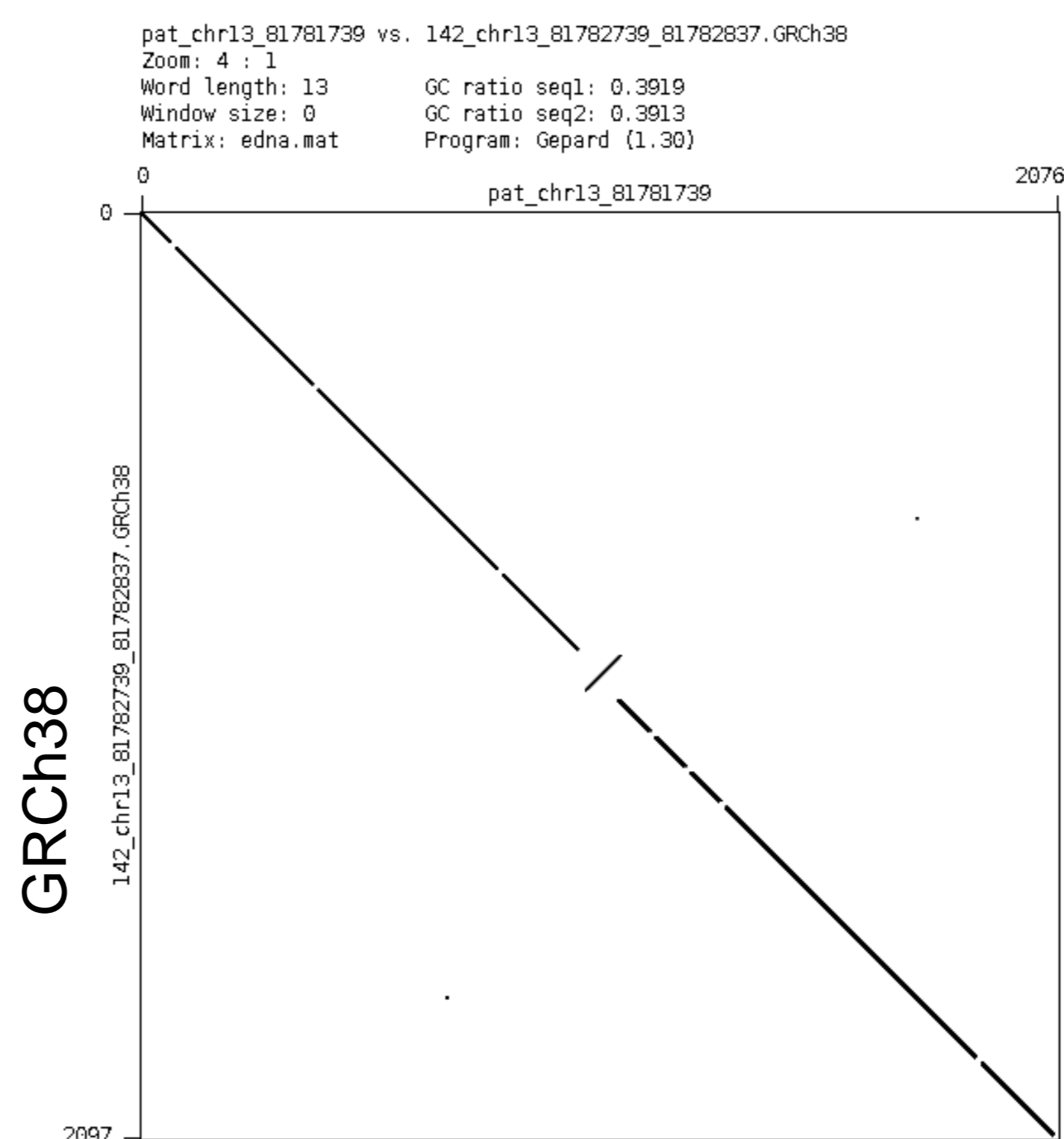




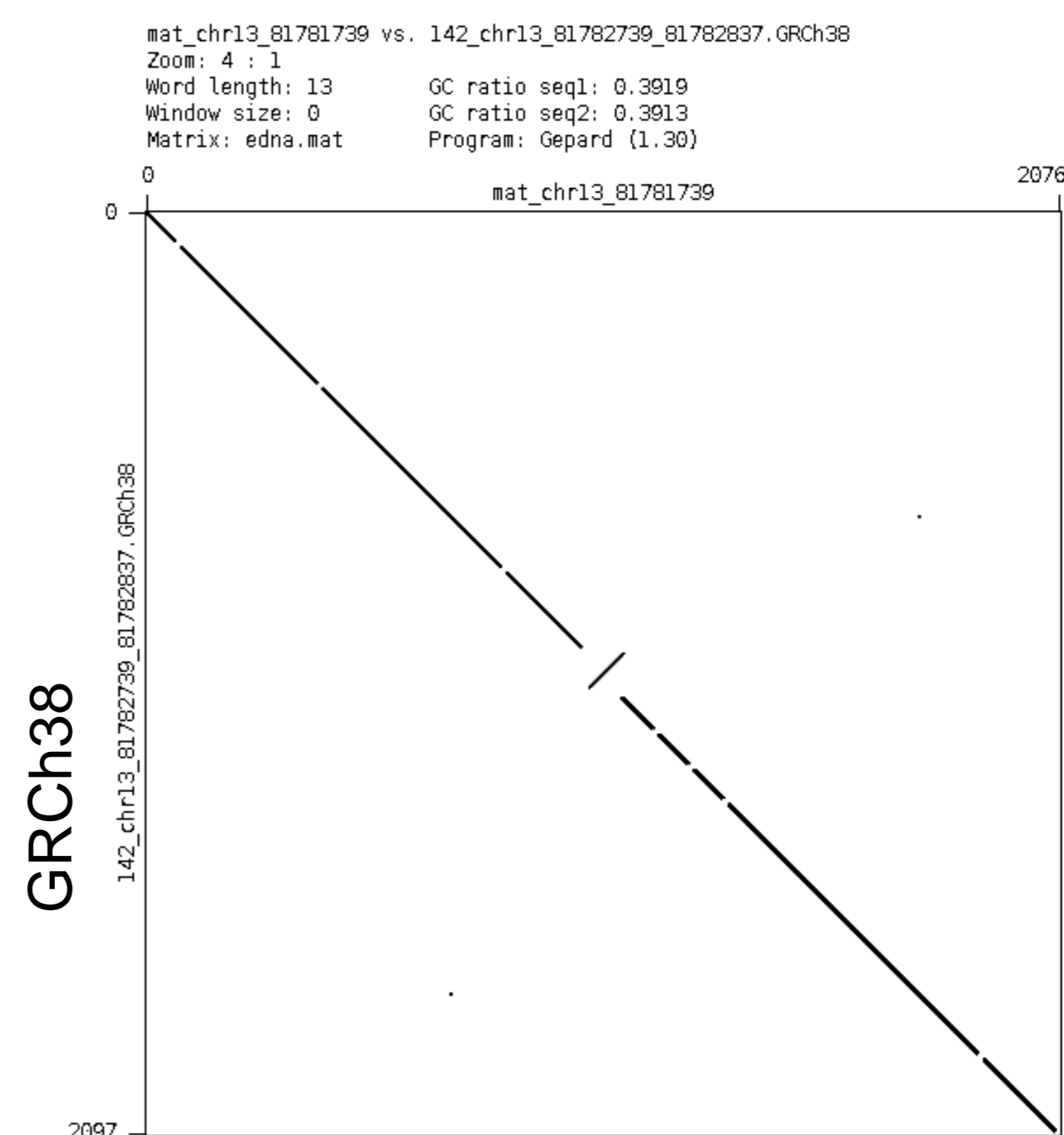




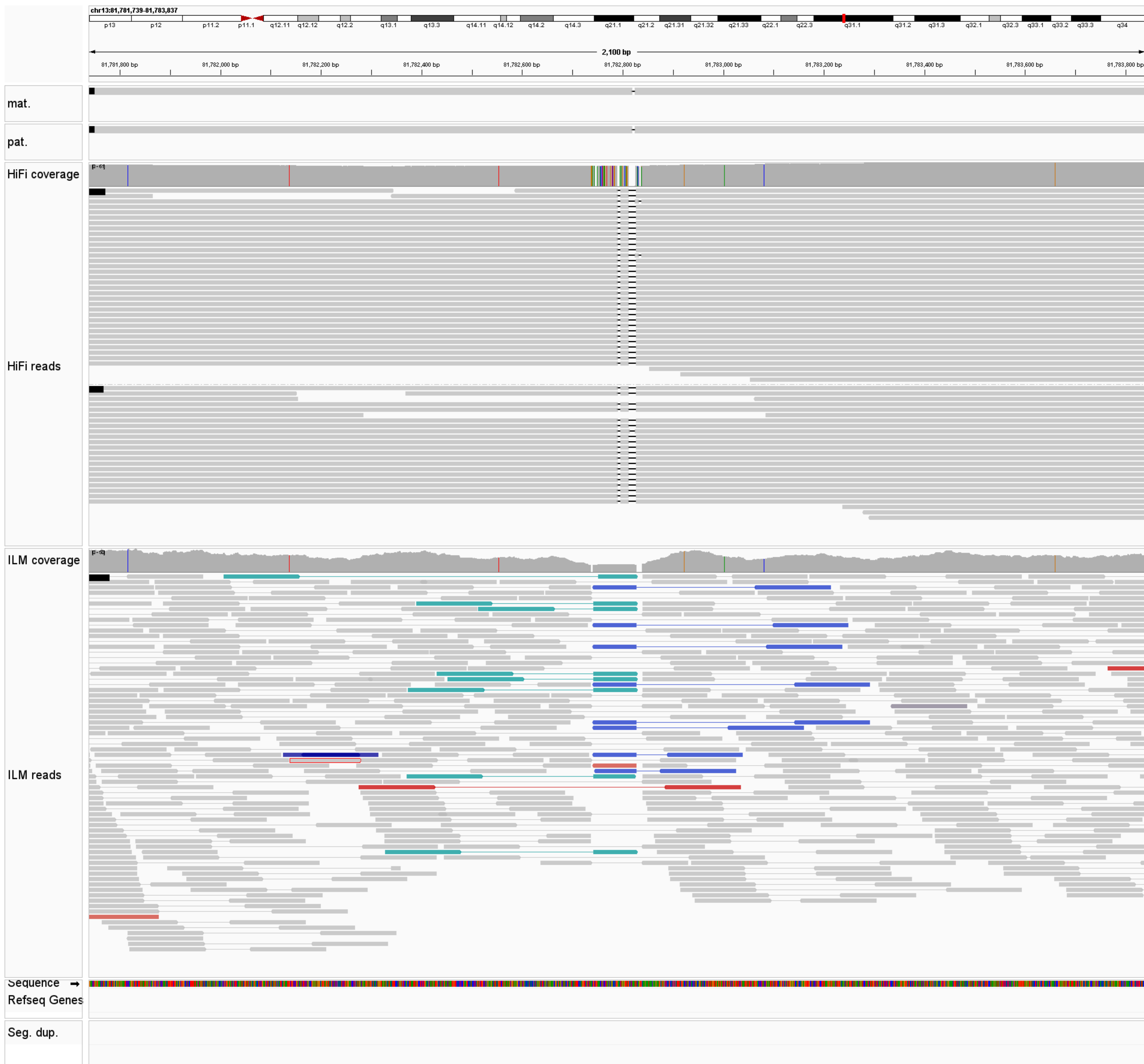
GRCh38

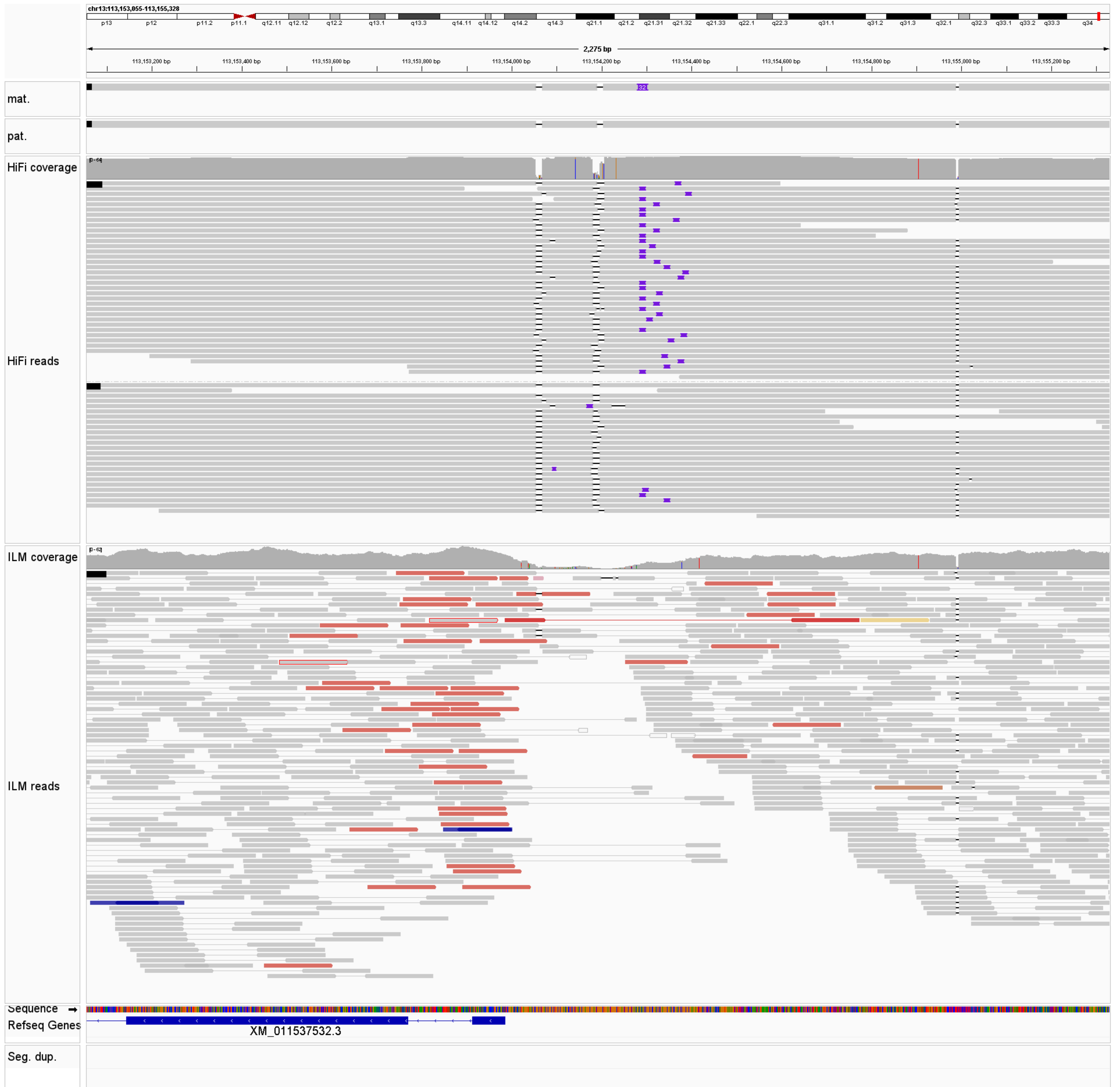
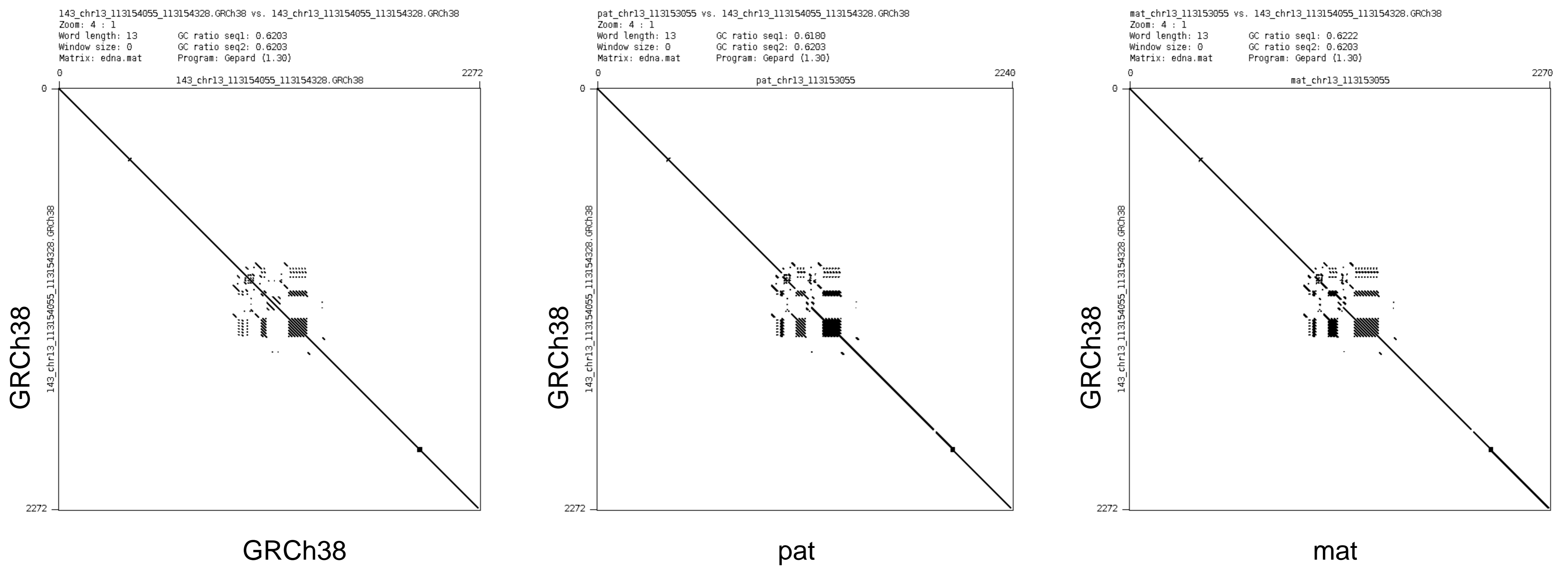


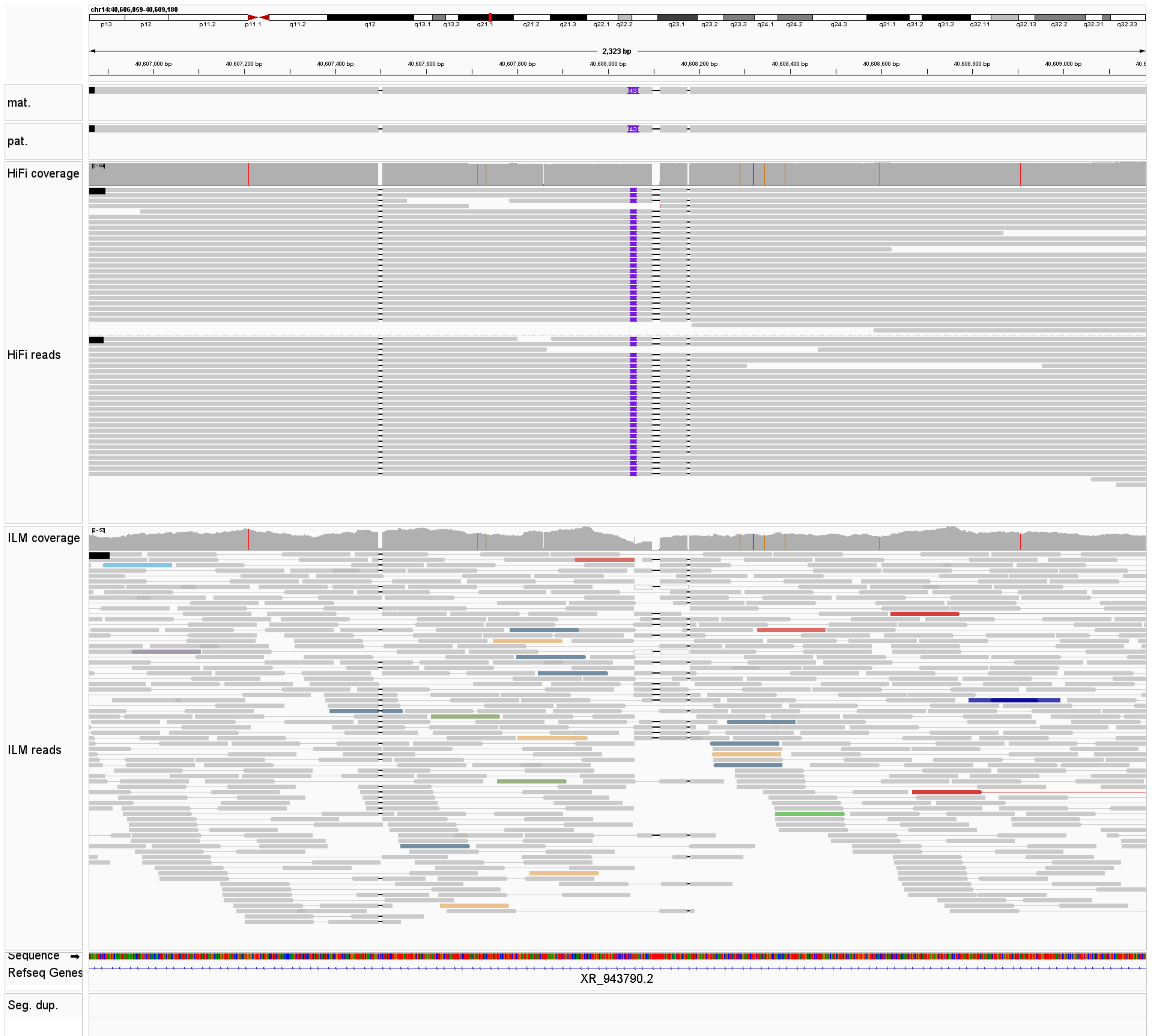
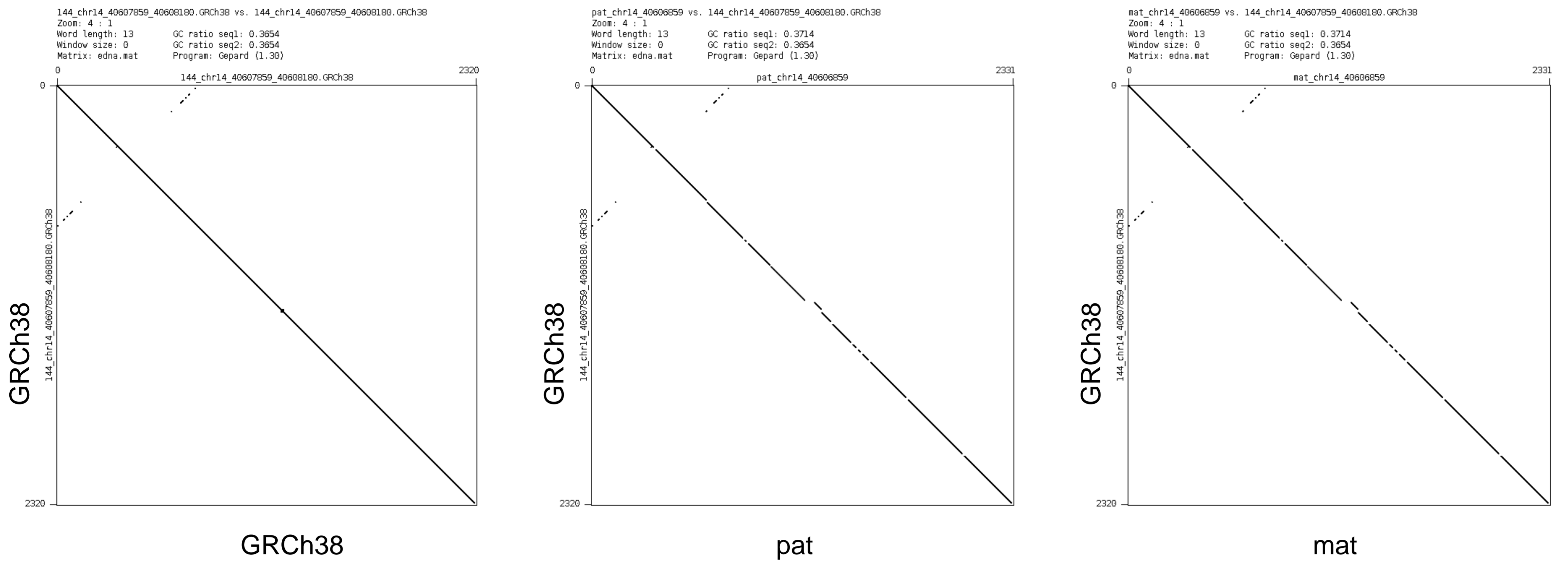
pat

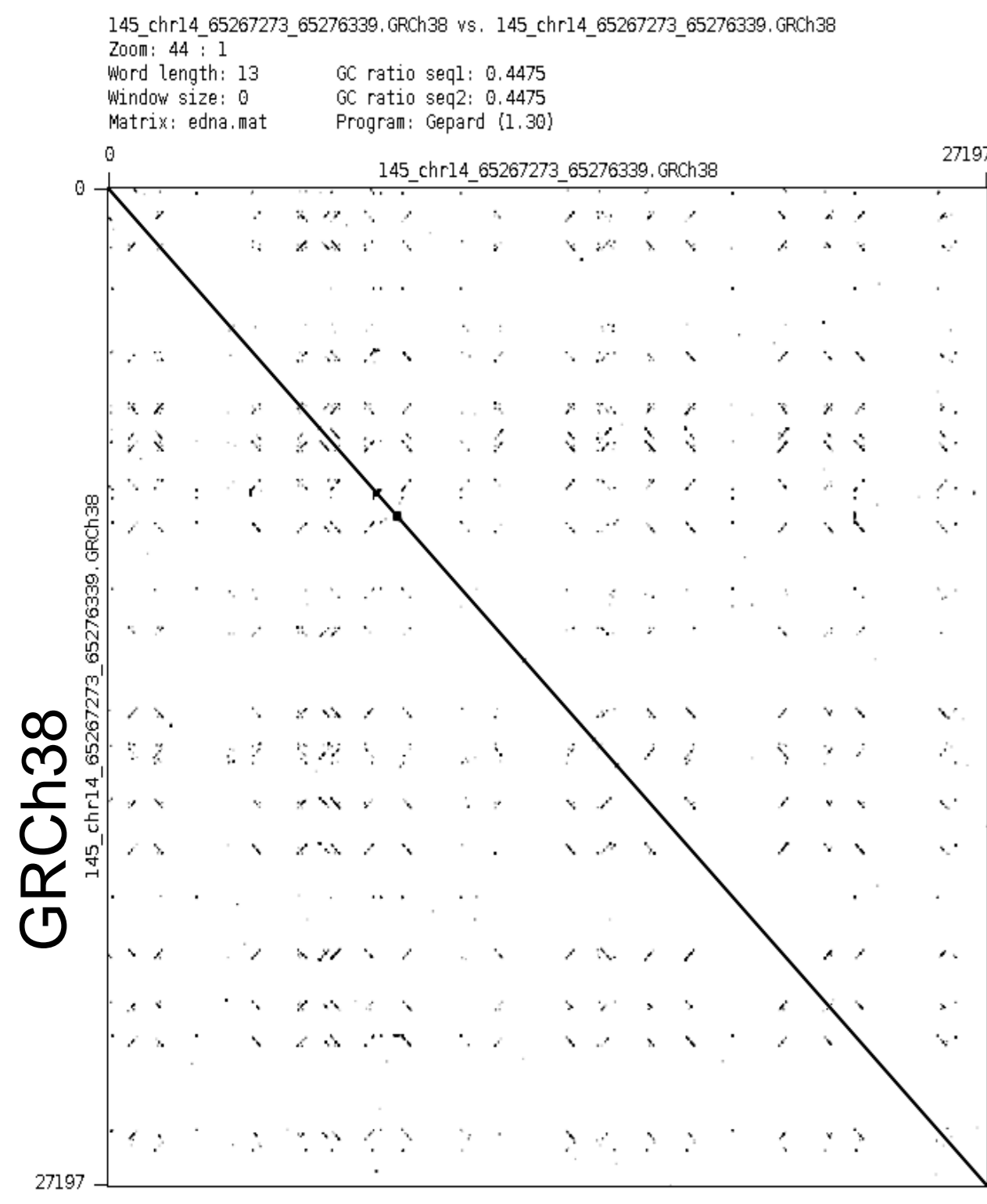


mat

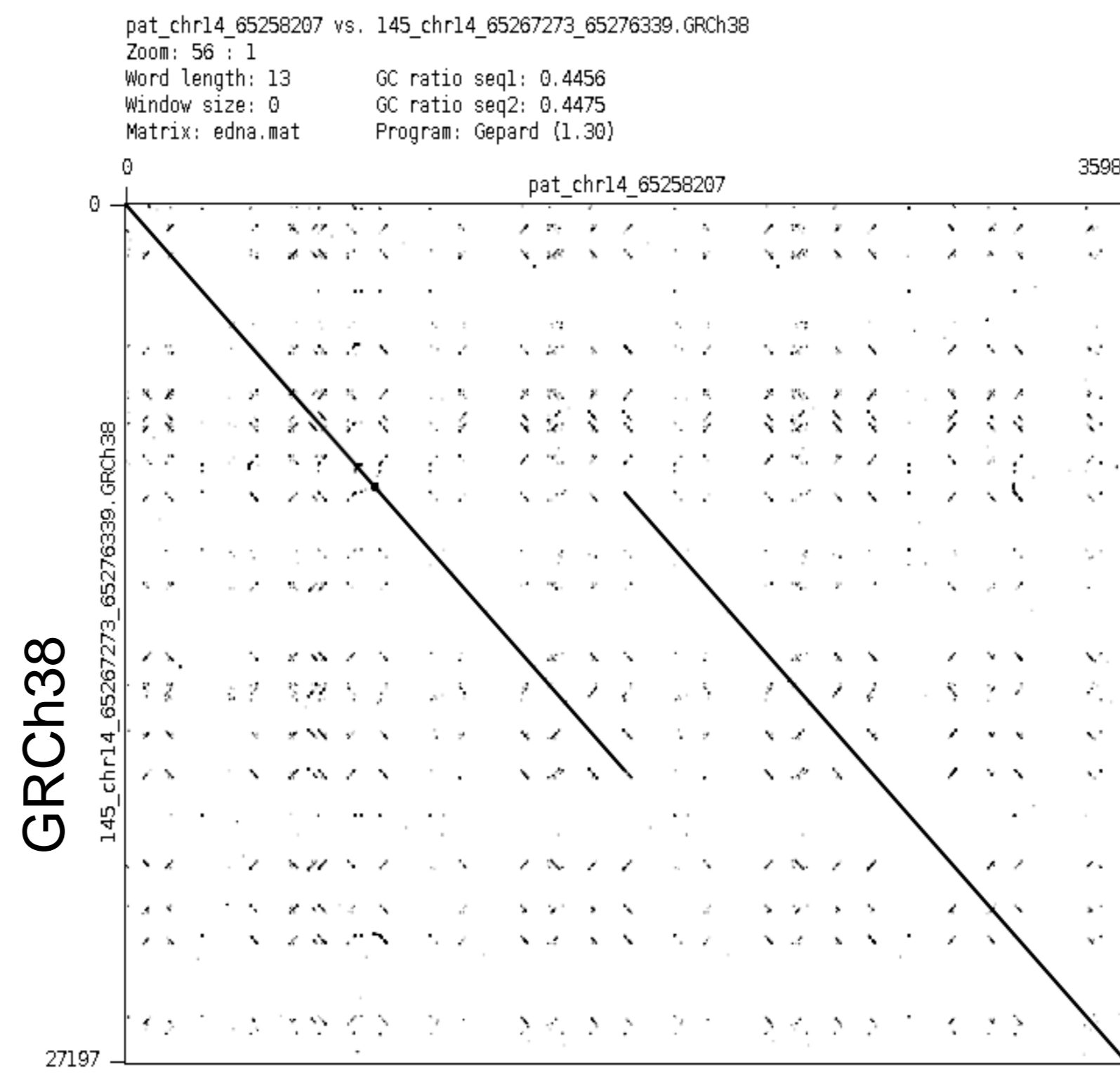




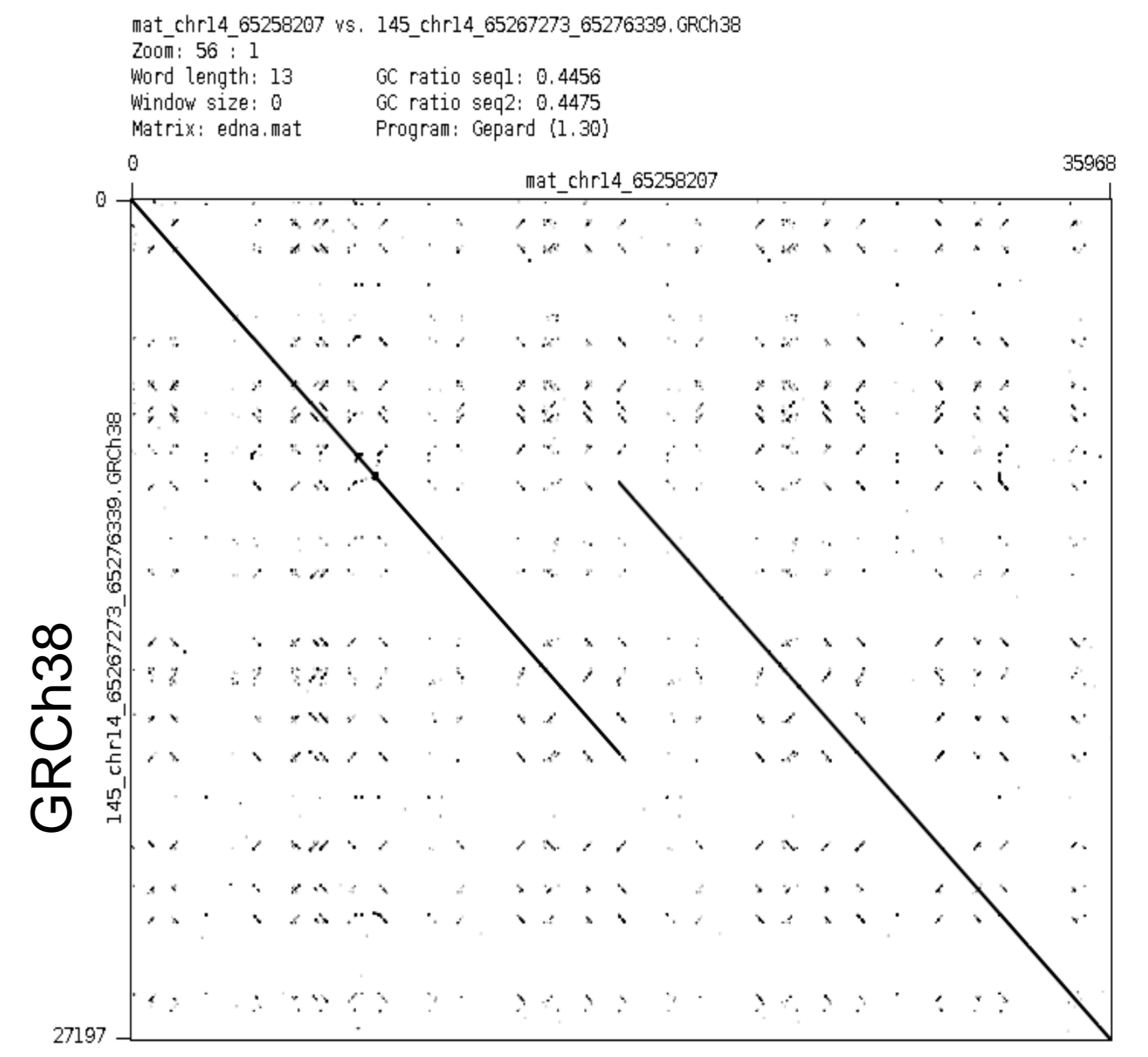




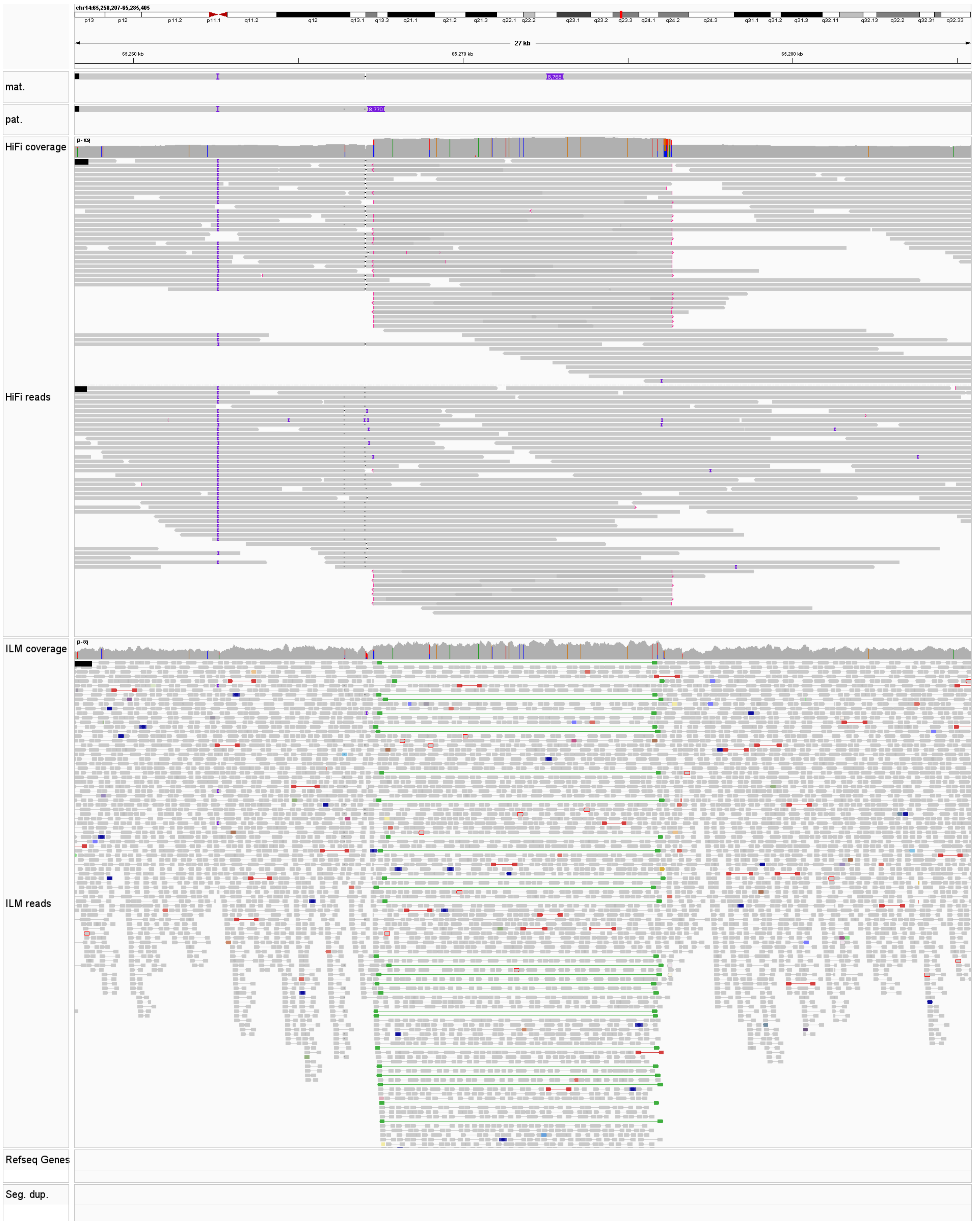
GRCh38



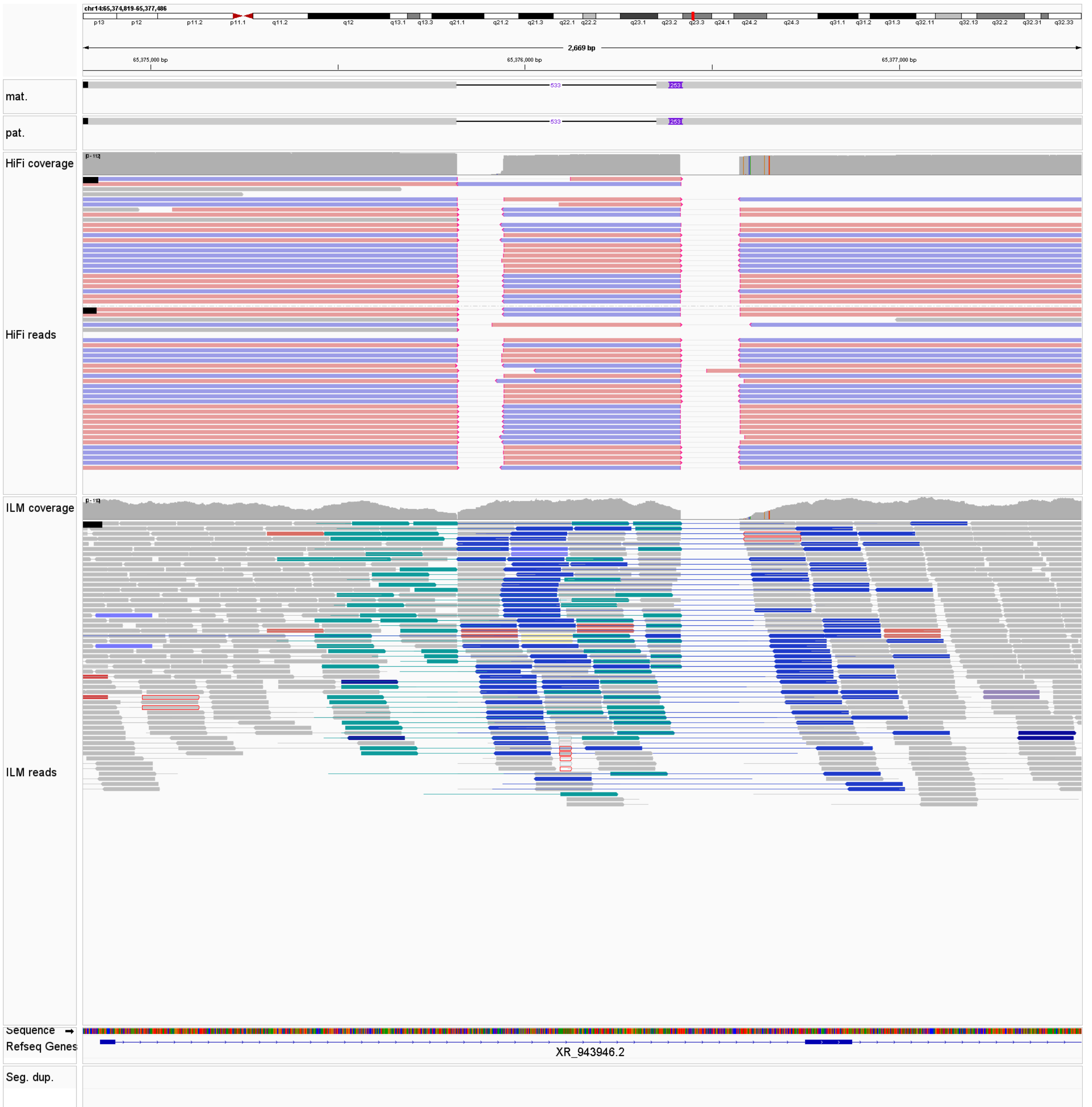
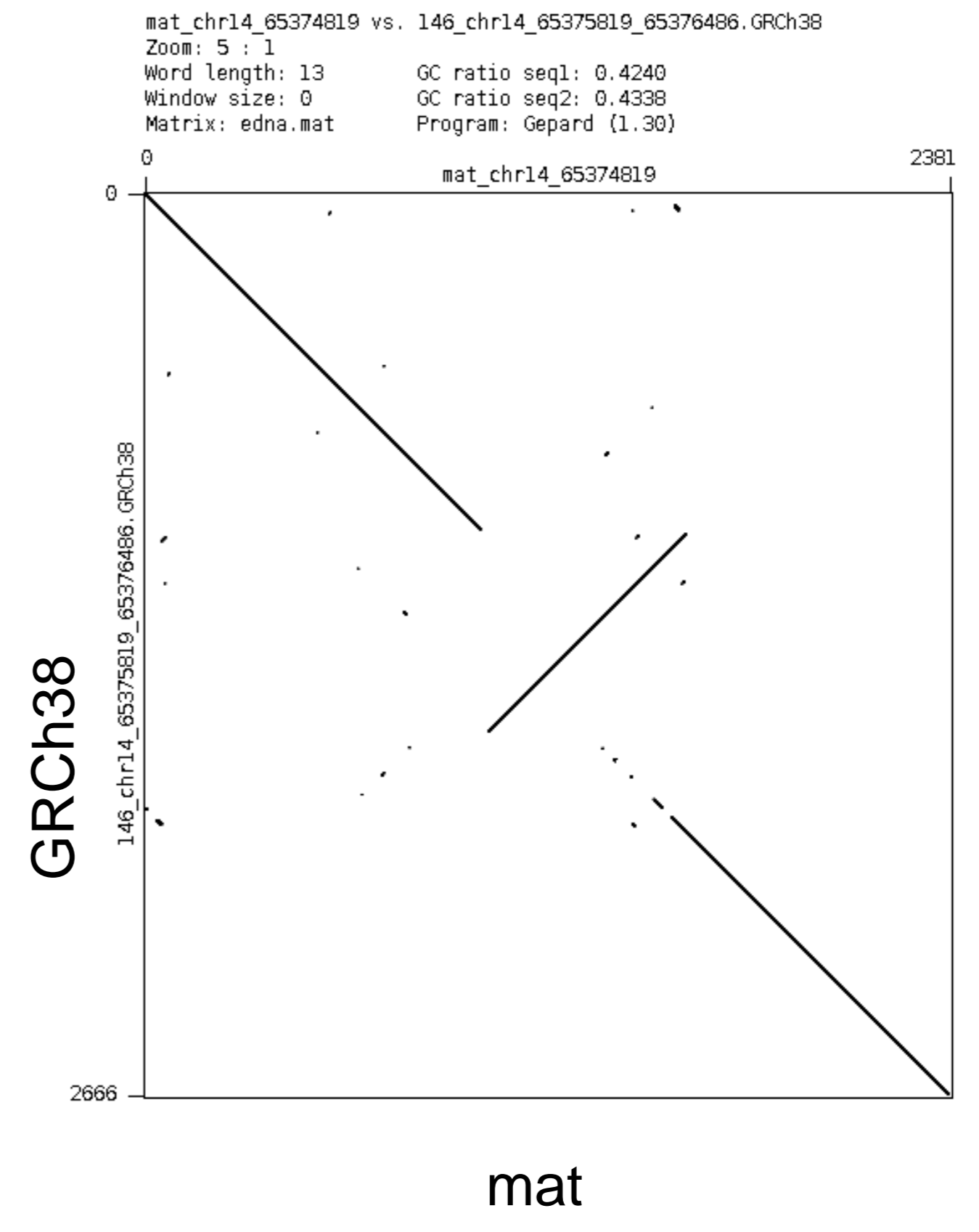
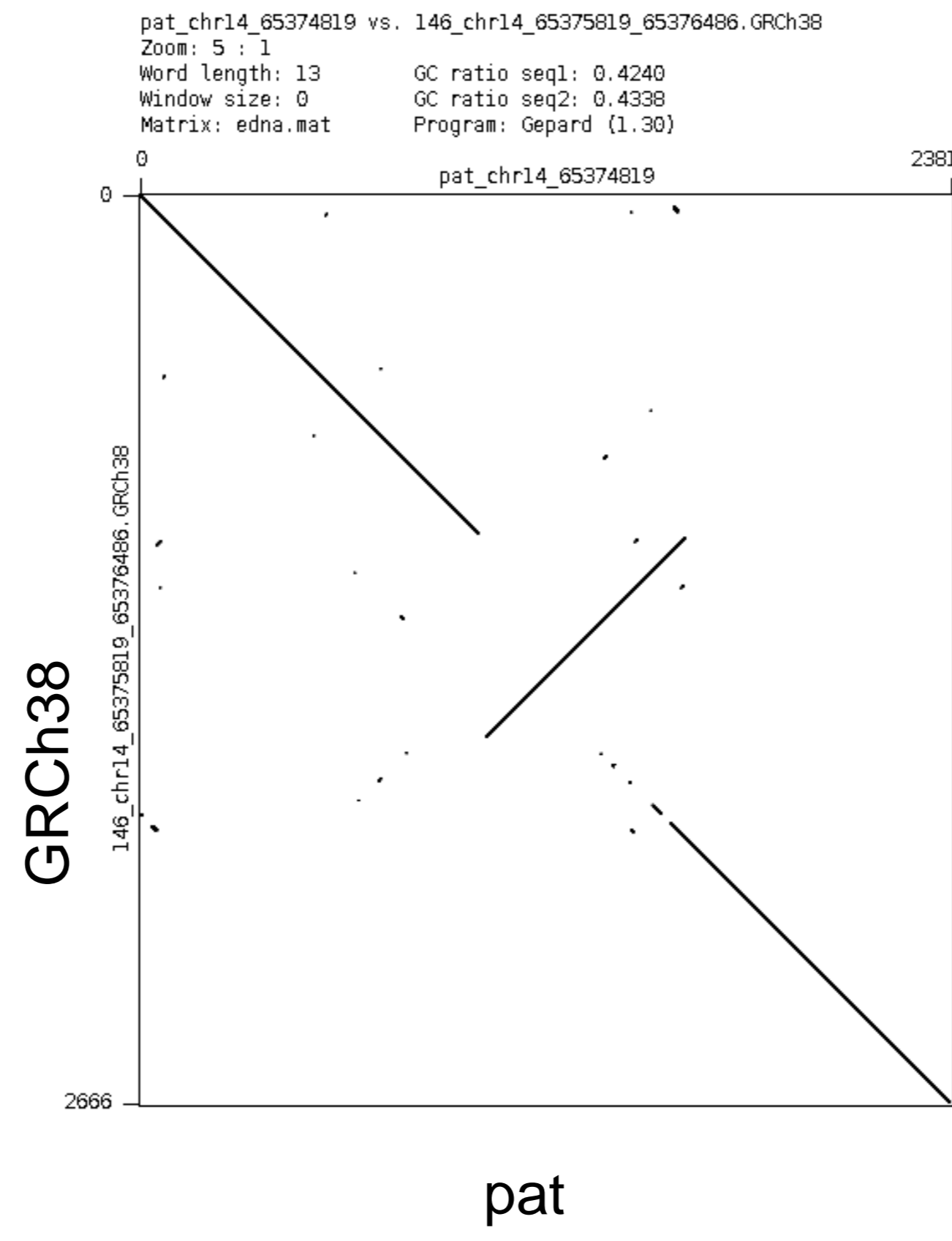
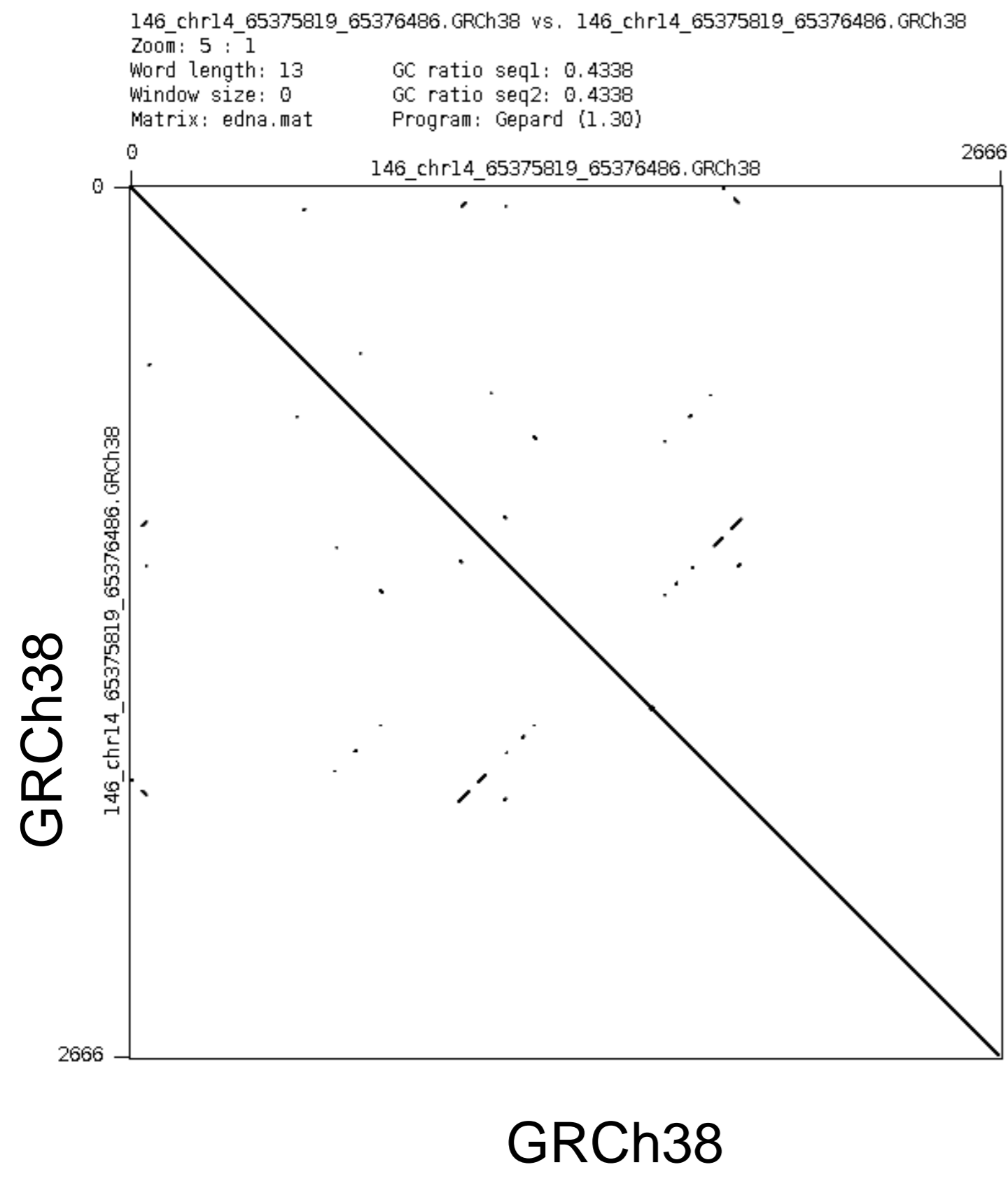
pat

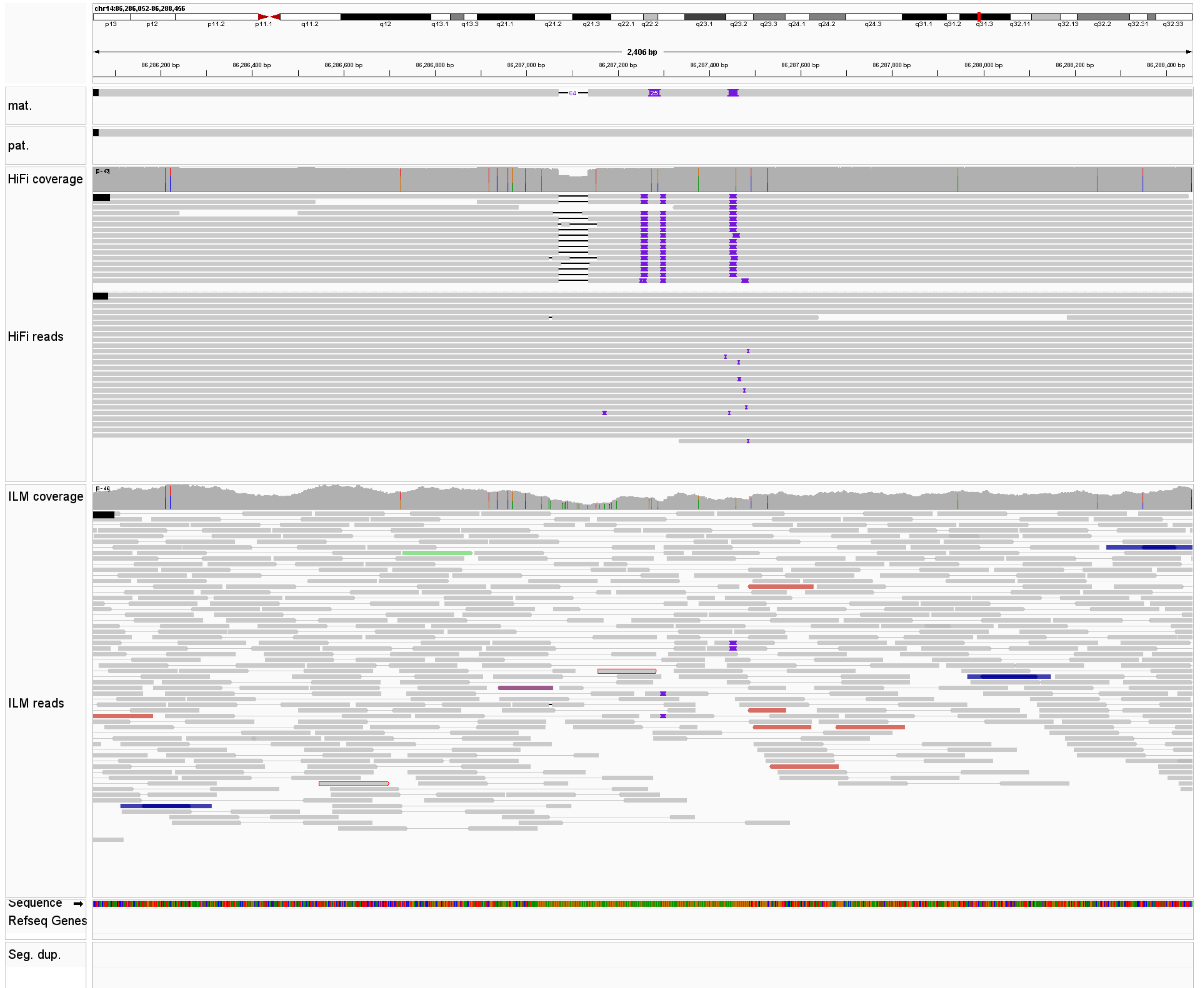
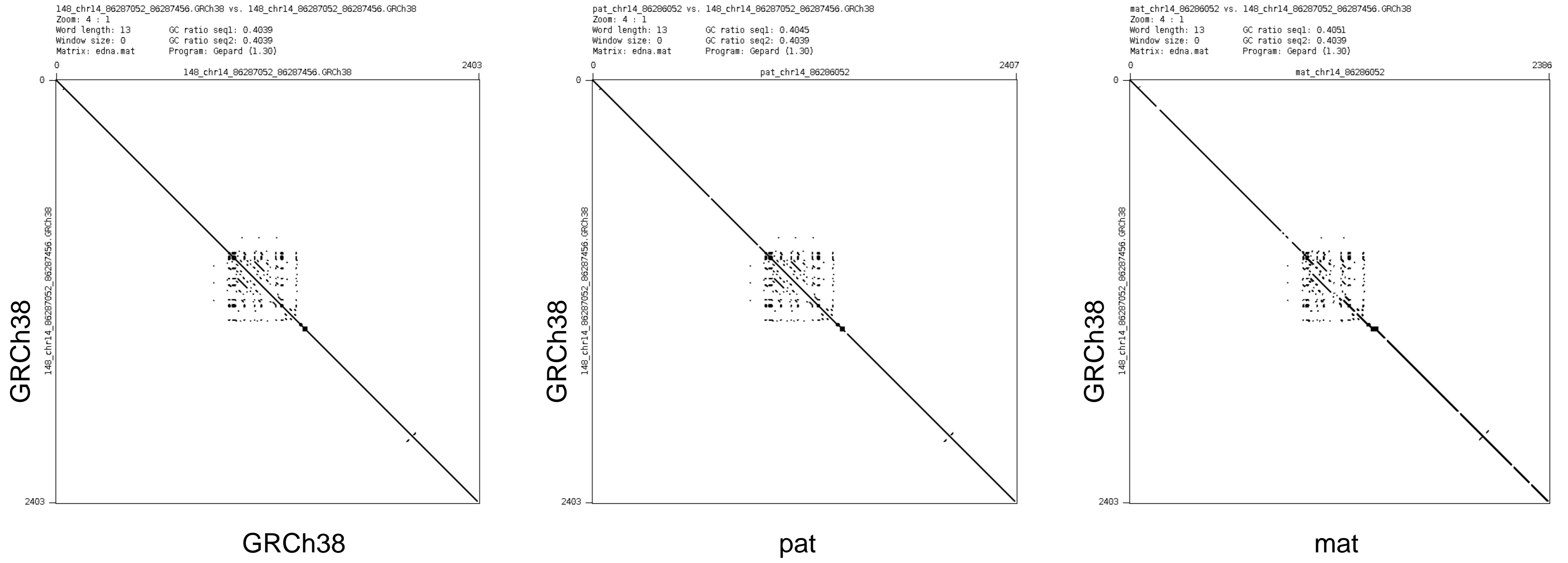


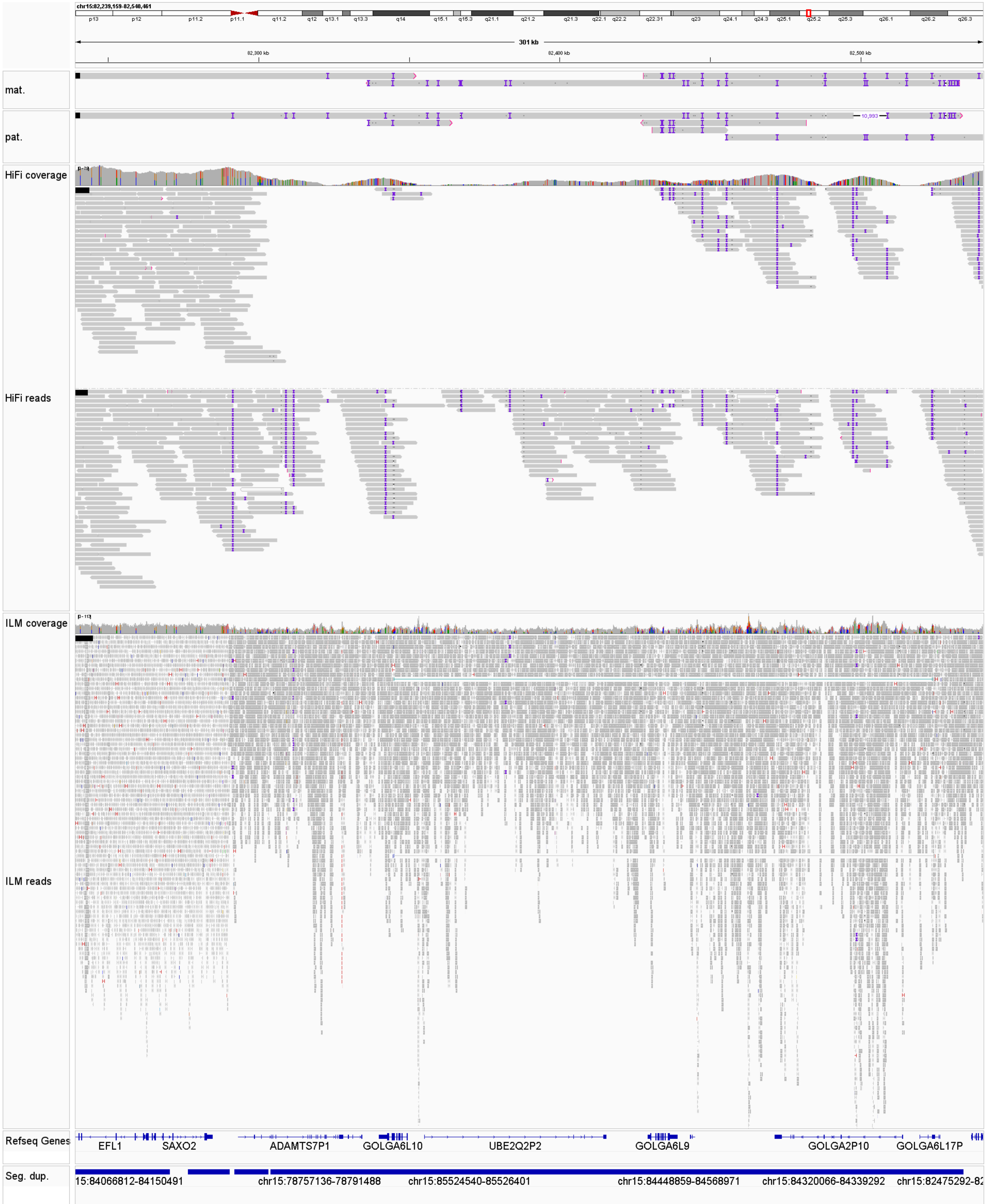
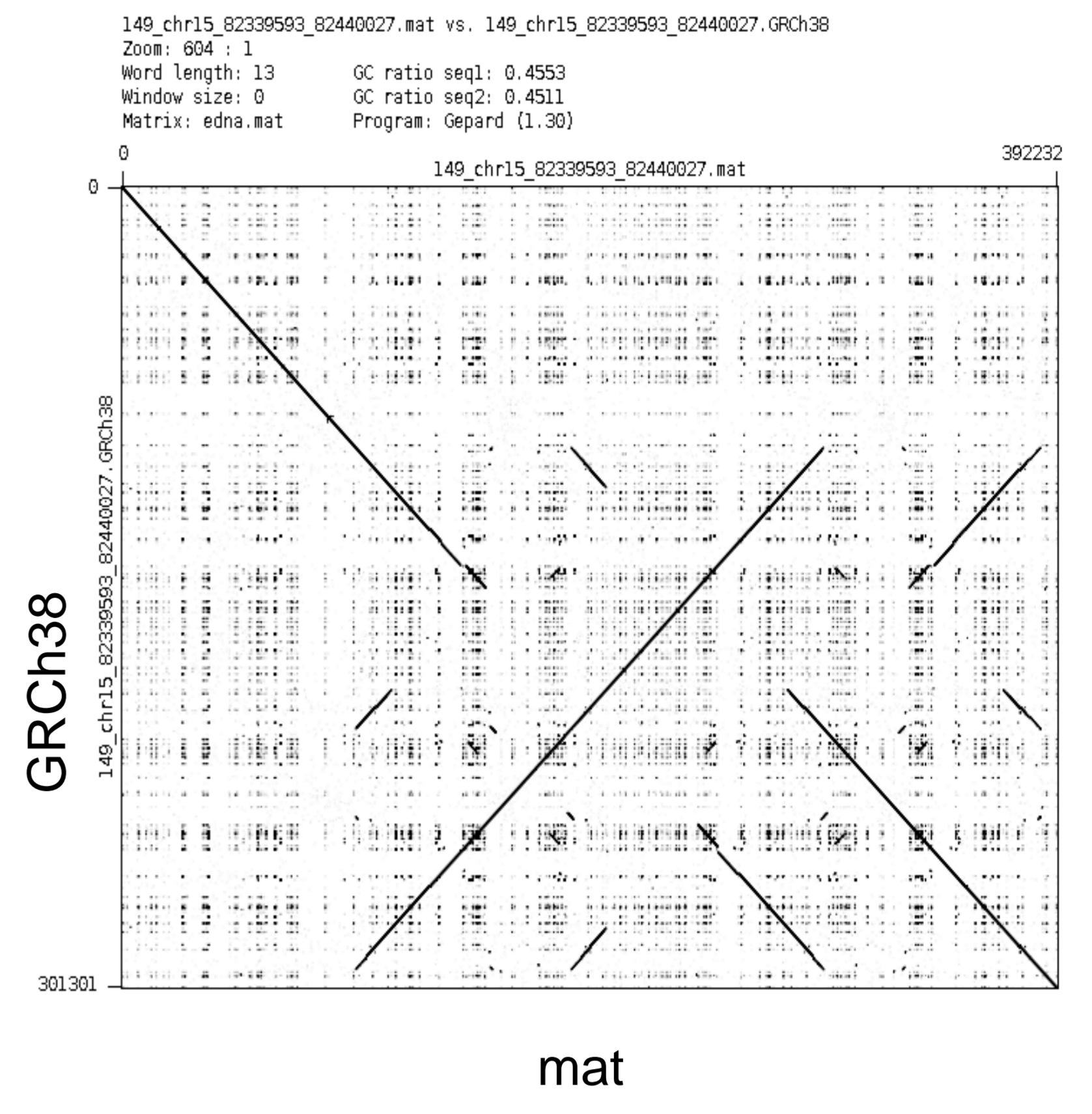
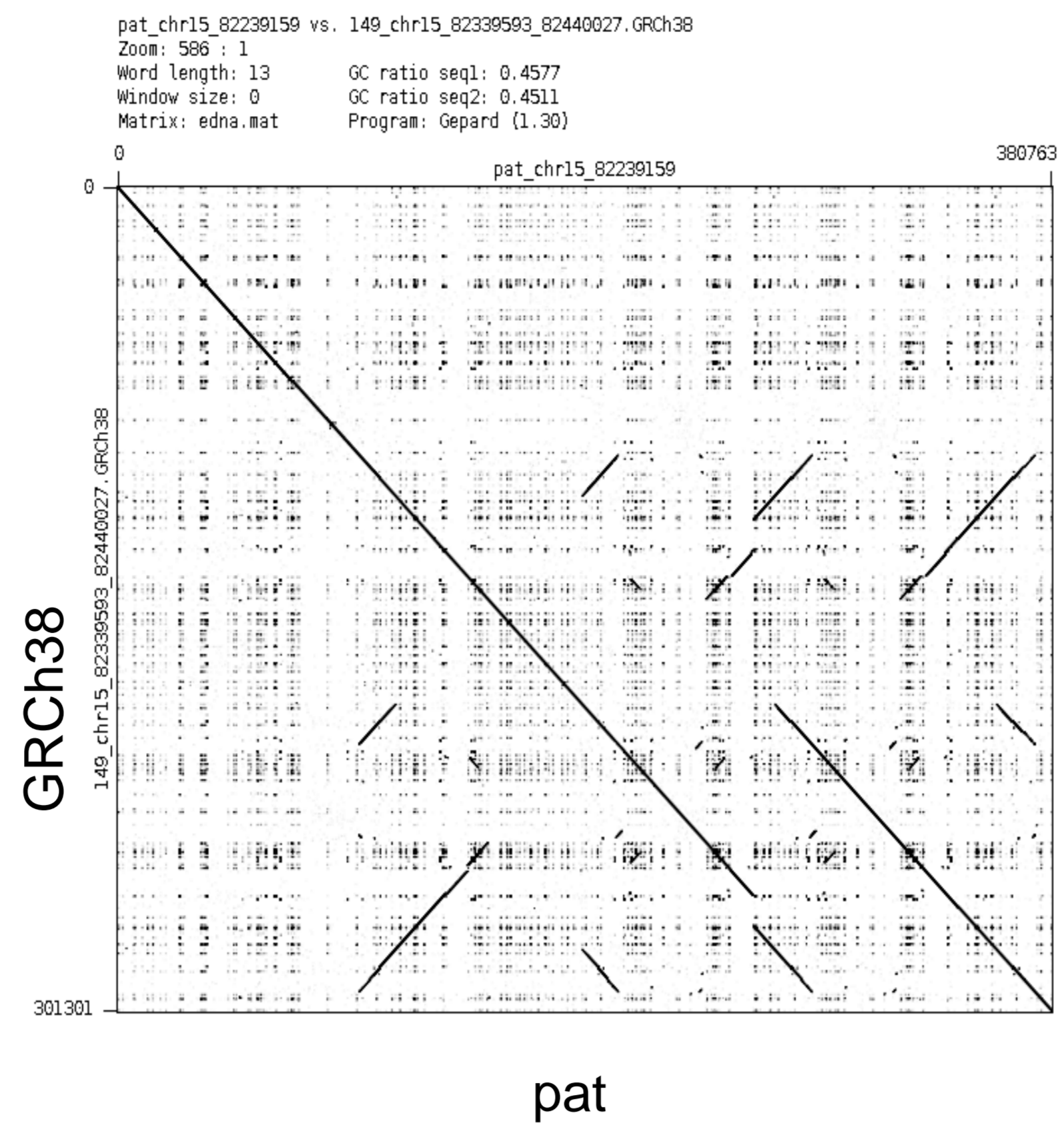
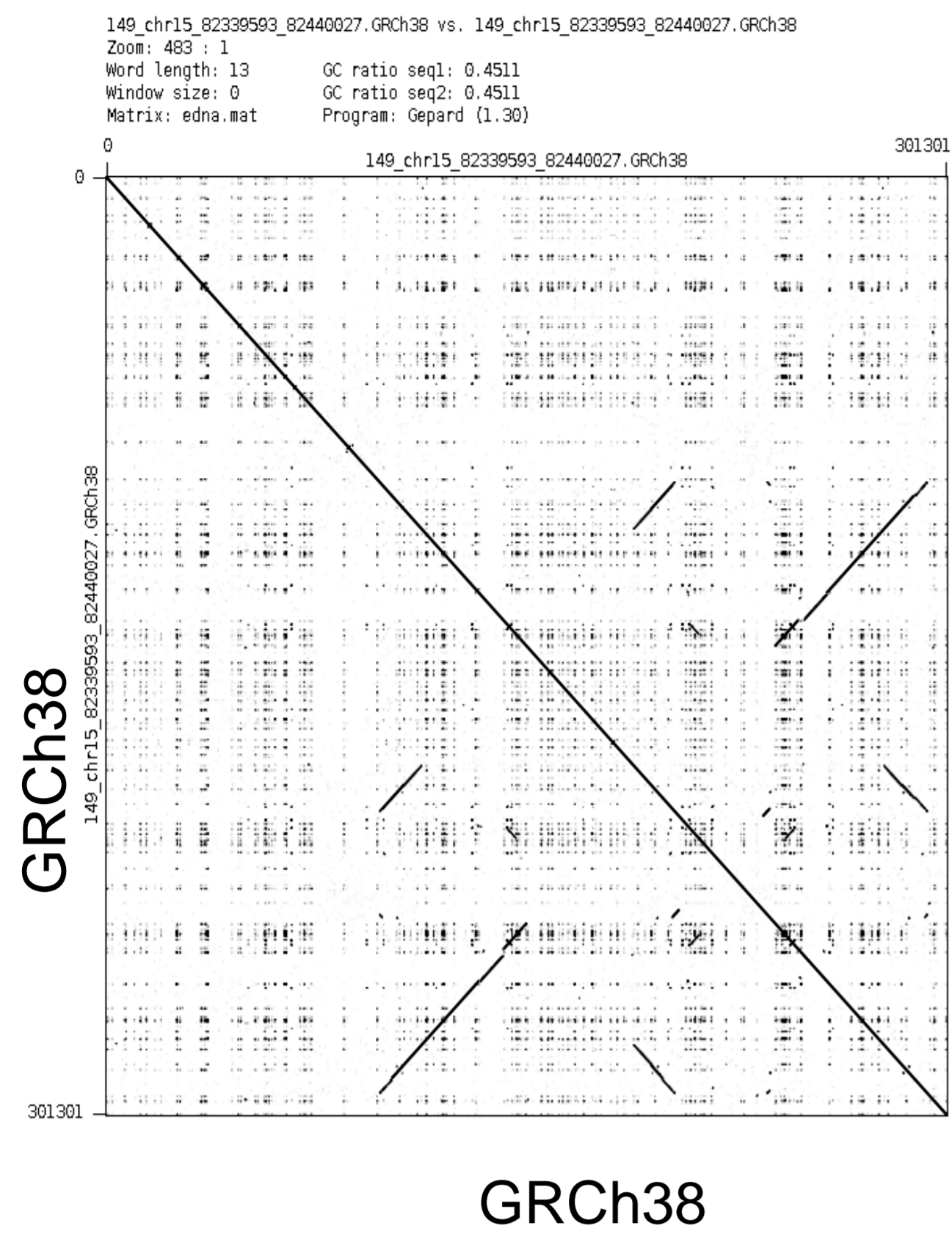
mat

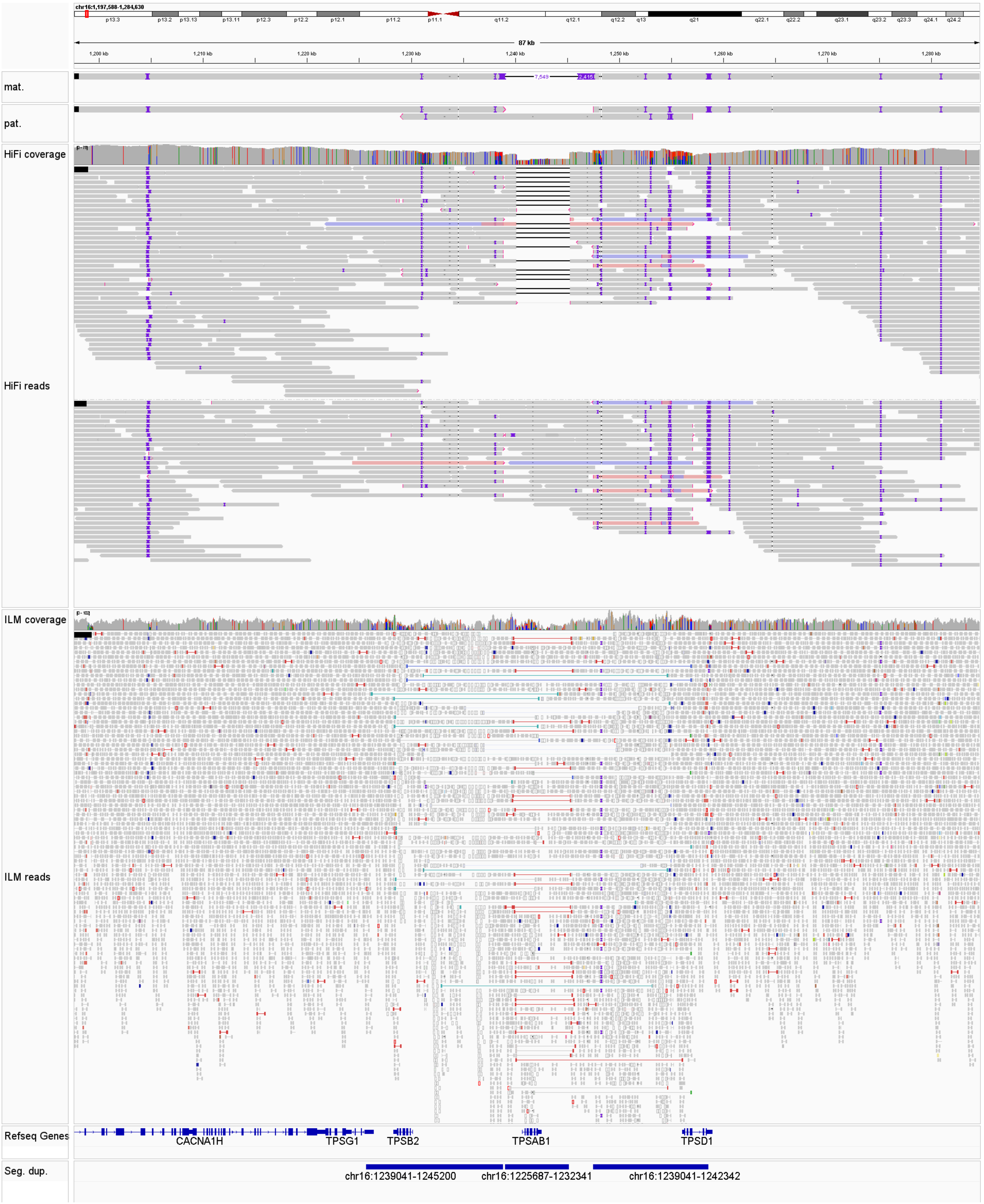
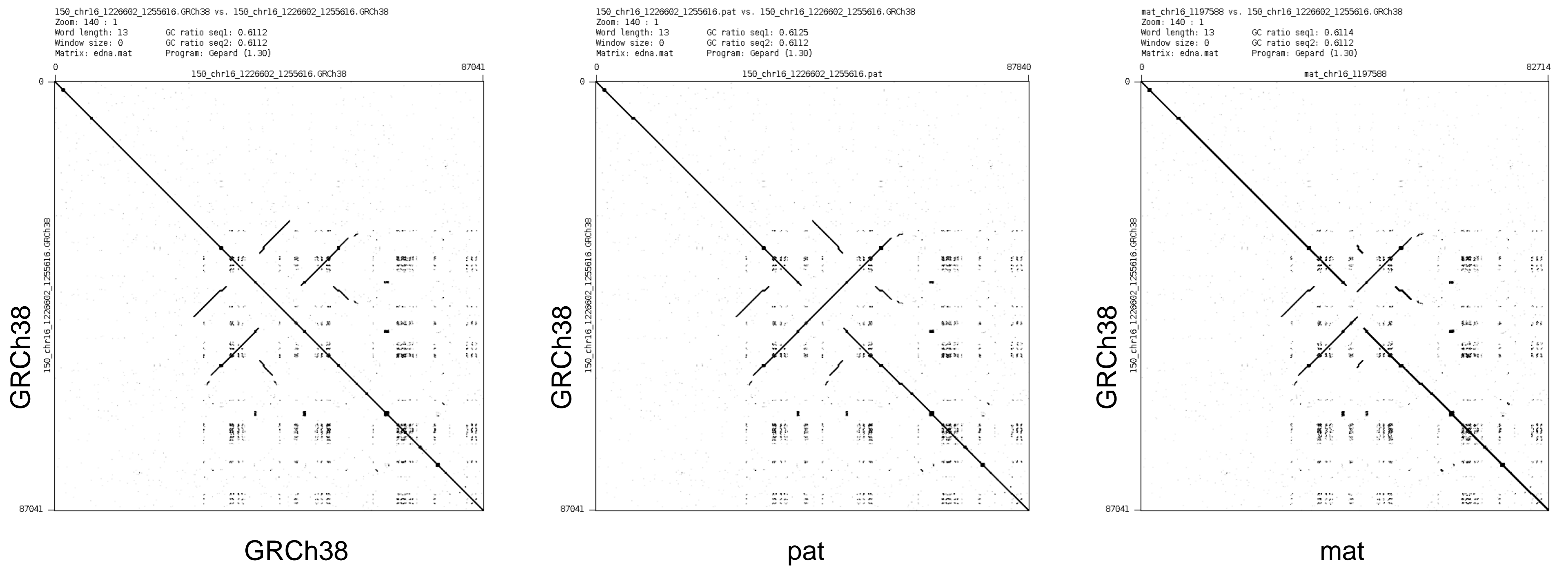


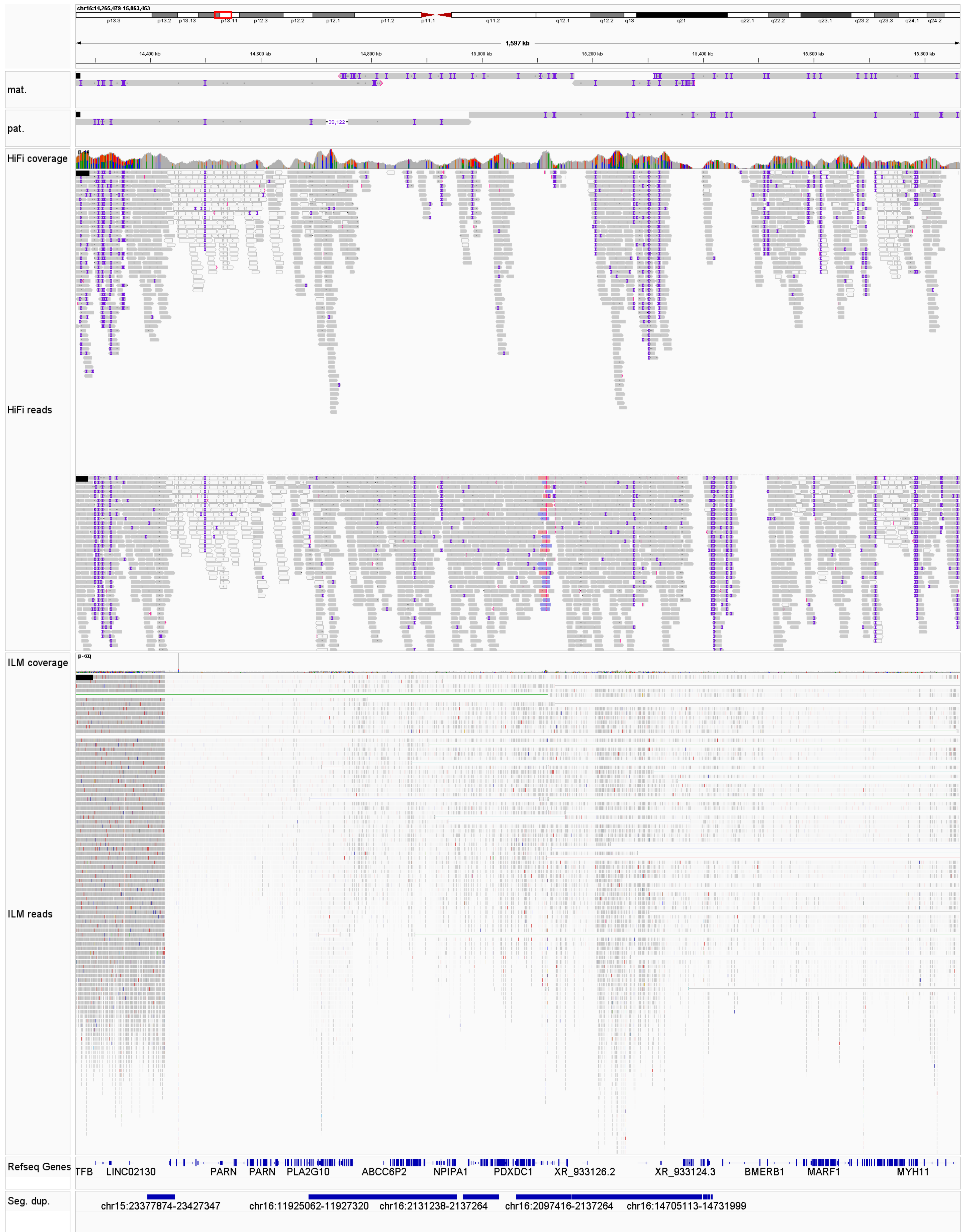
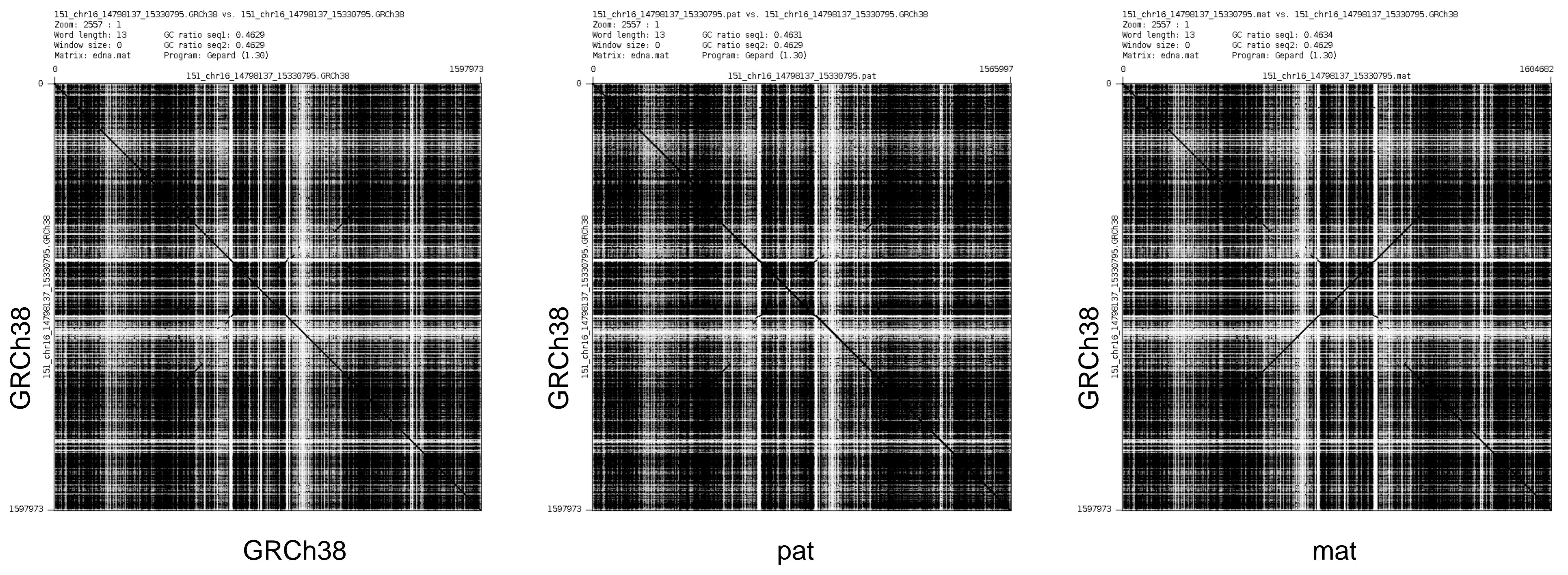
ID:146_chr14_65375819_65376486 POS:chr14:65374819-65377486 LEN:667

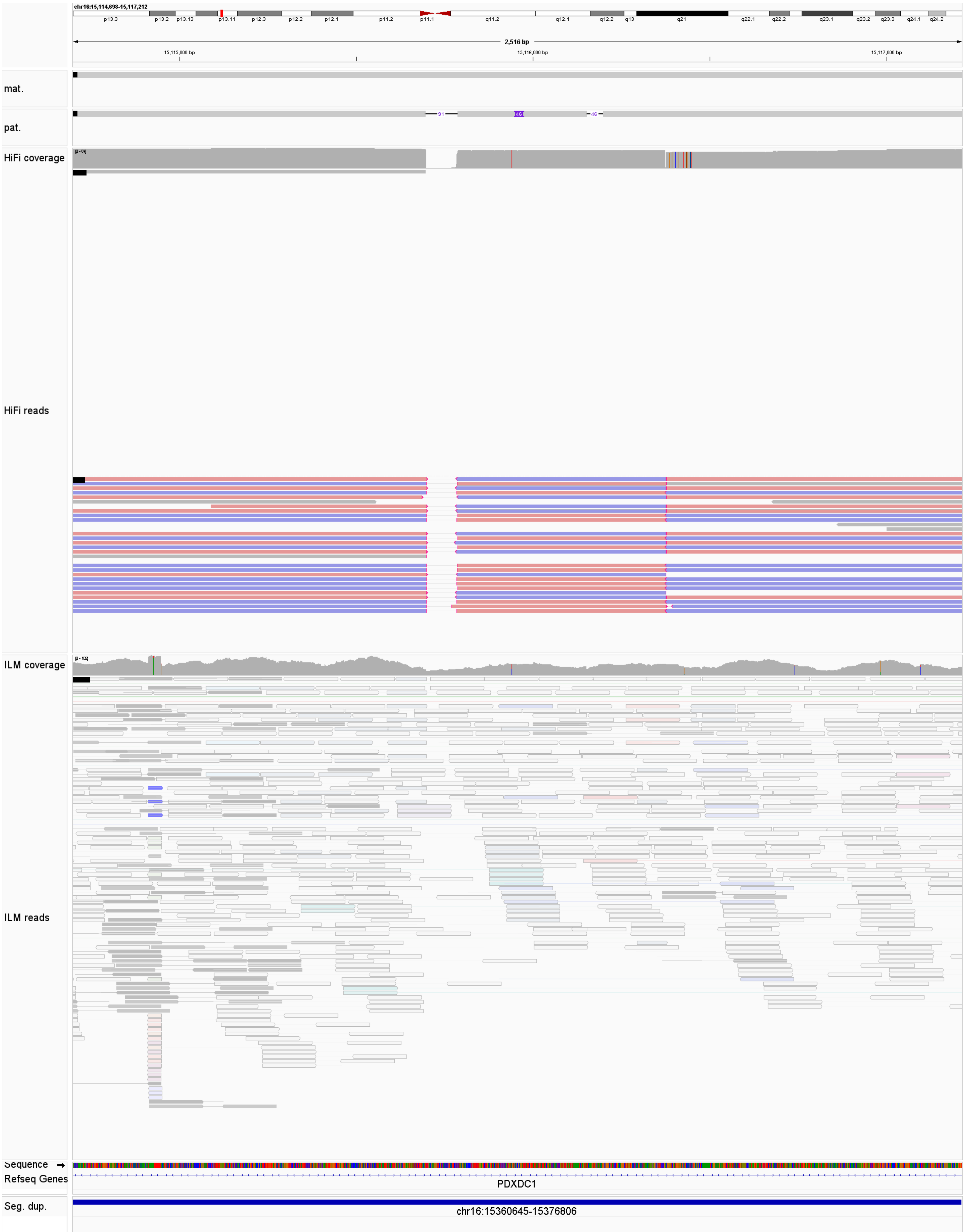
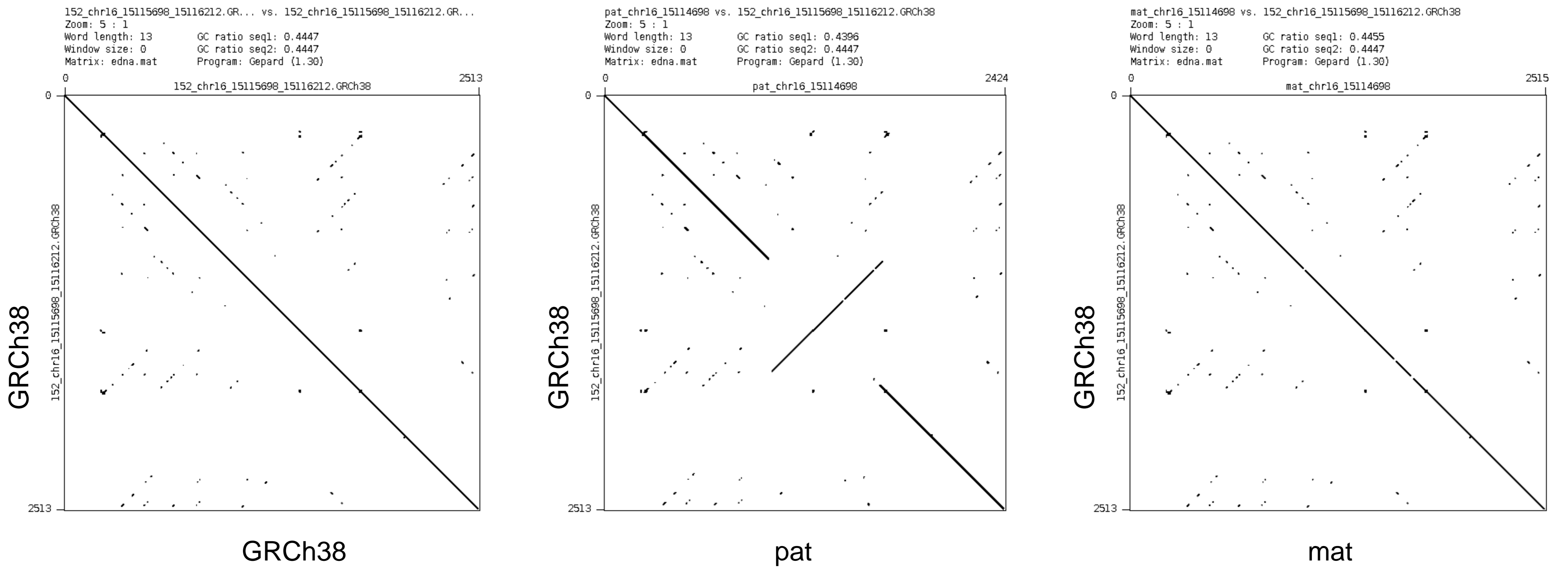


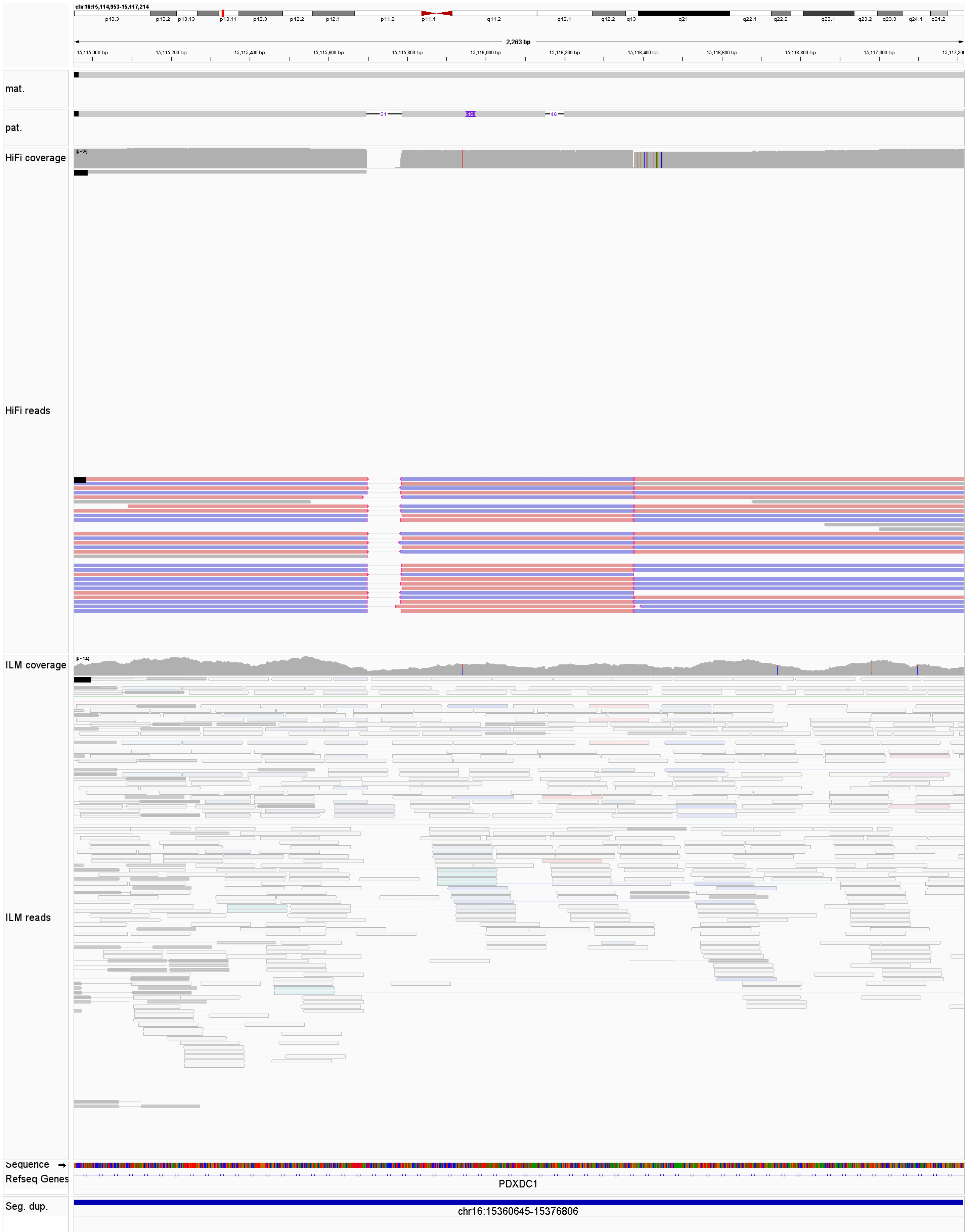
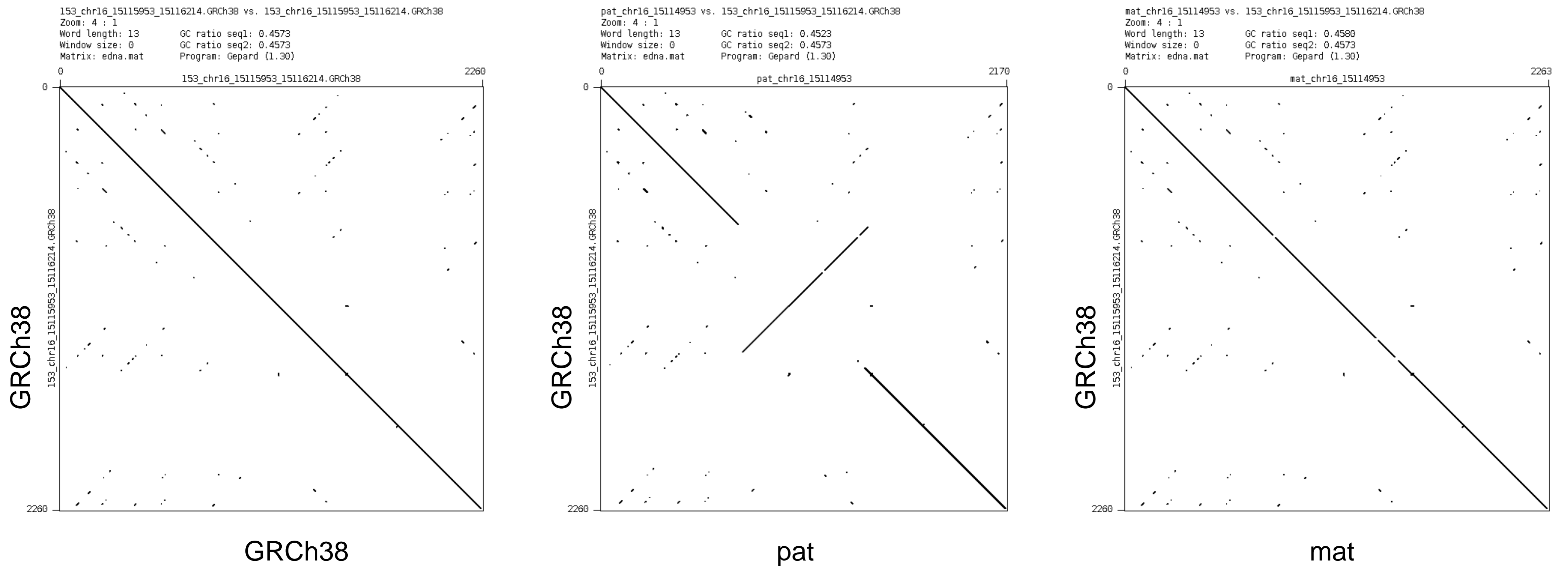


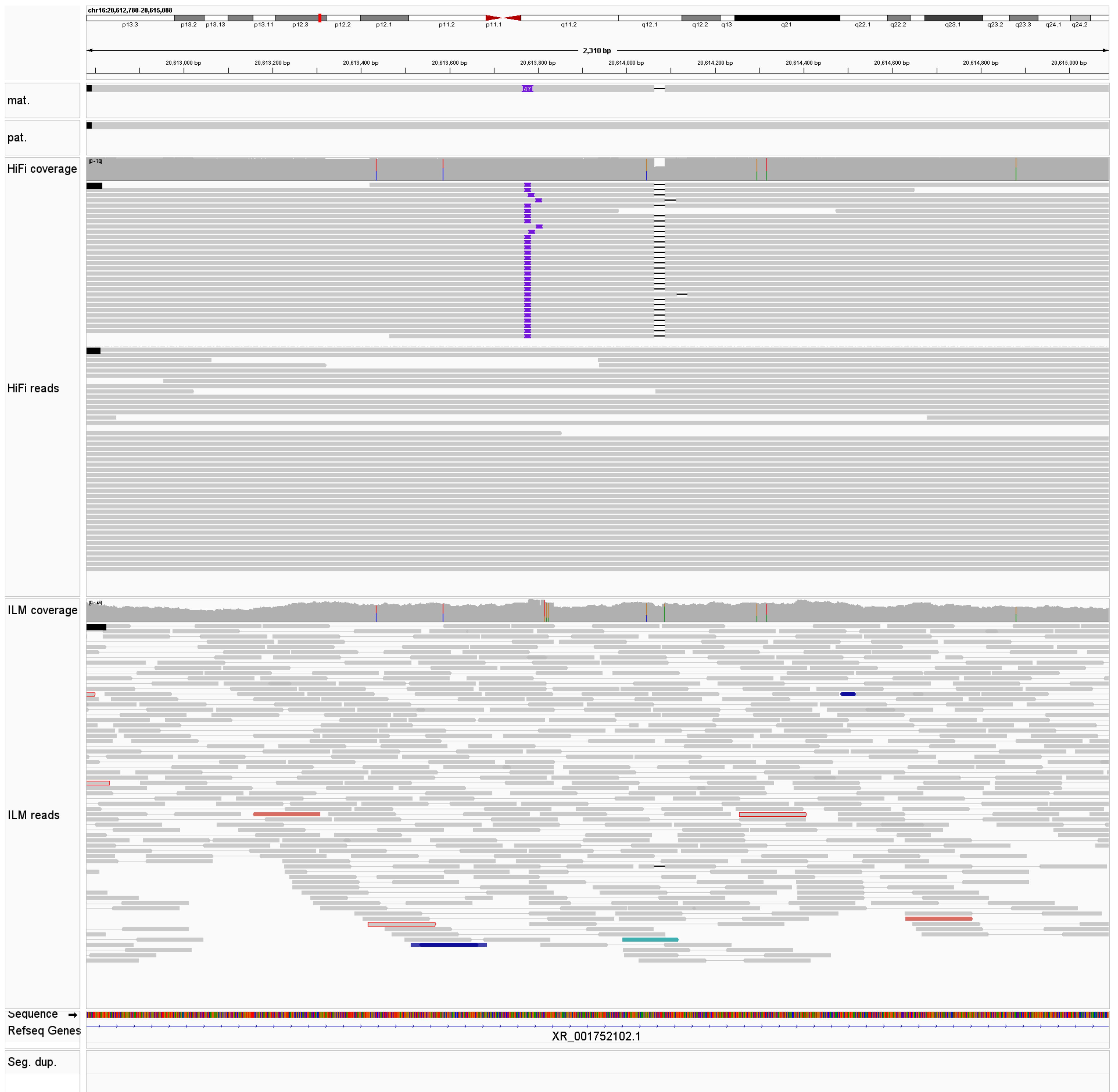
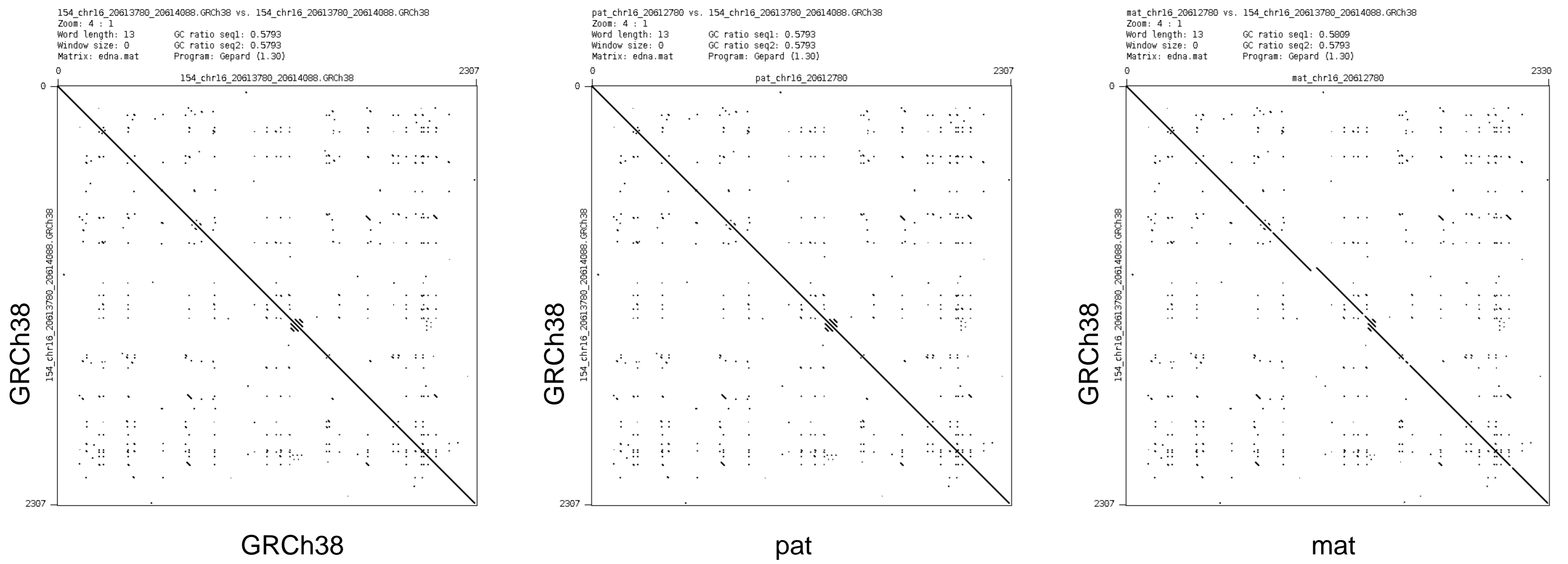


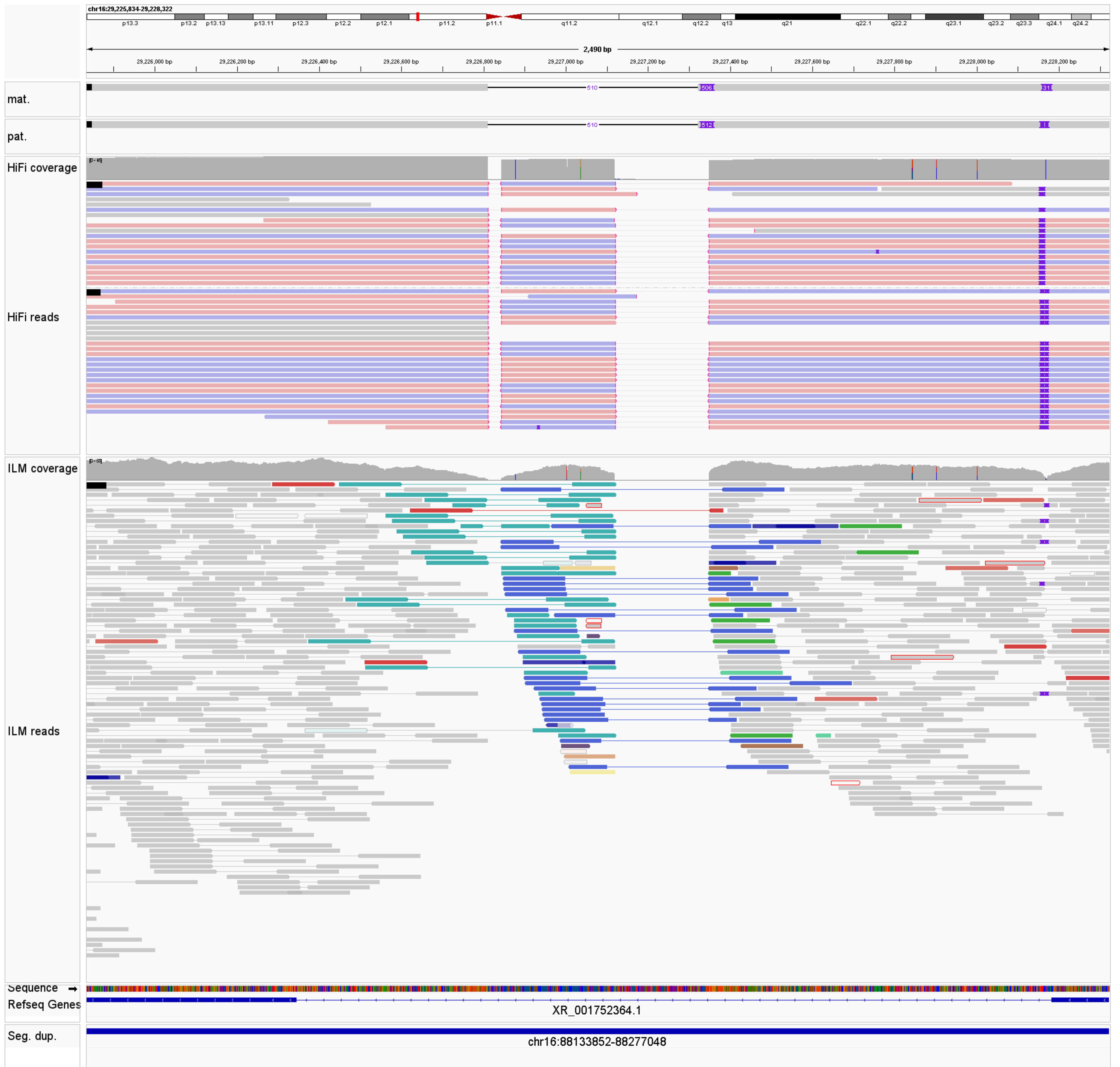
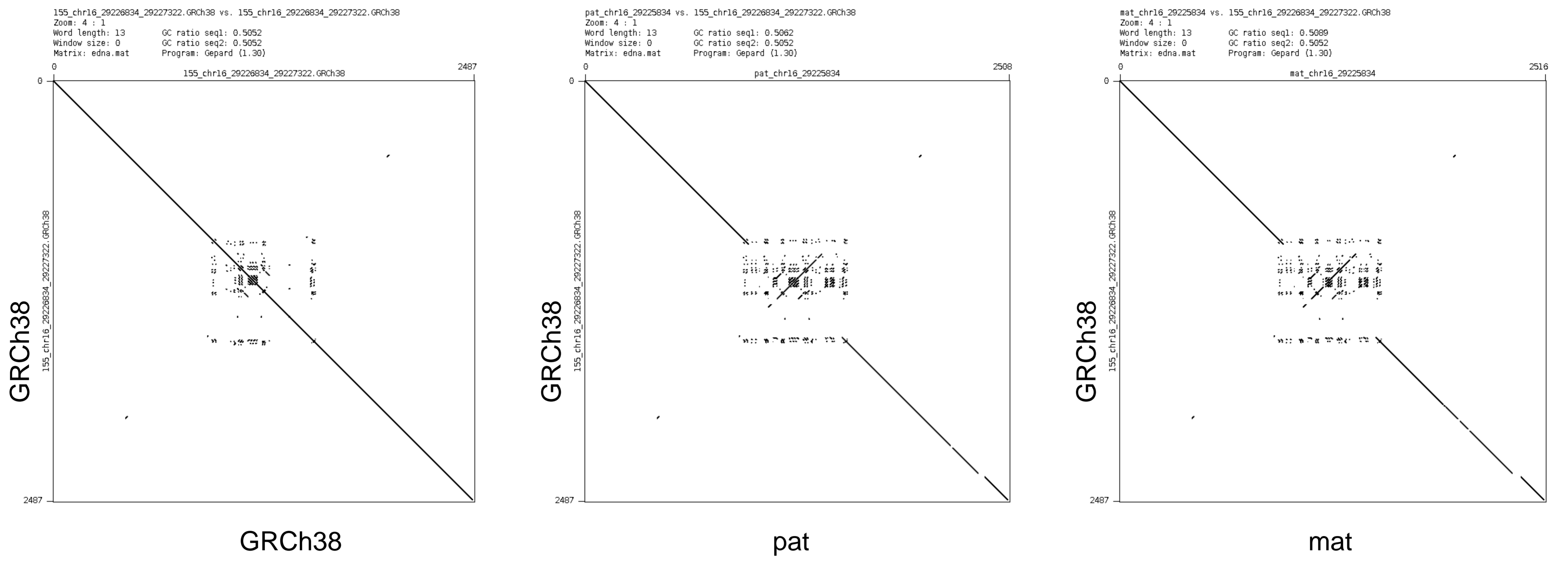


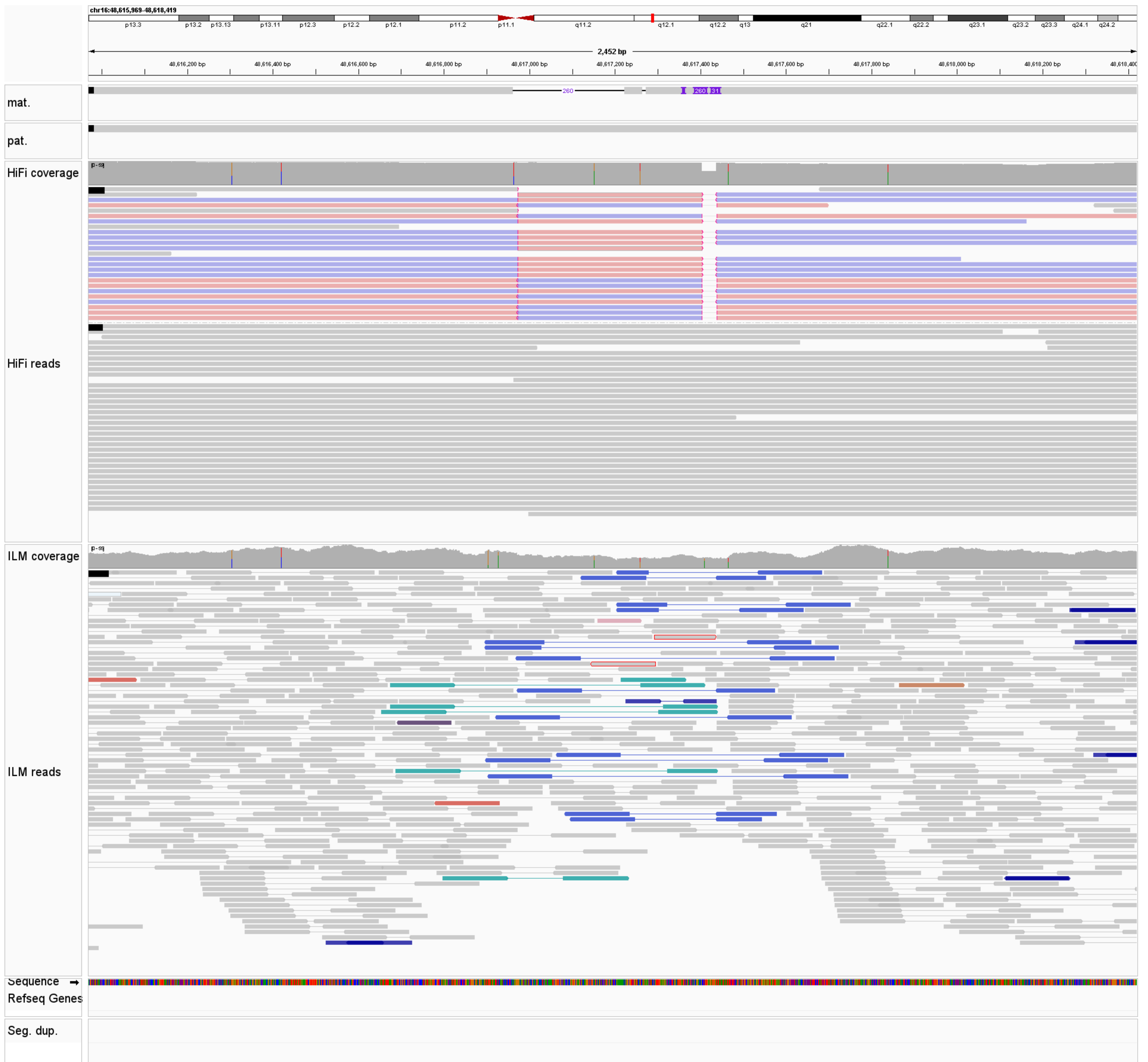
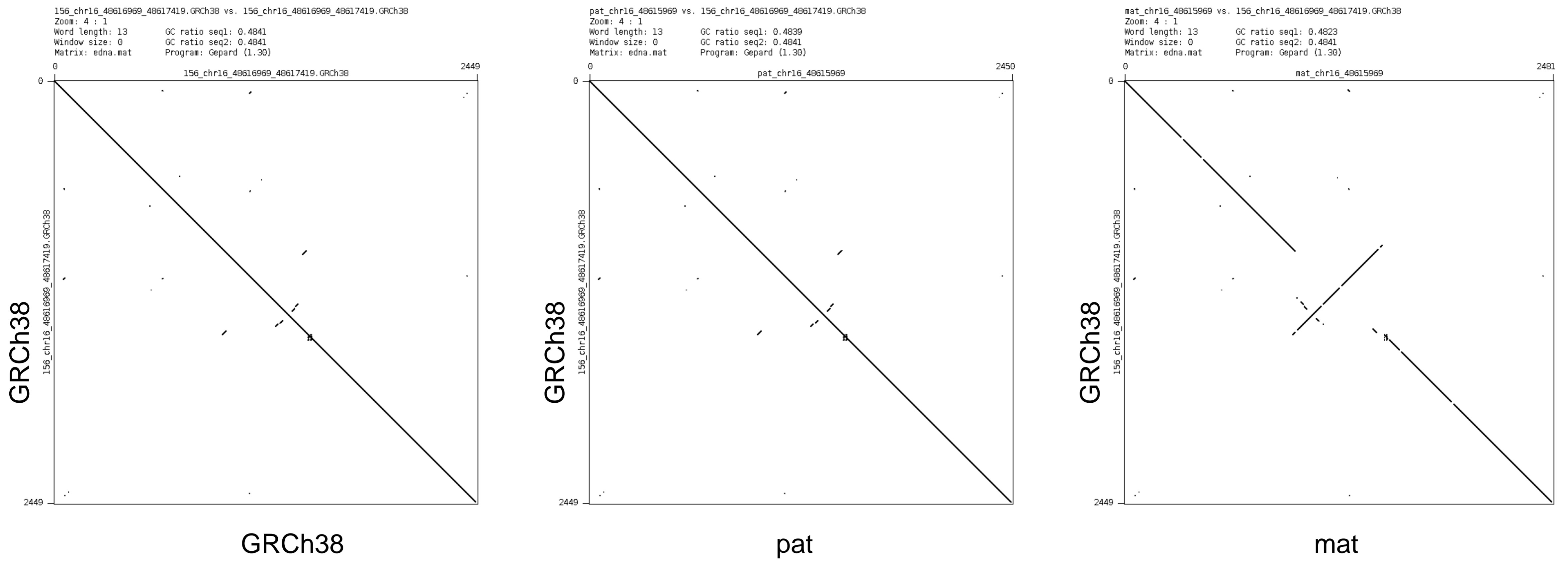


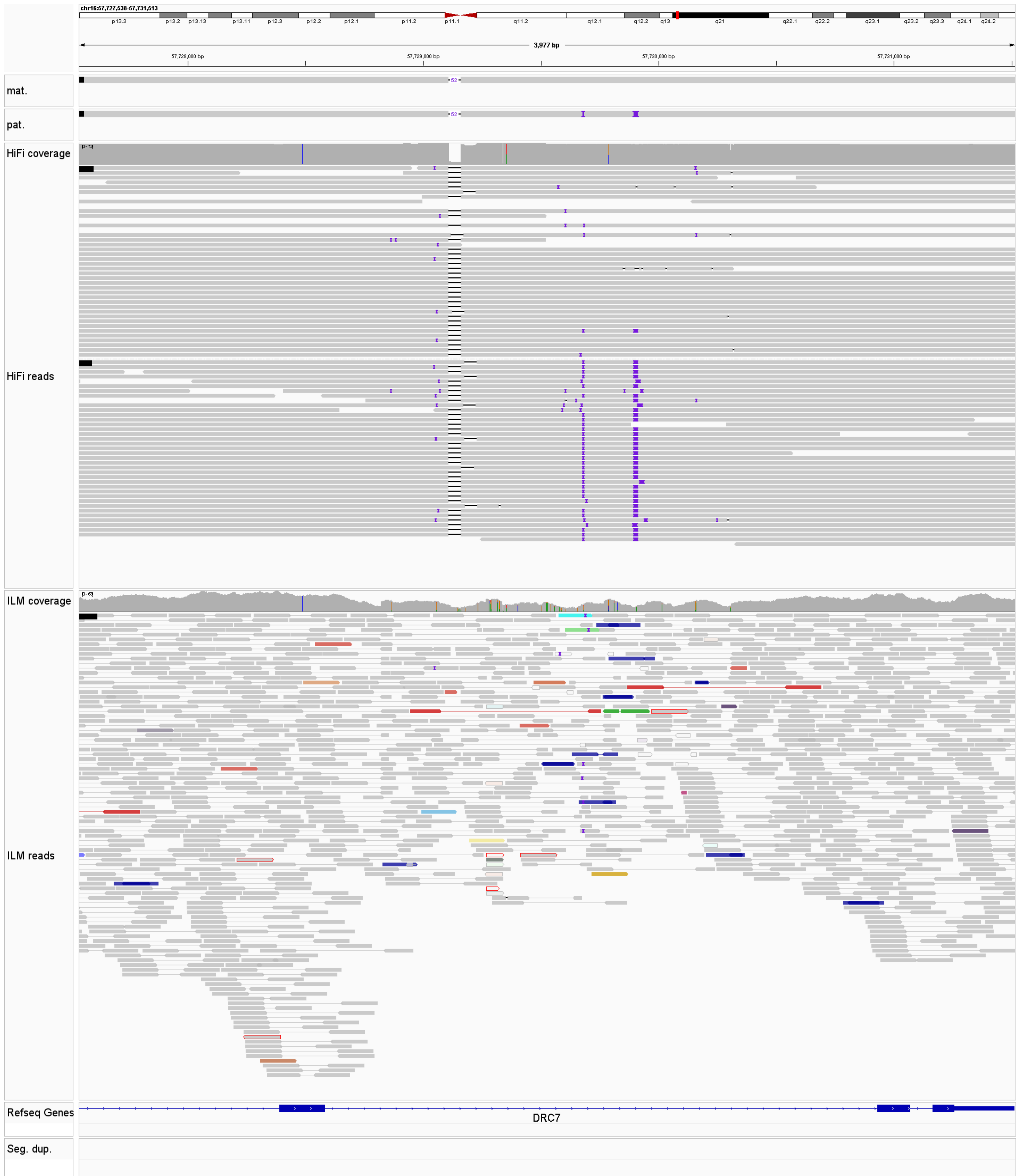
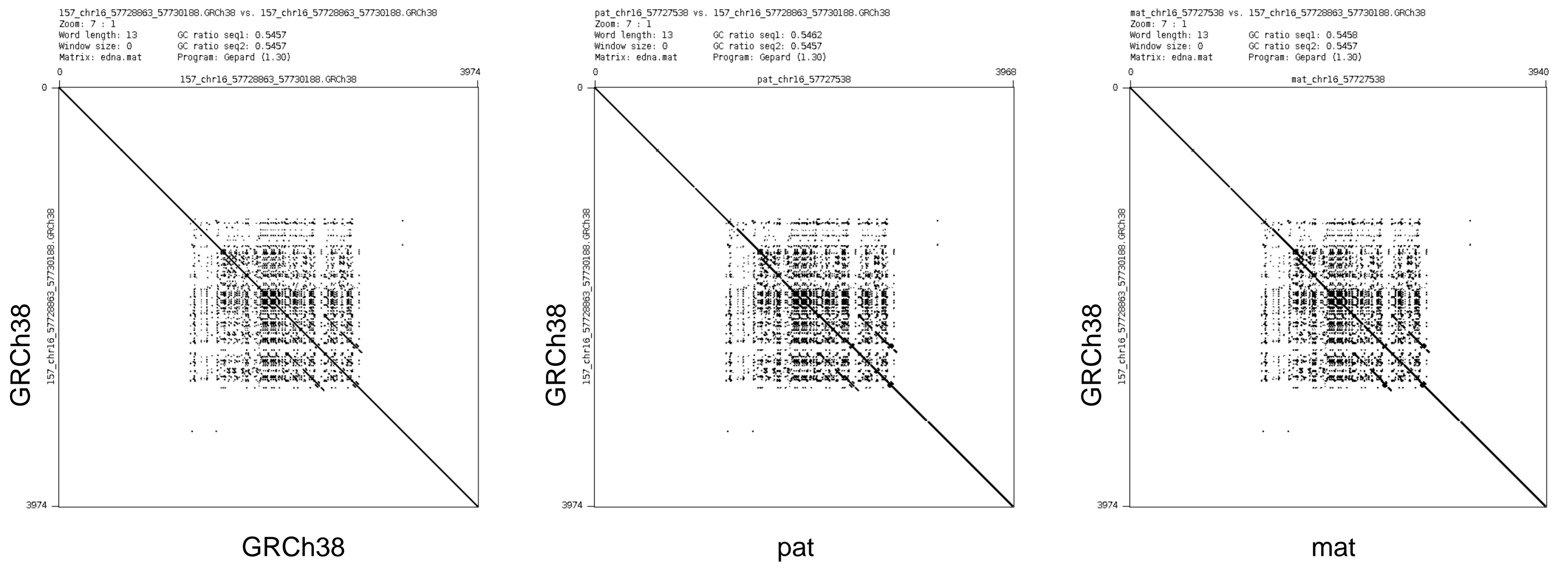


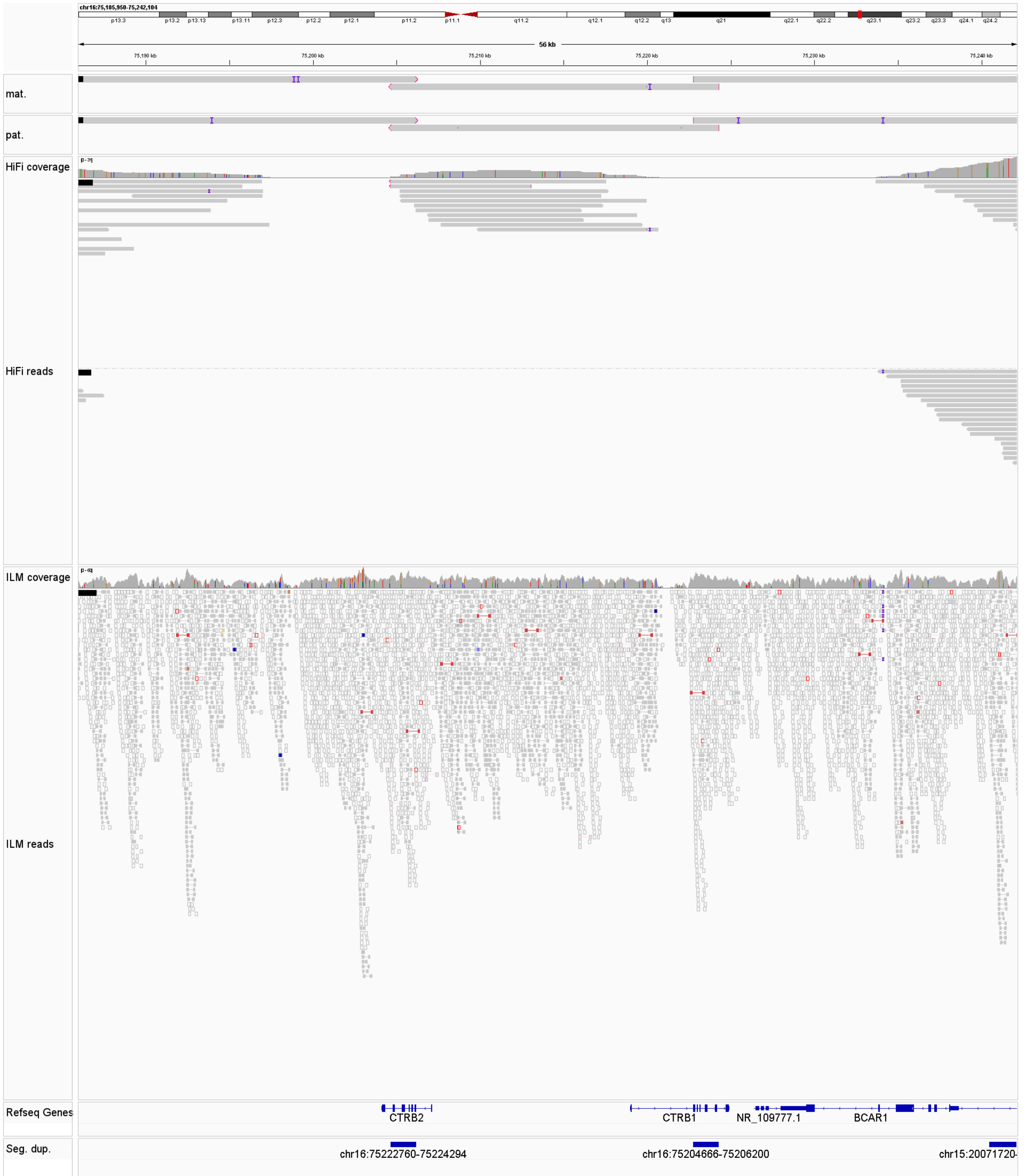
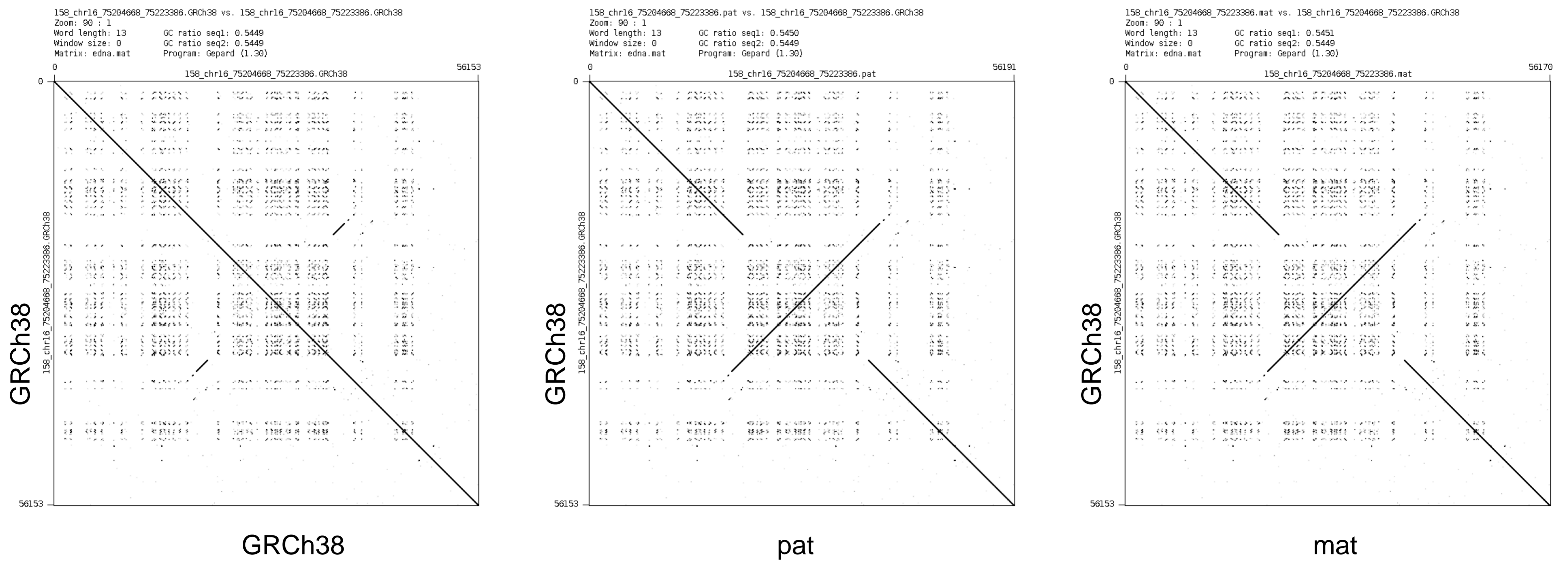


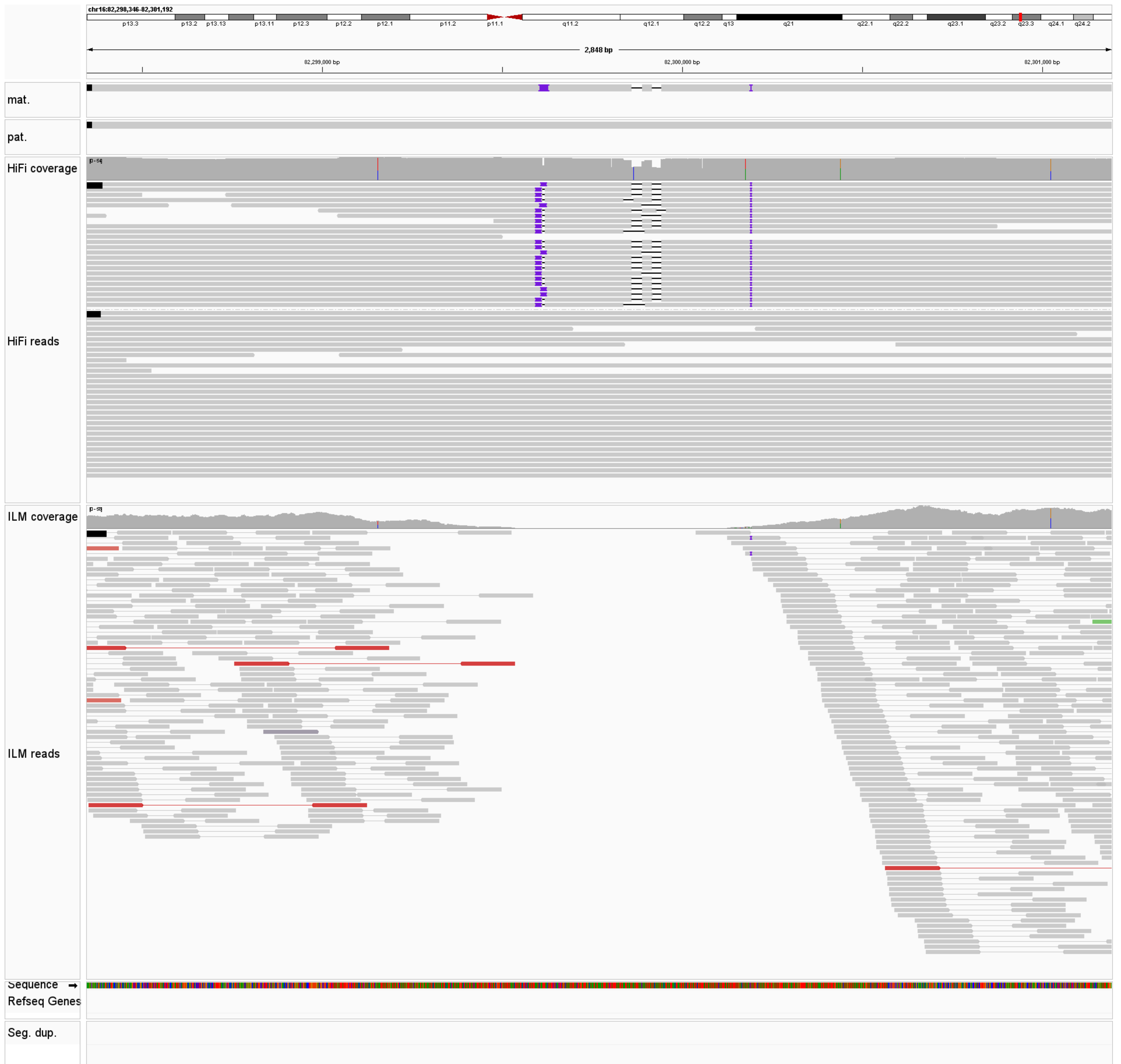
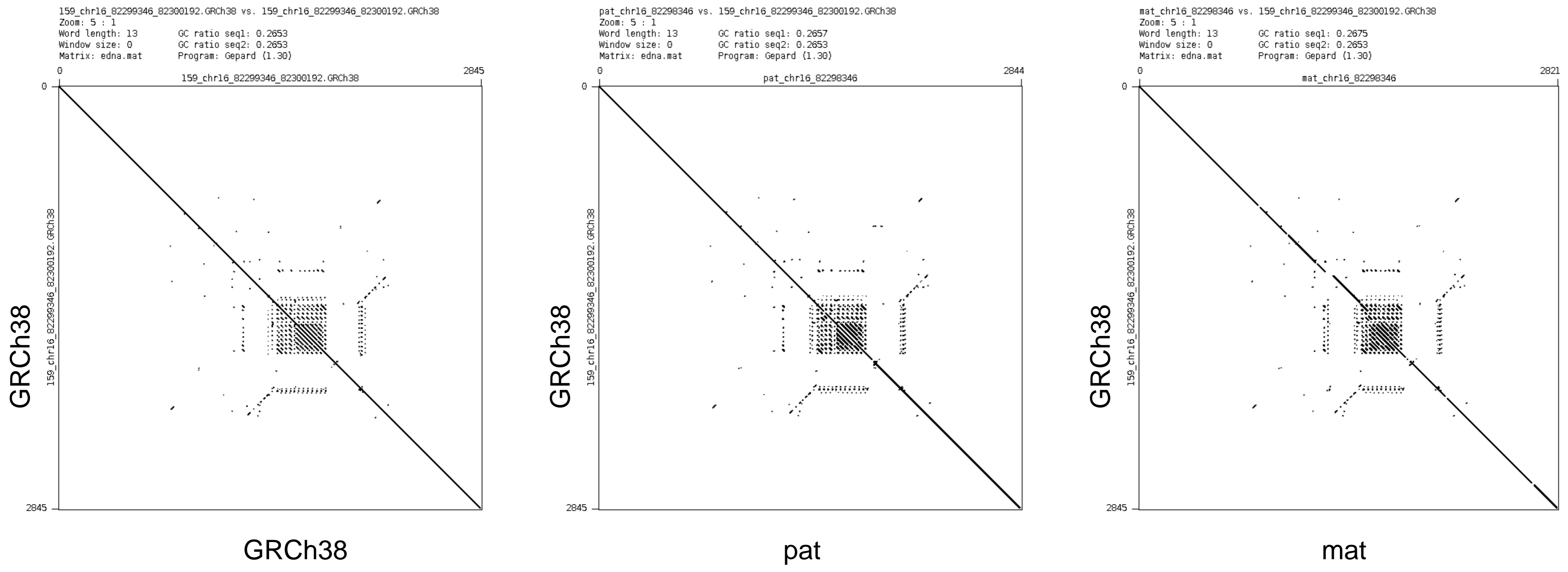


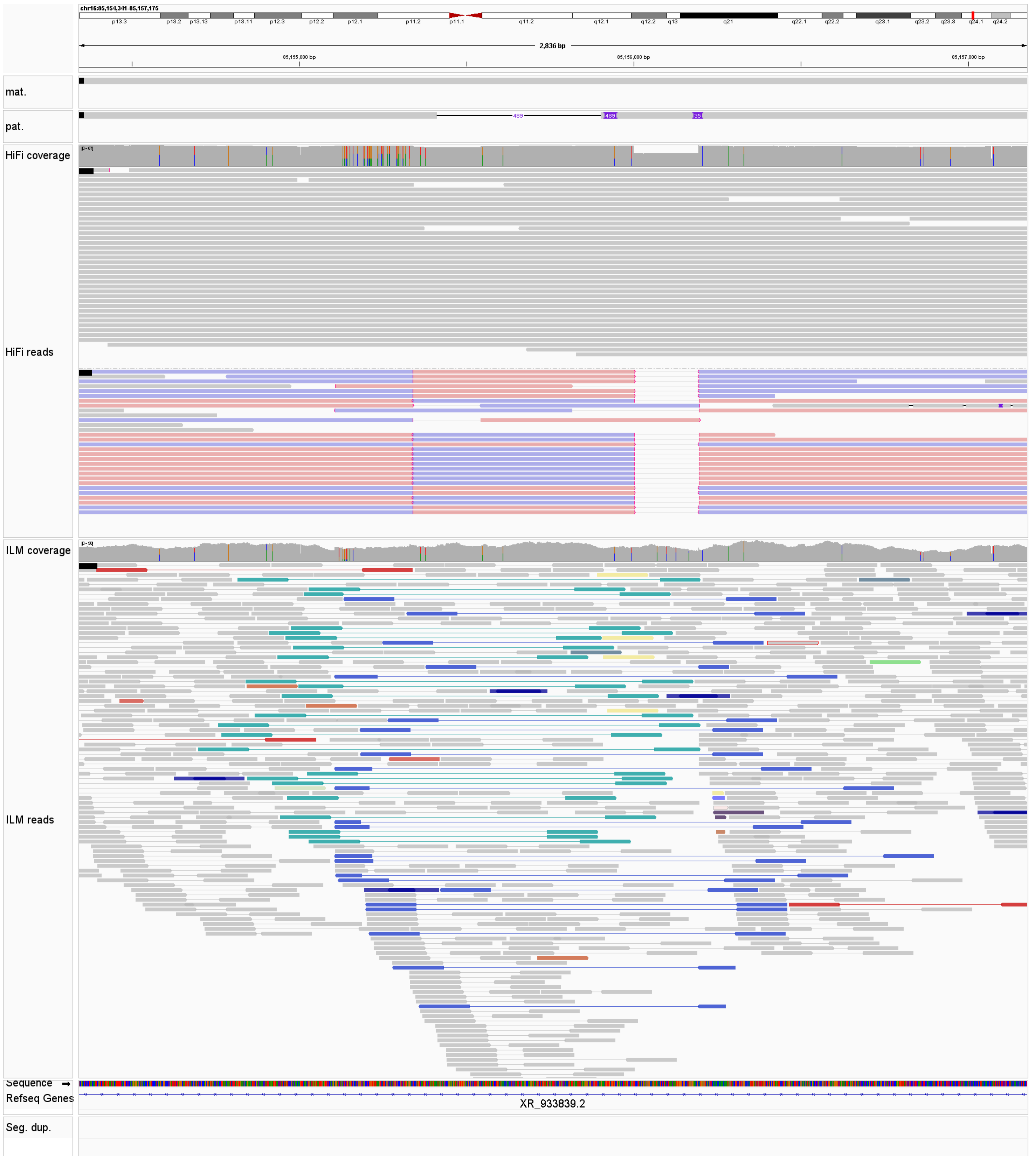
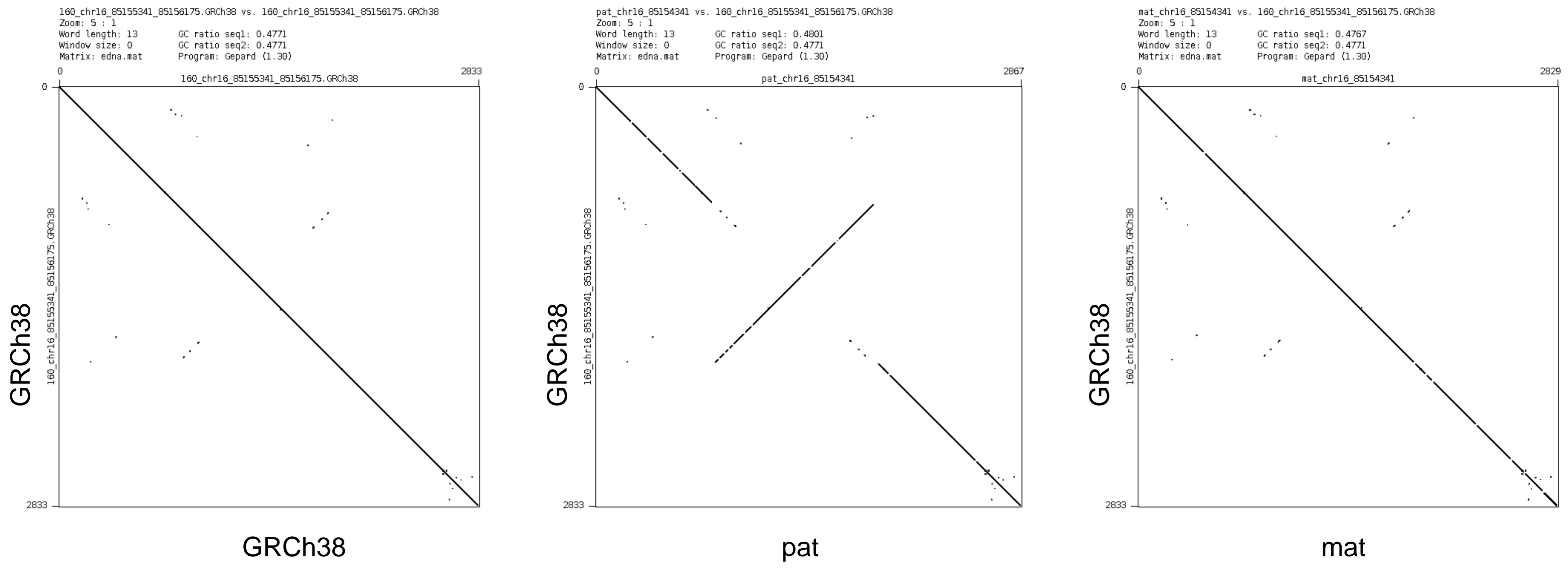


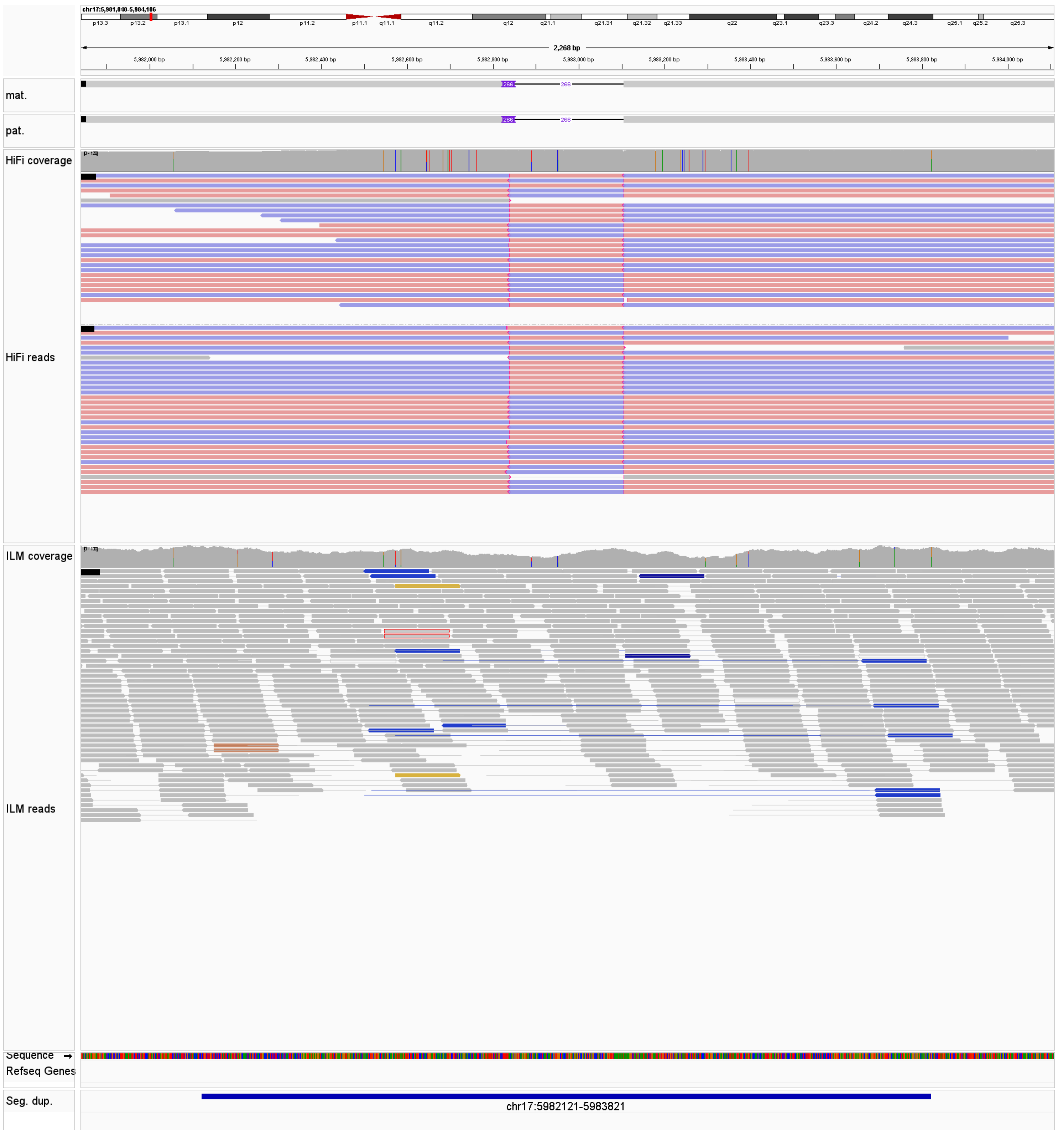
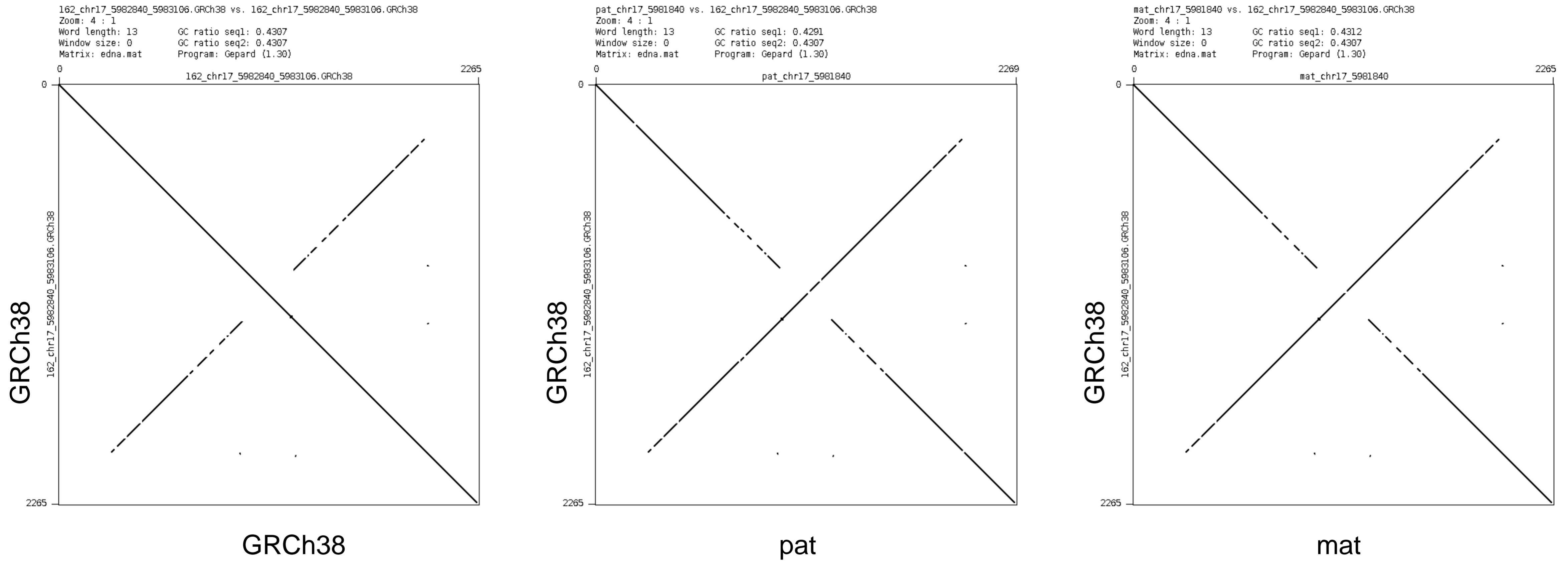


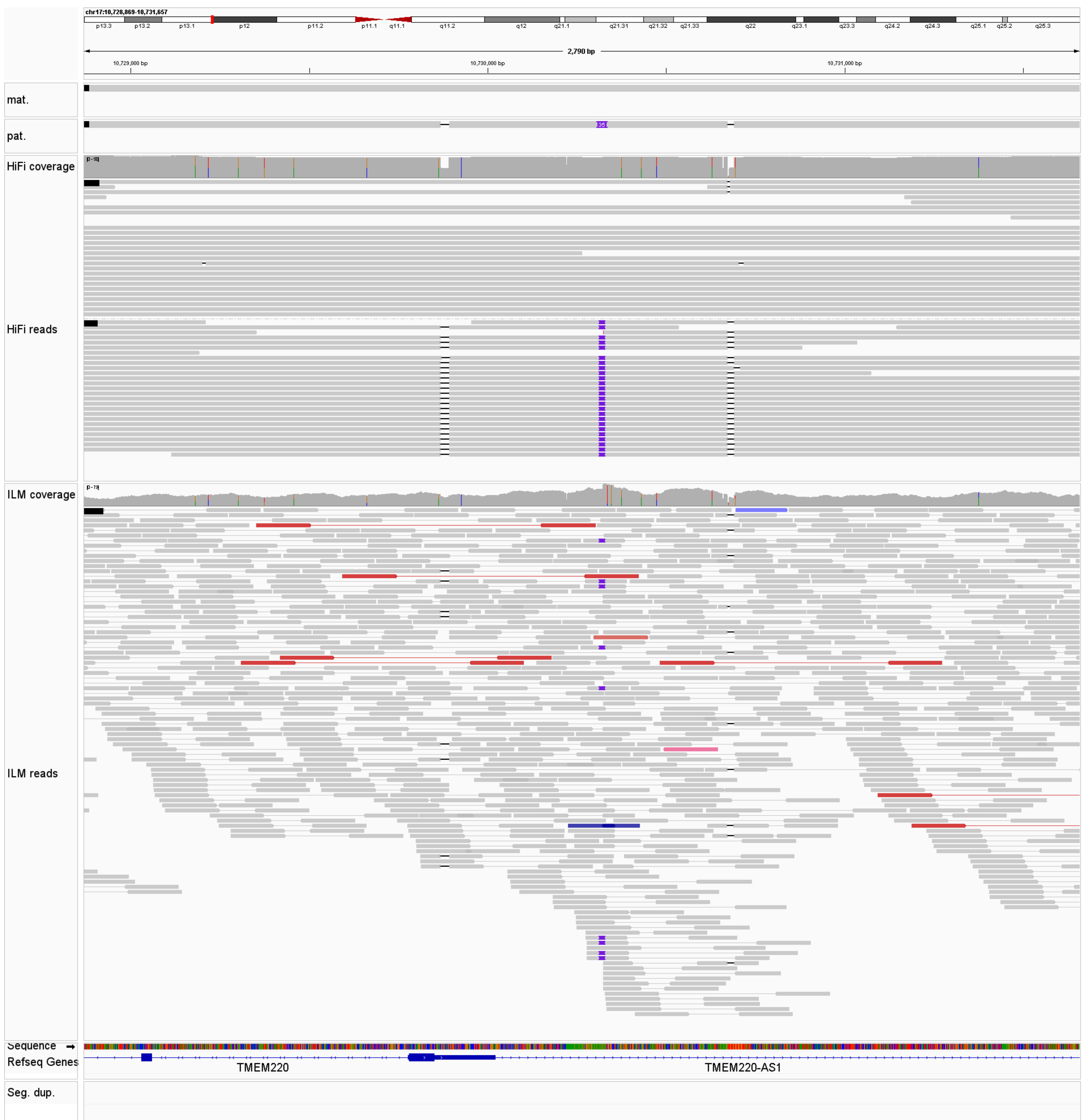
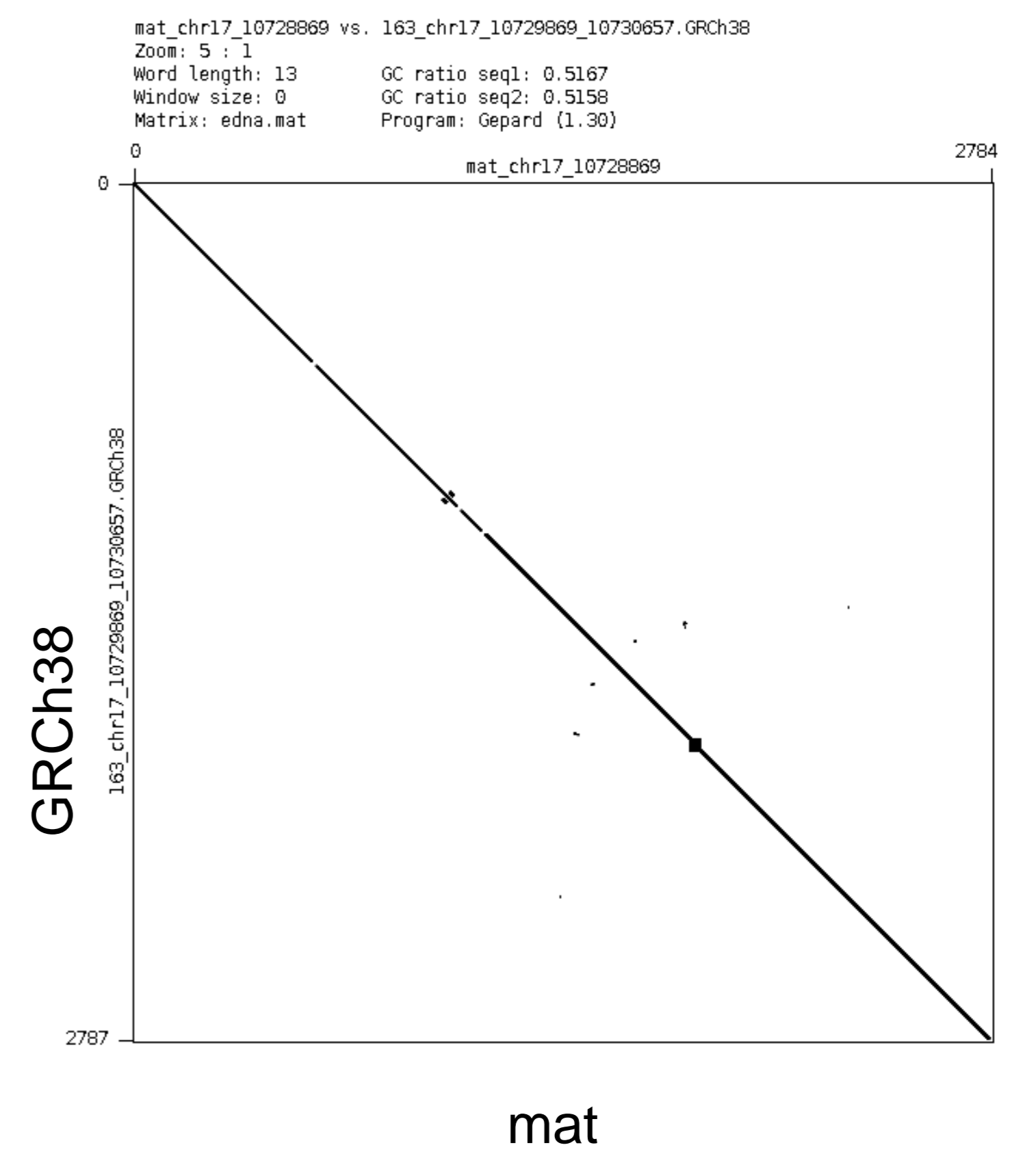
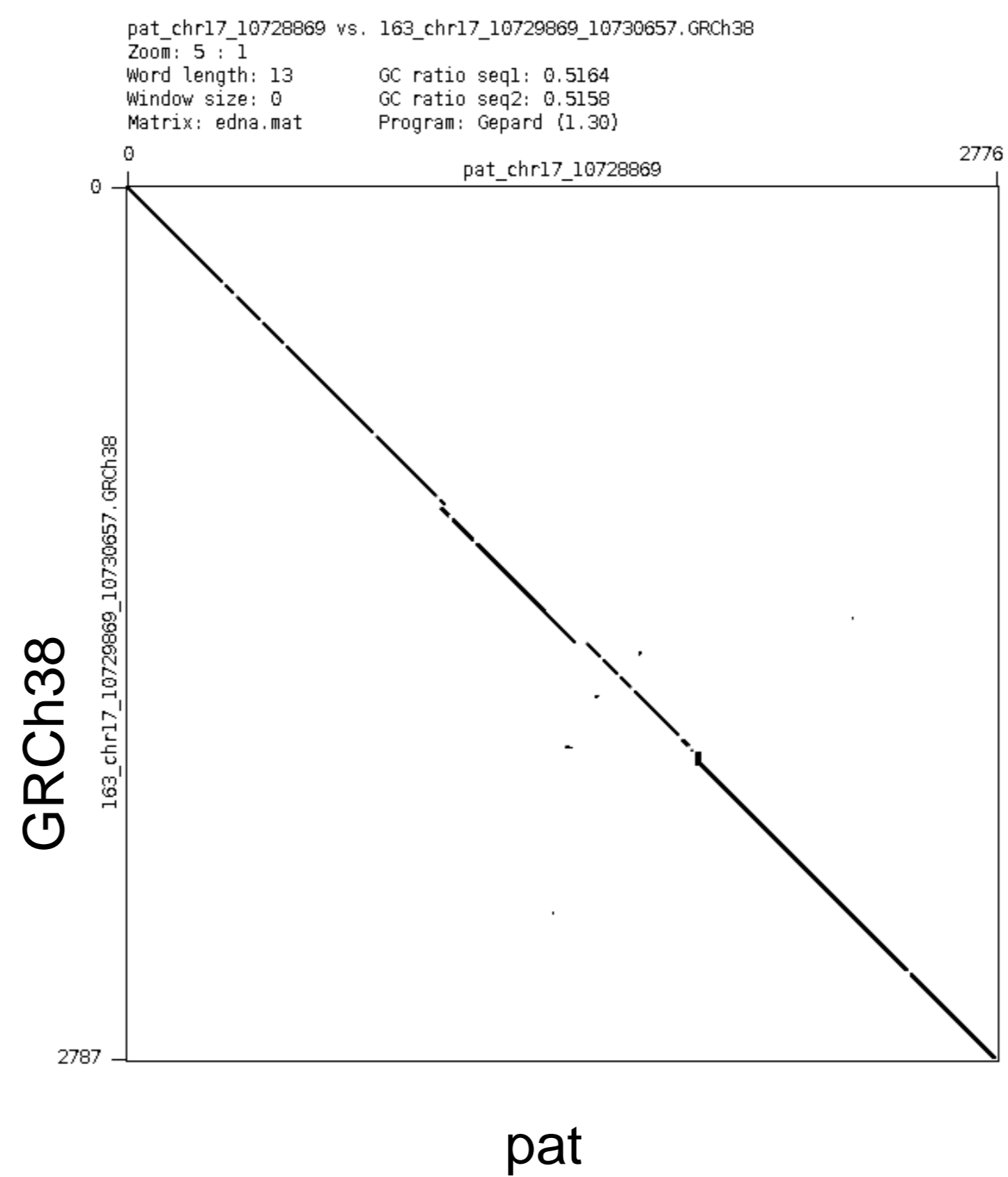
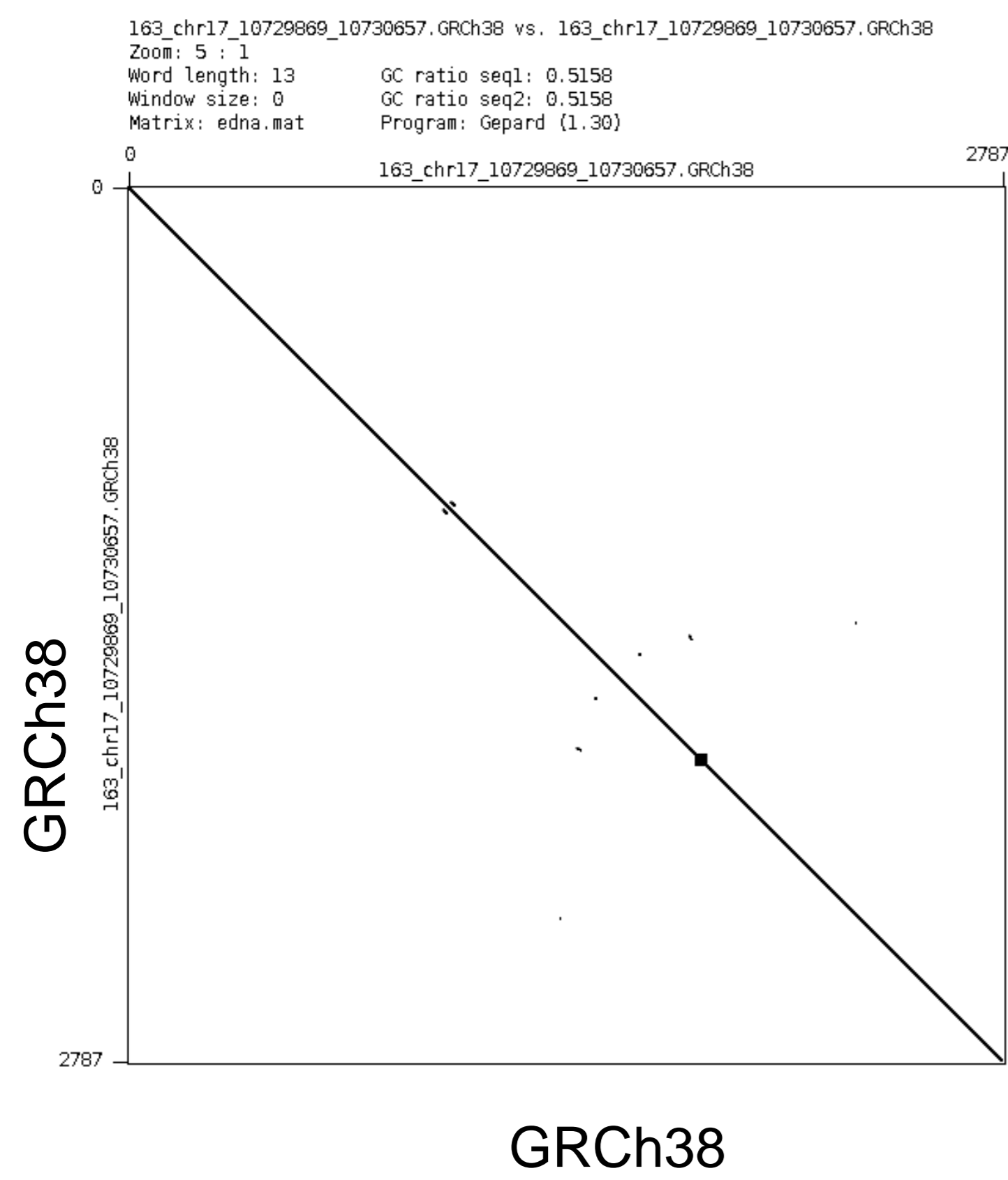


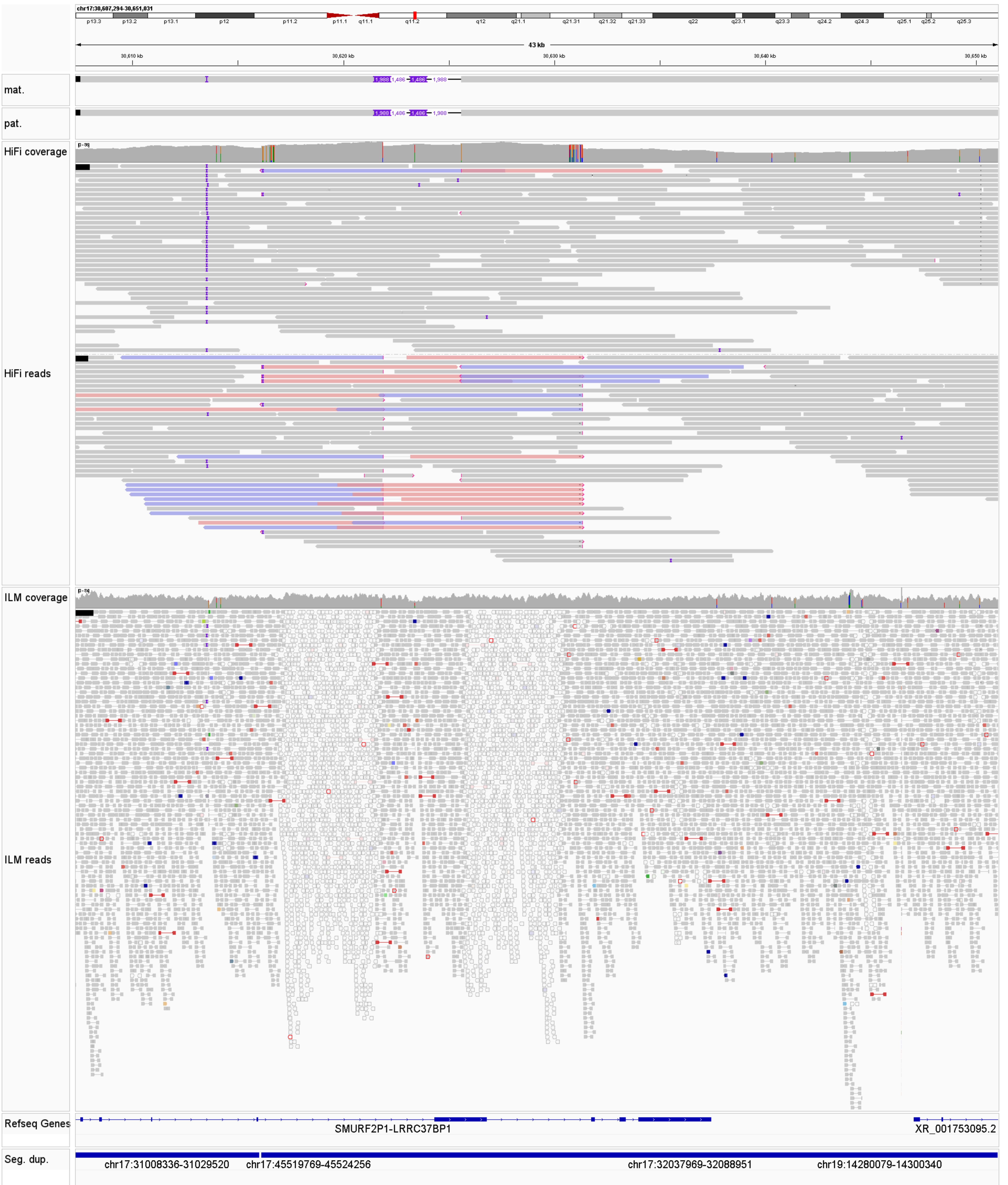
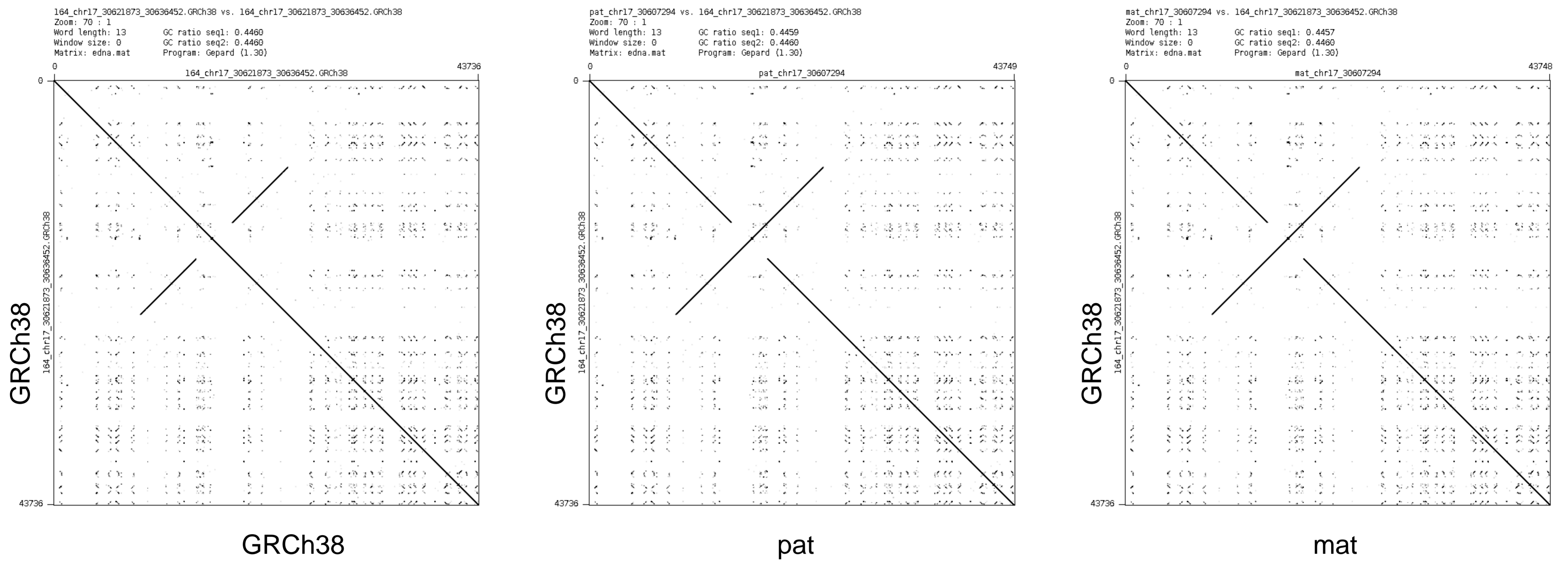


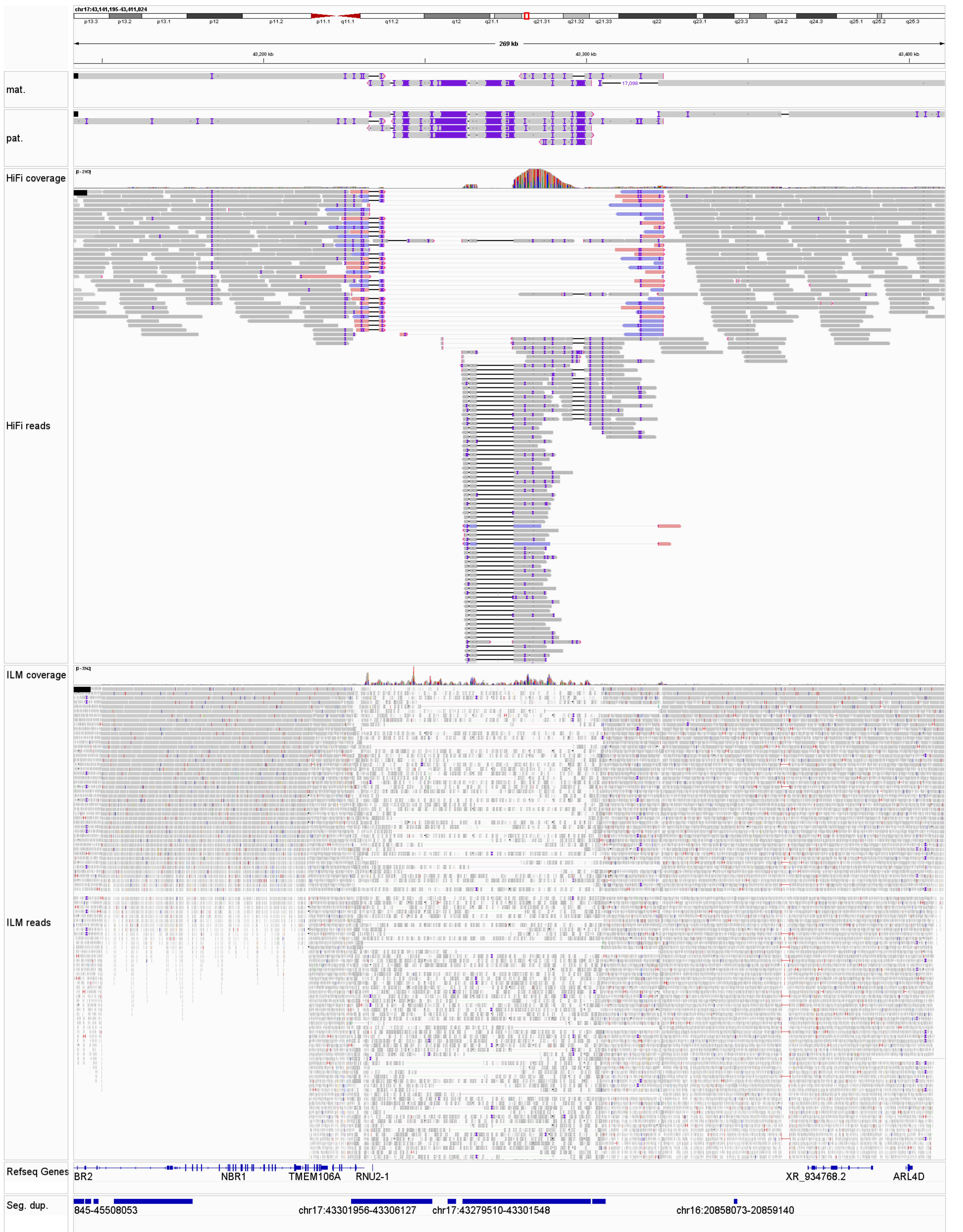
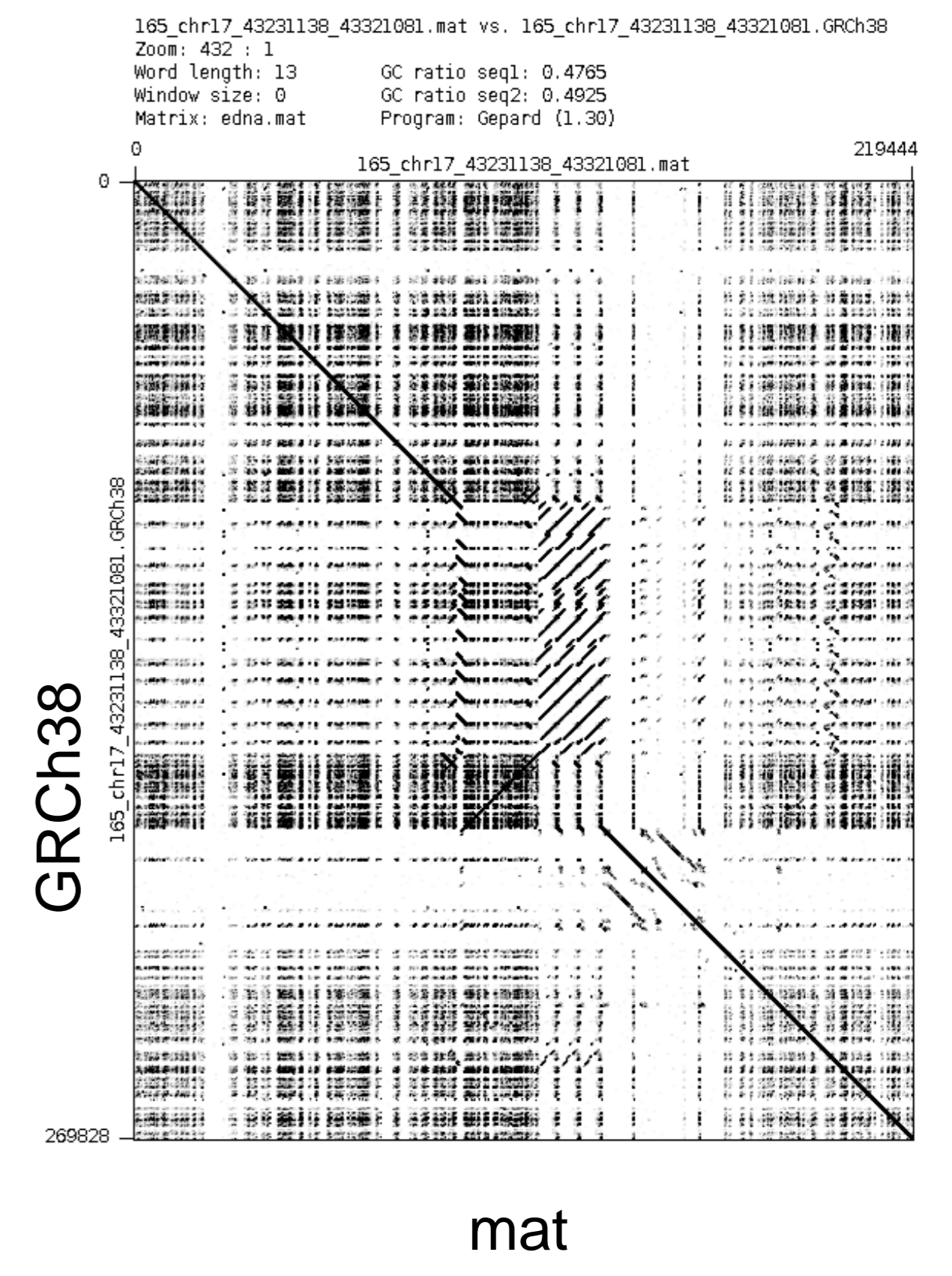
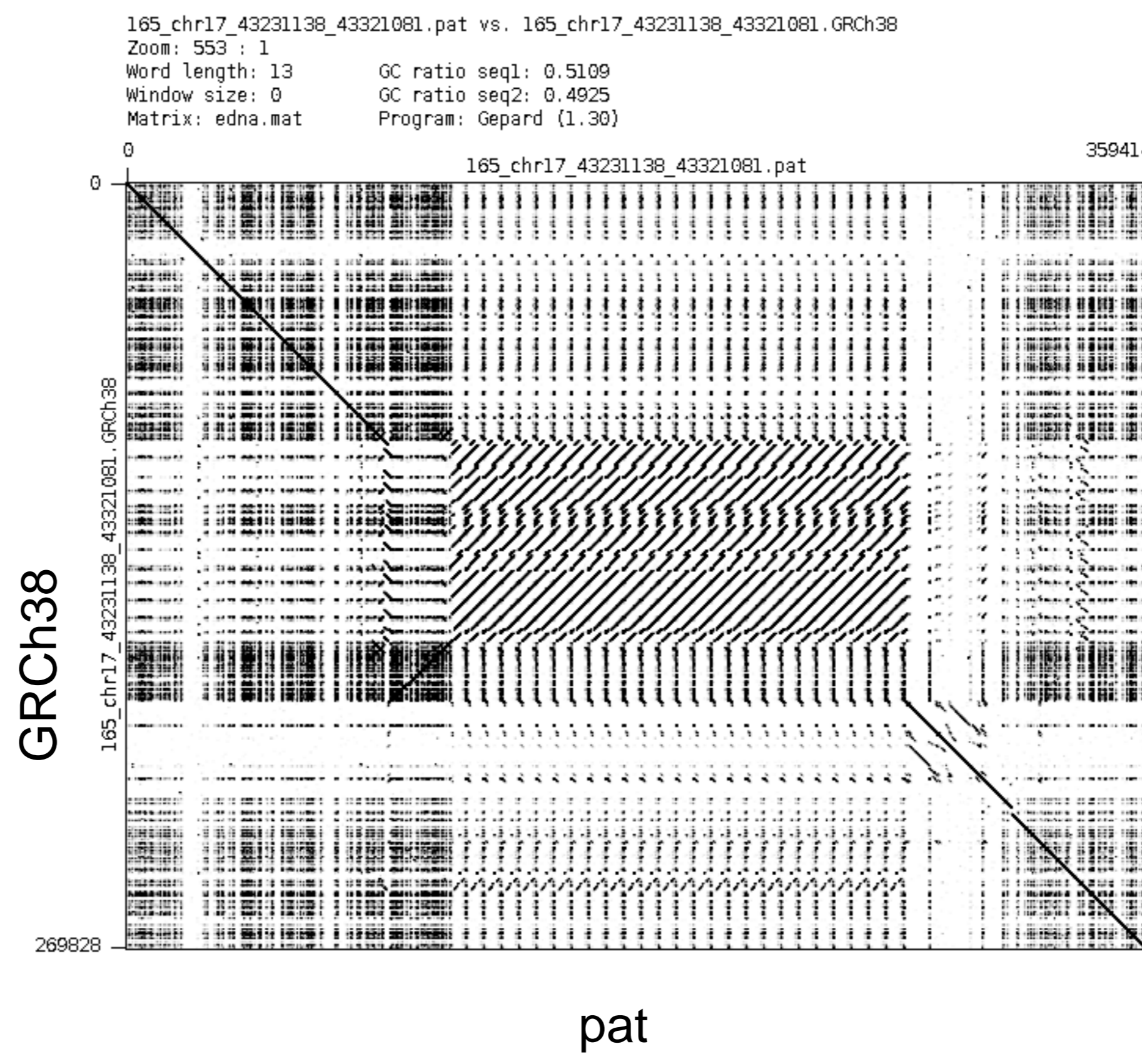
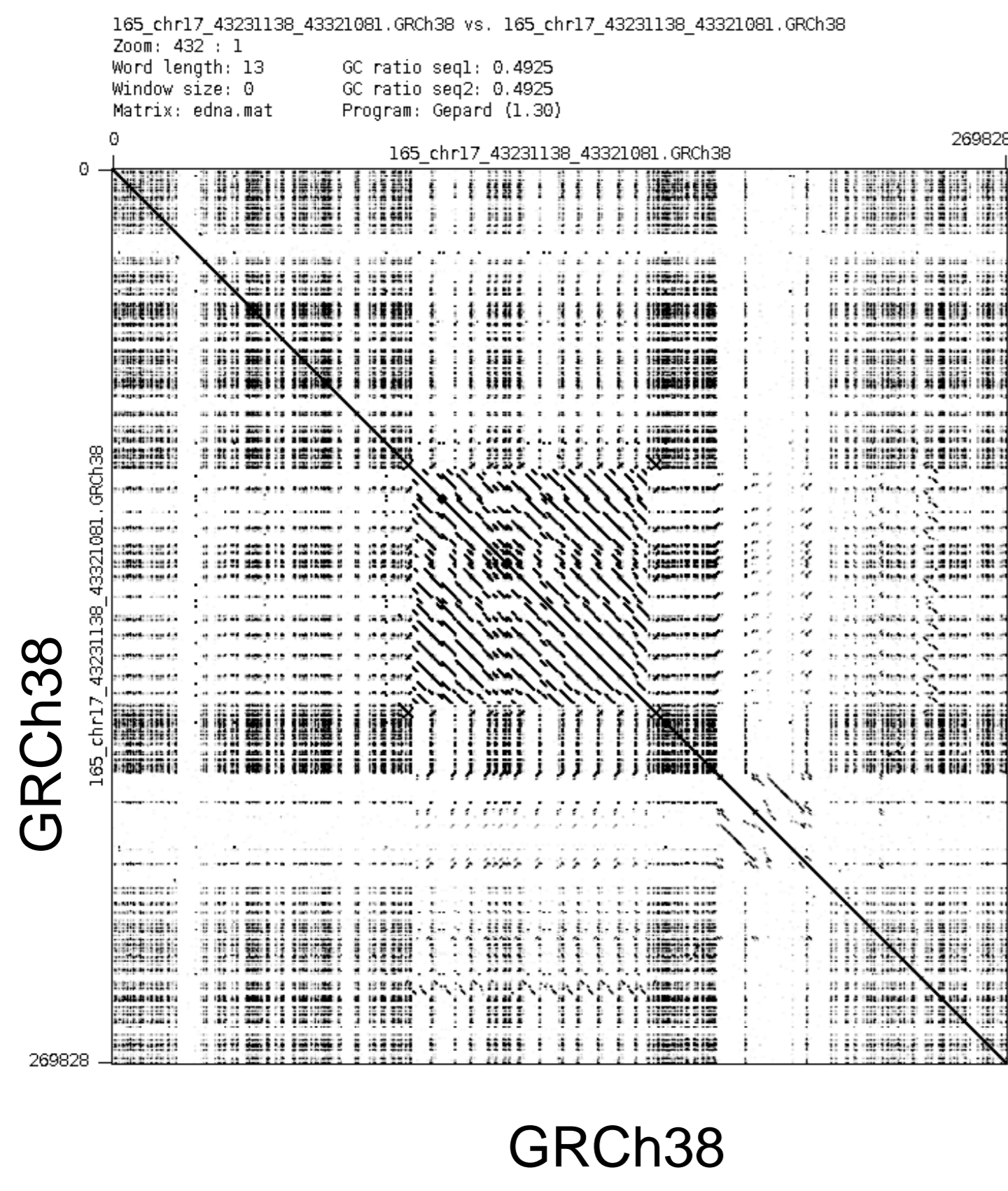


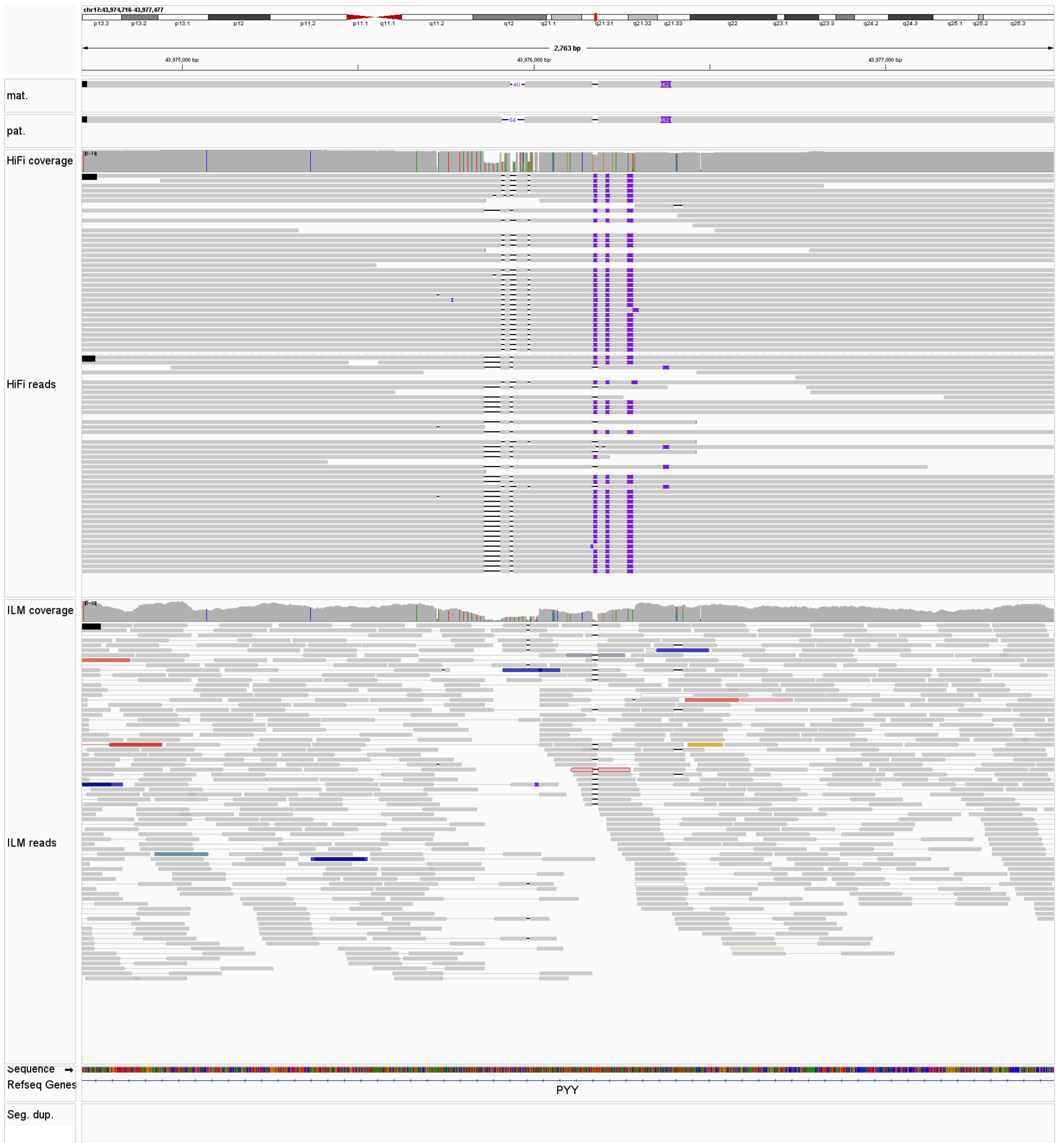
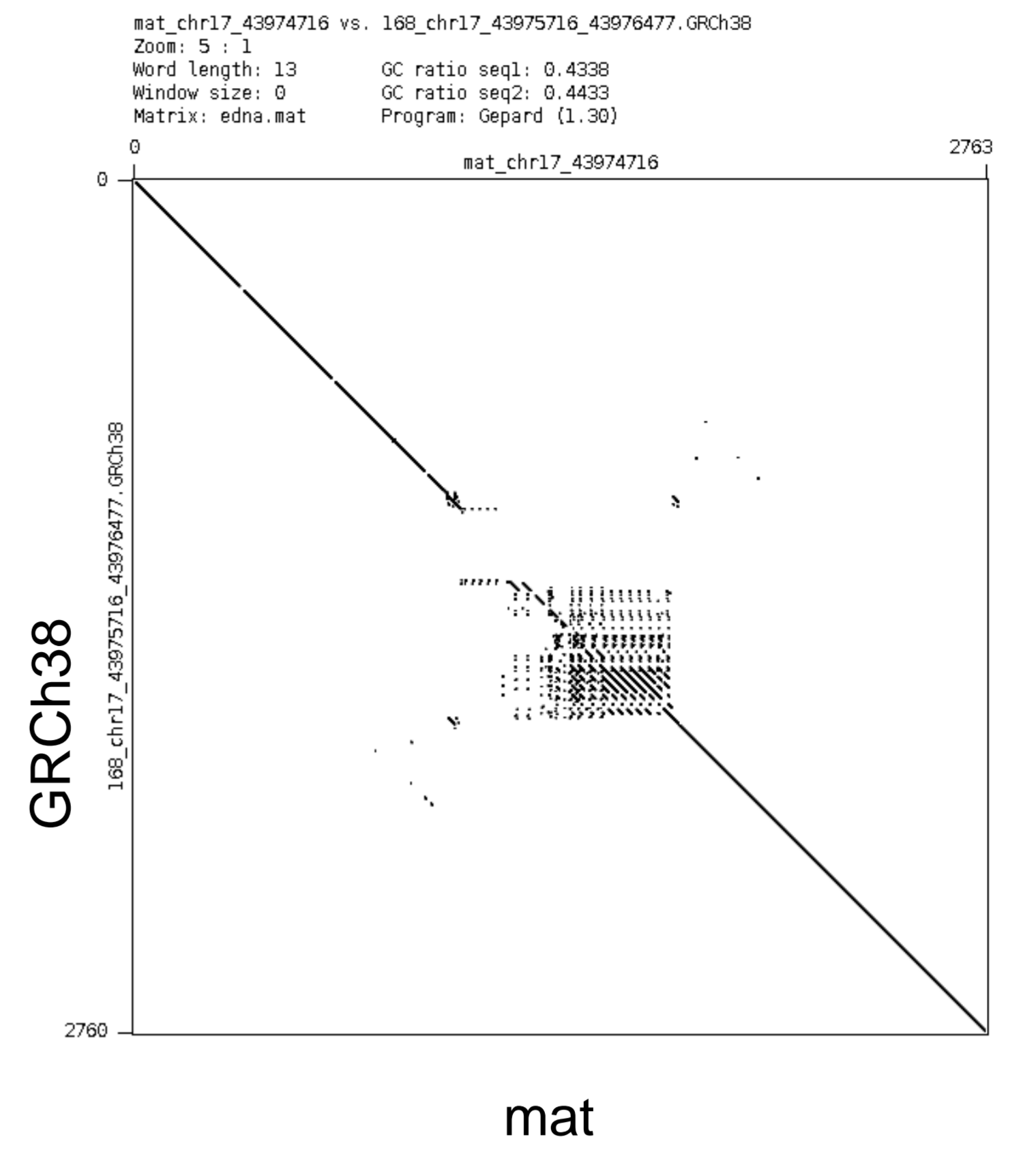
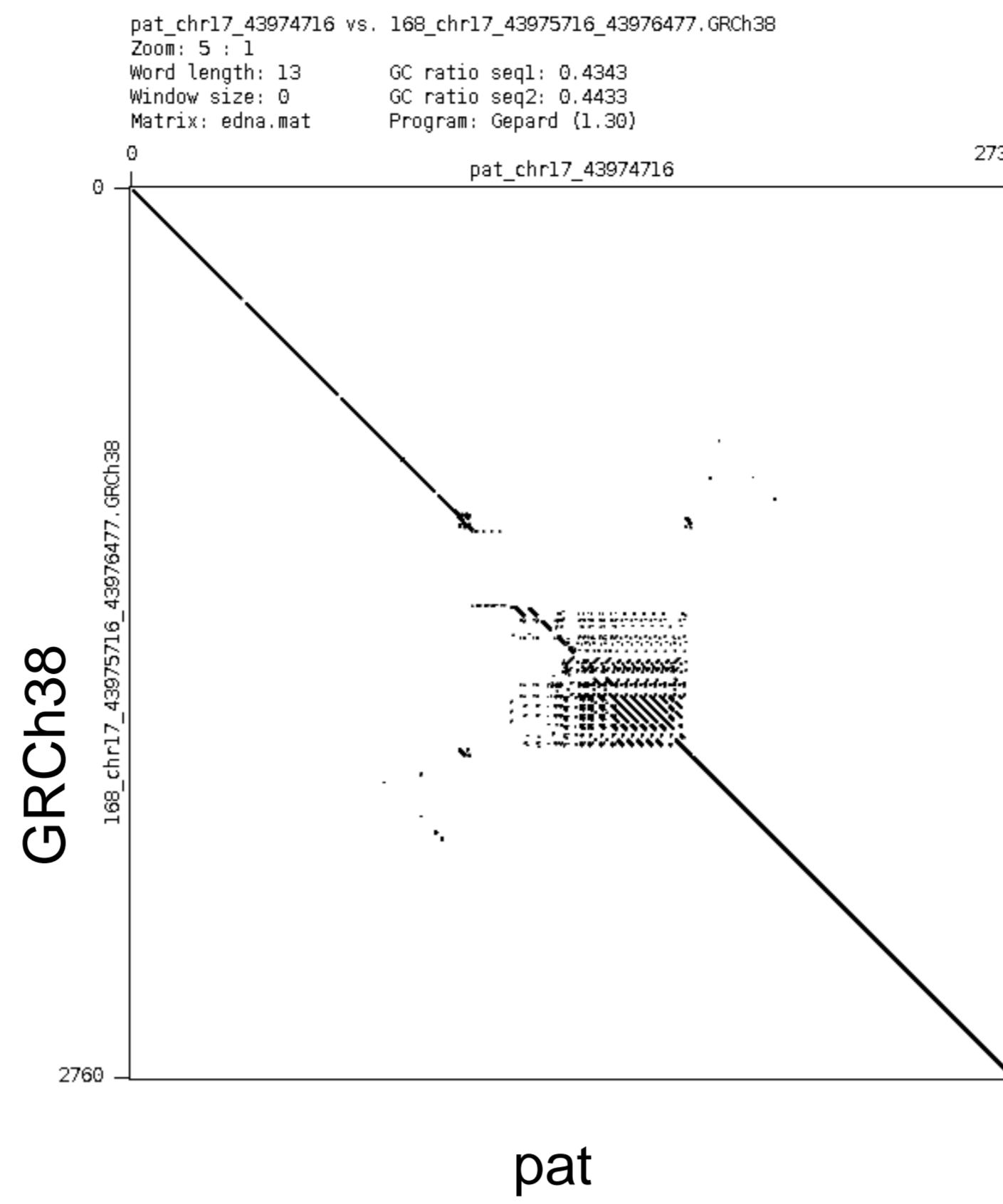
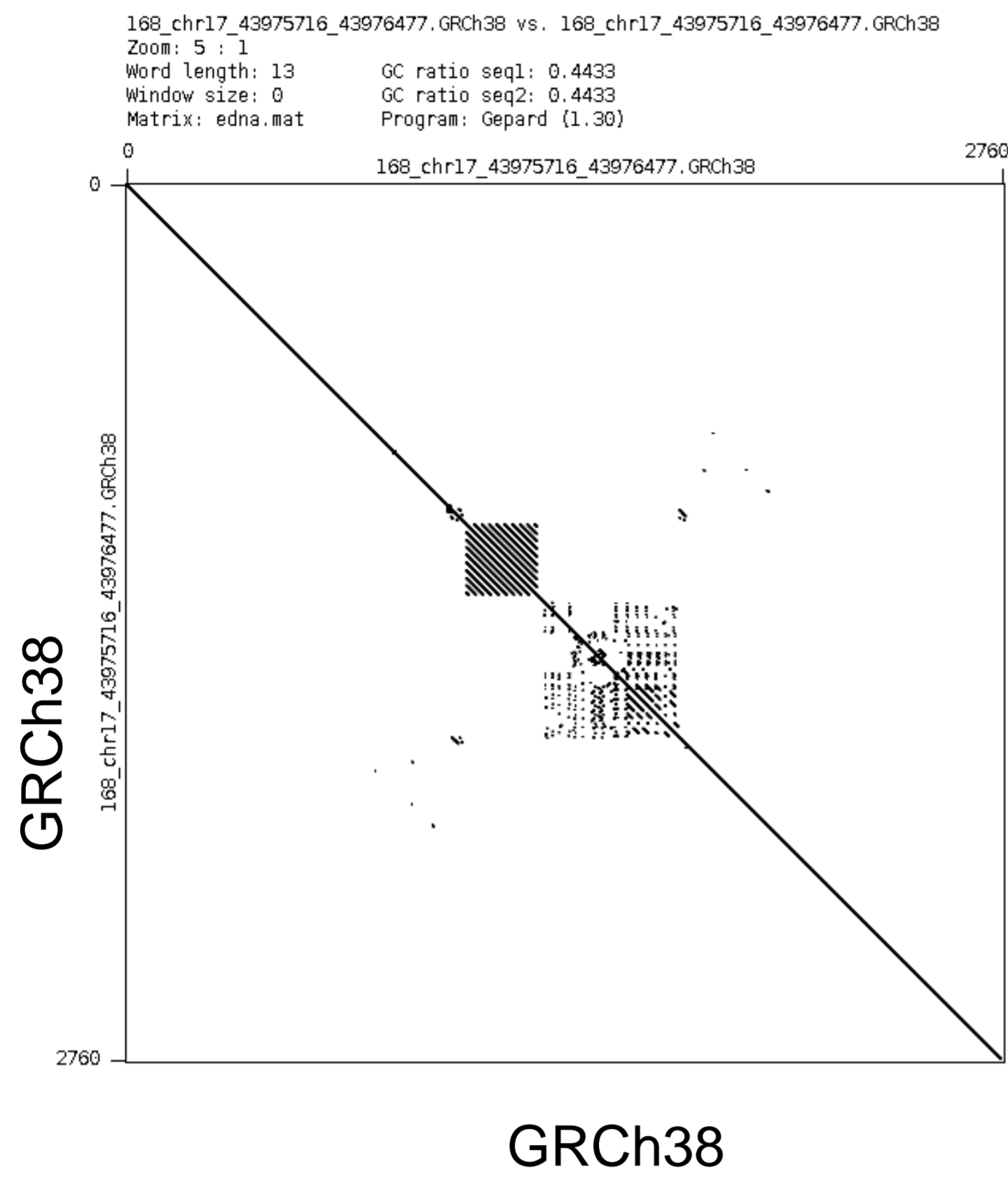


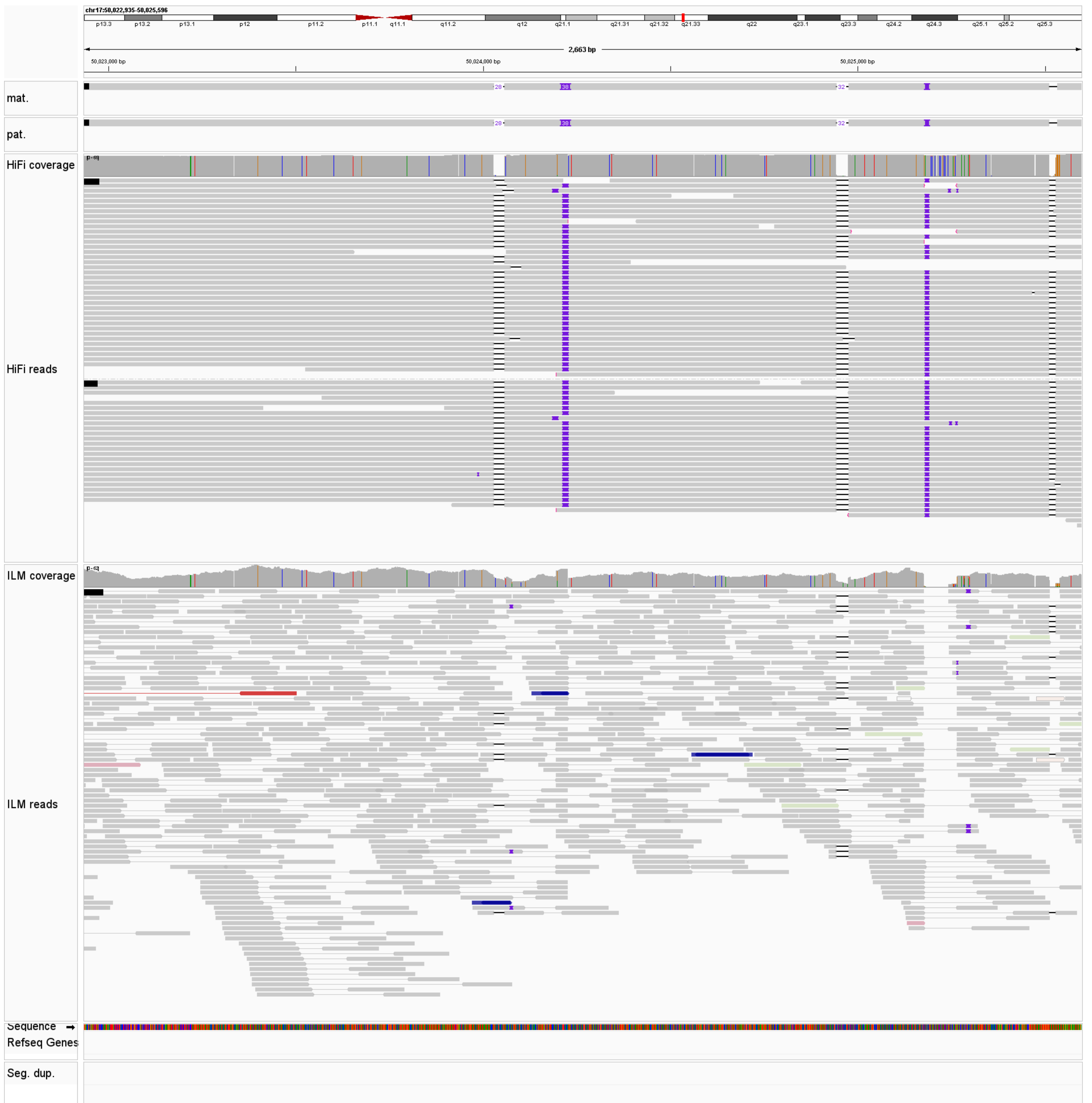
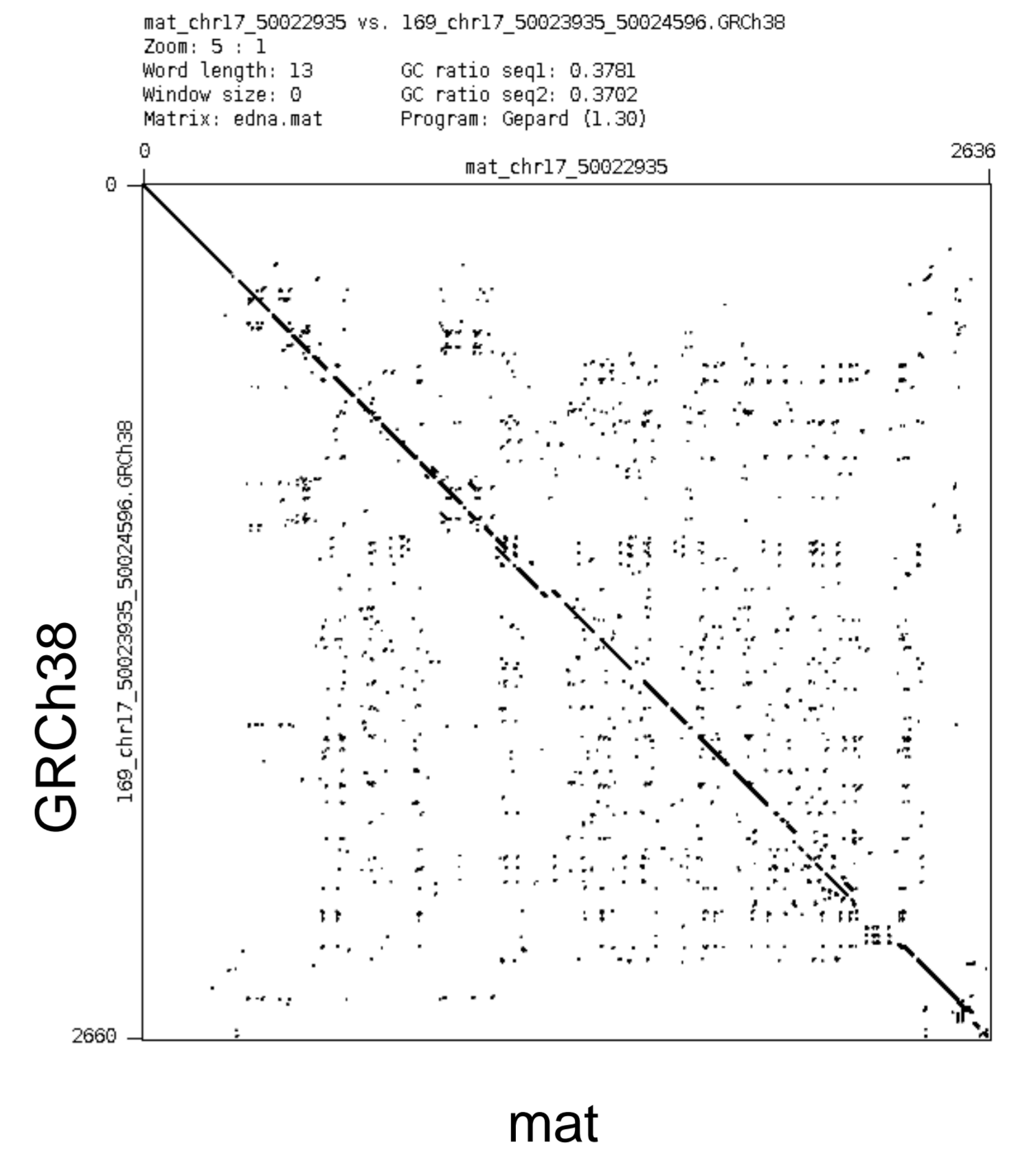
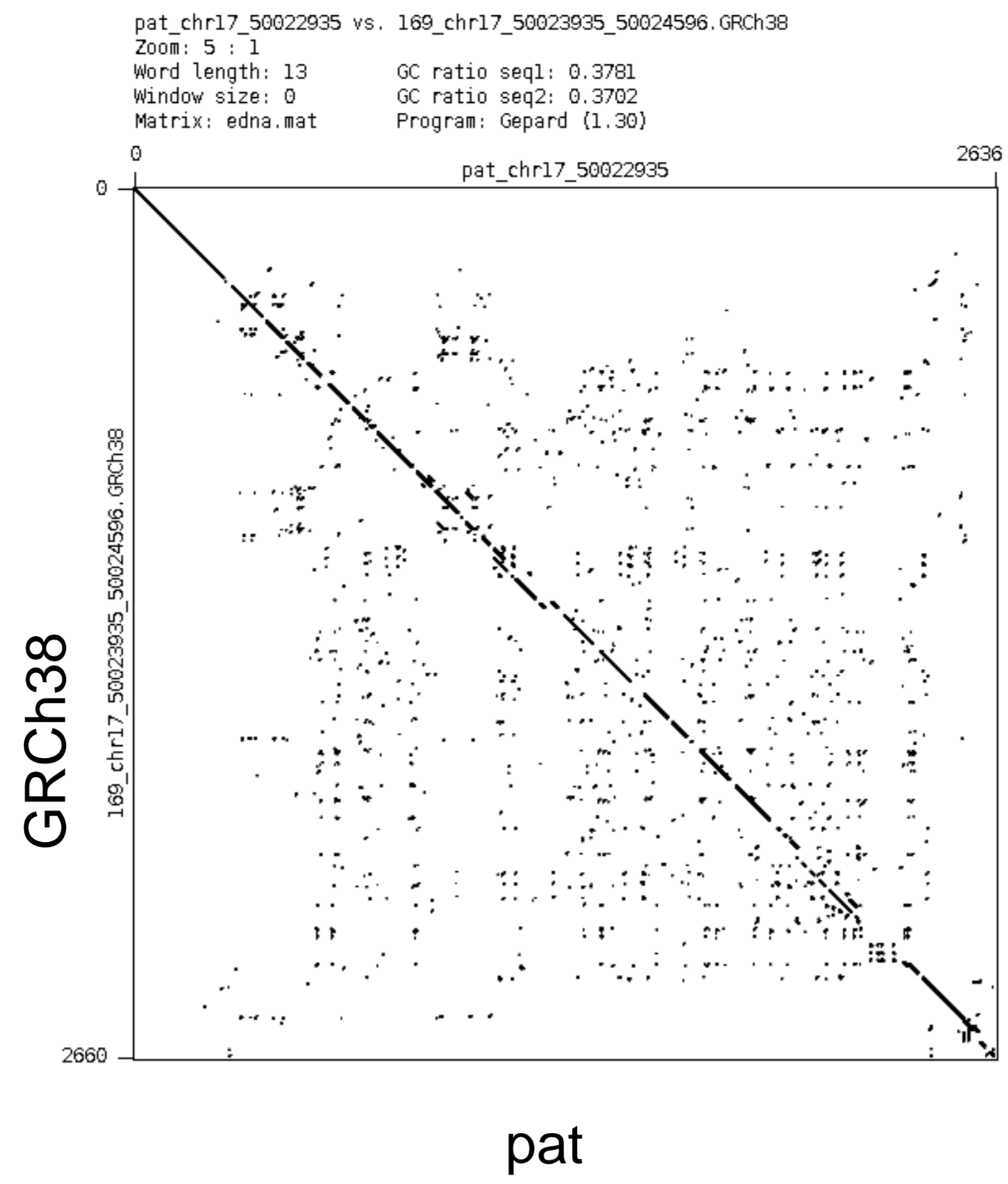
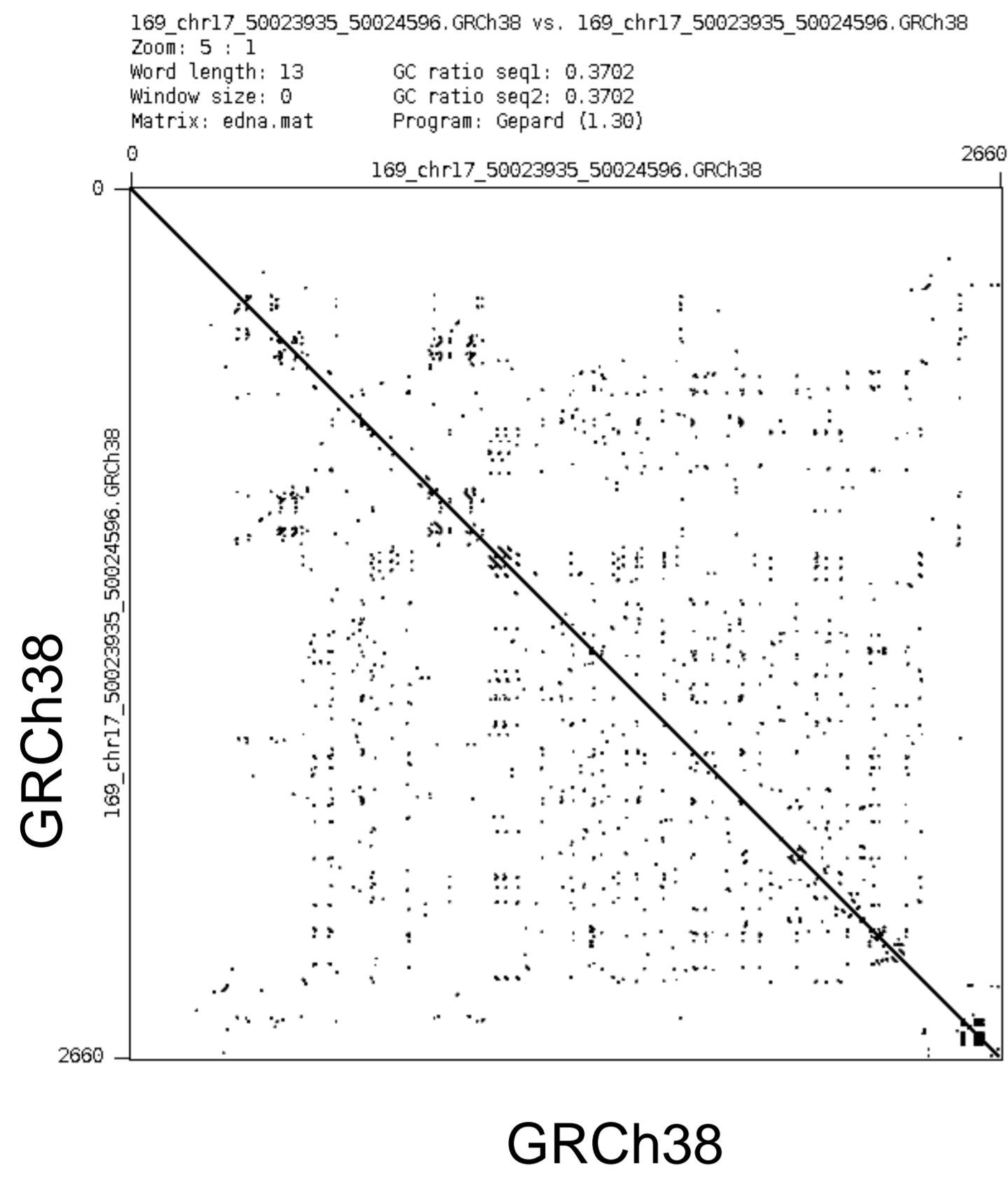


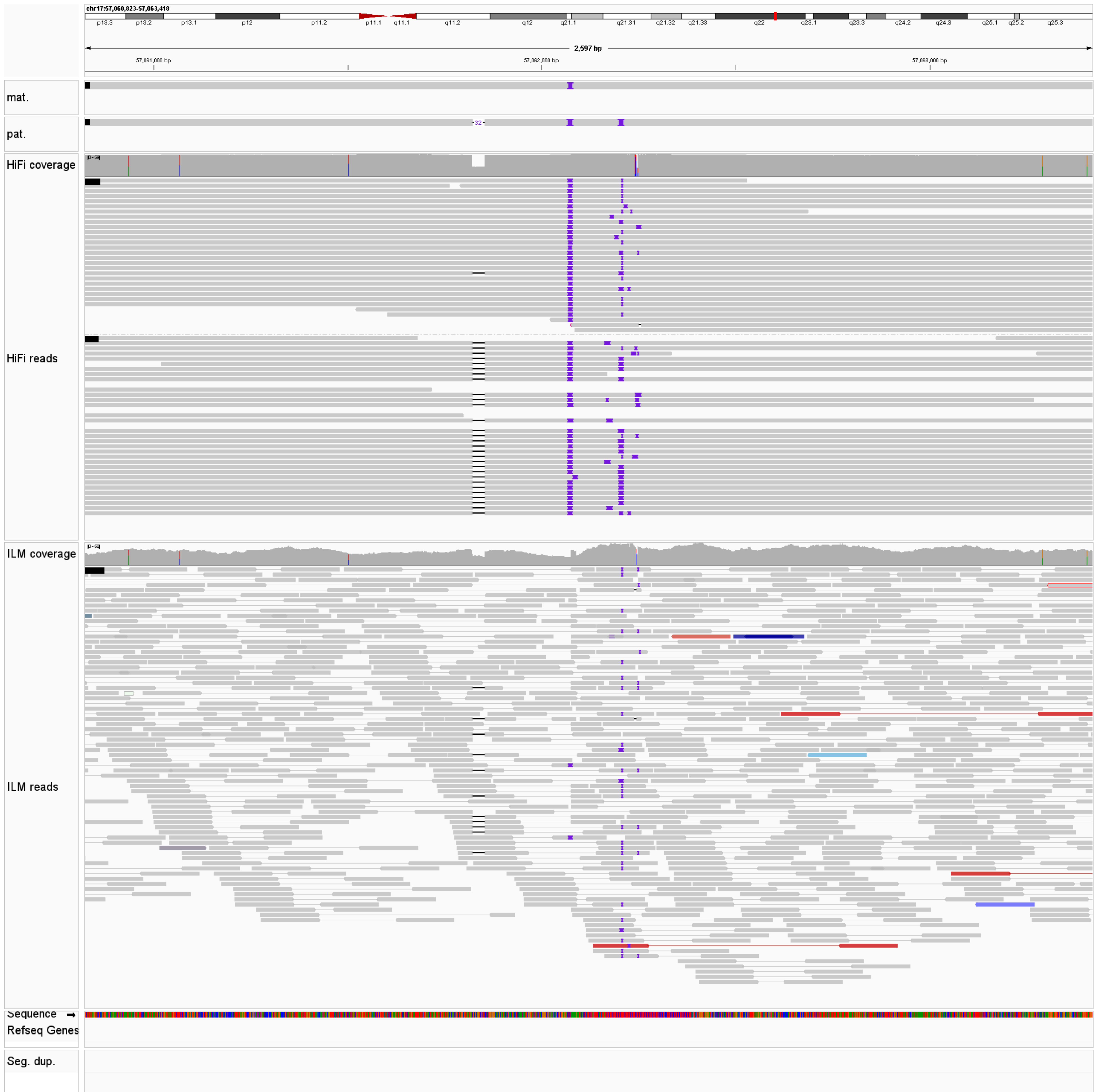
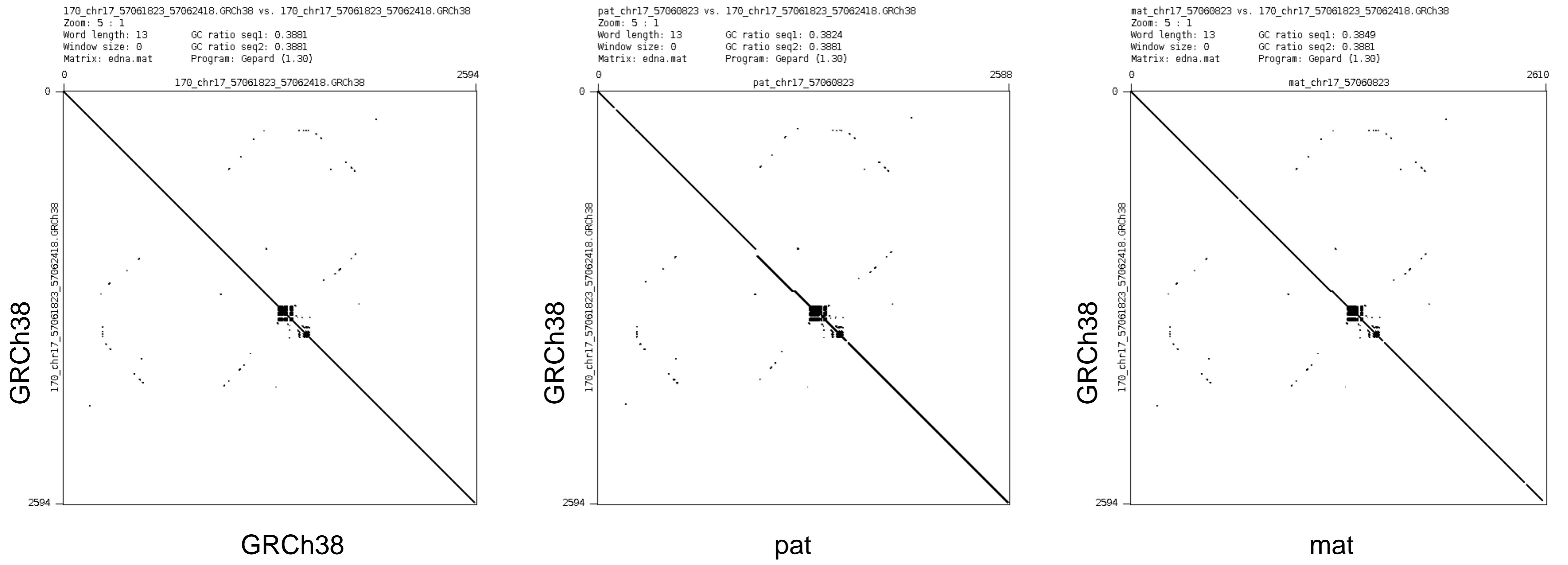


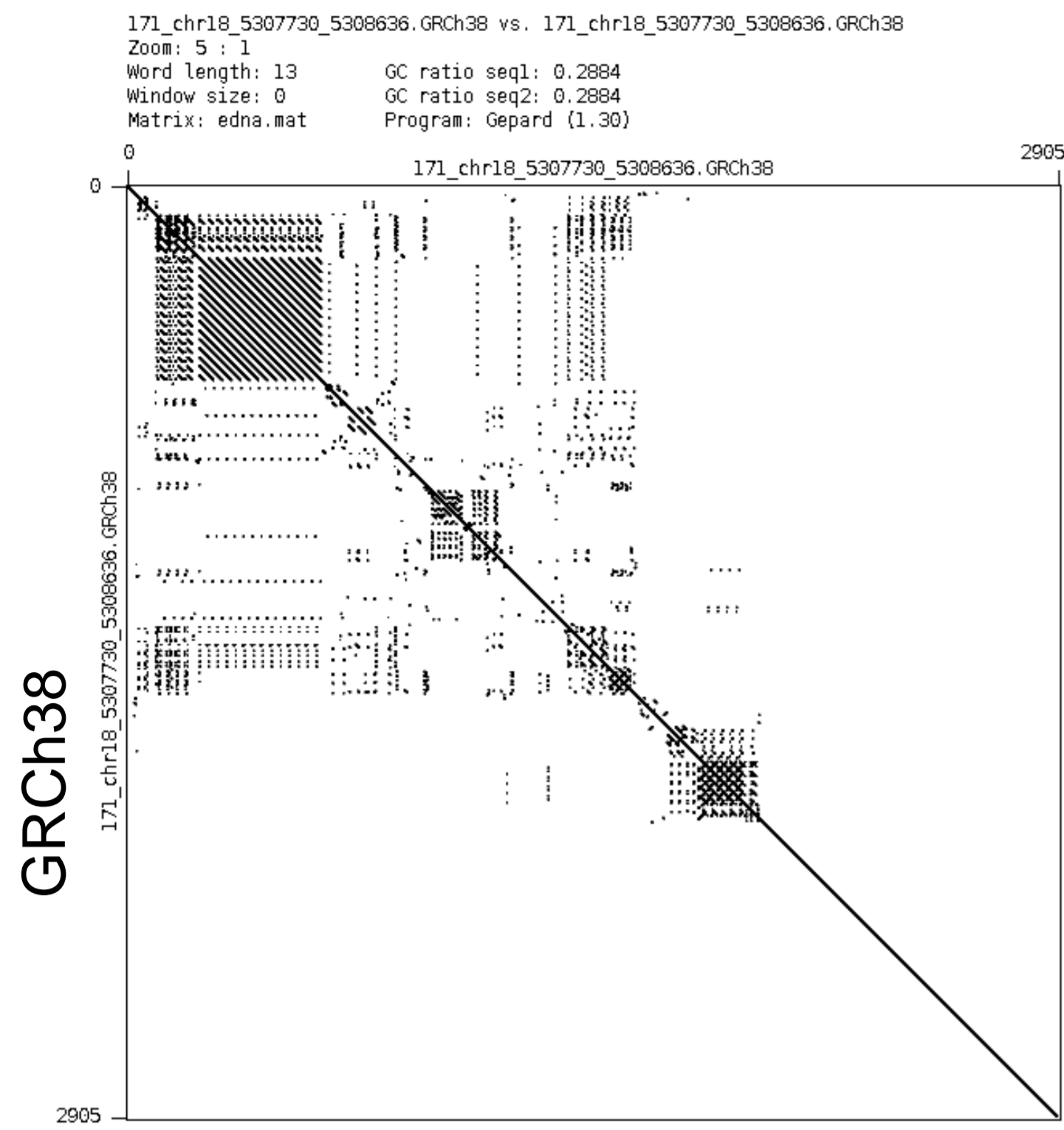




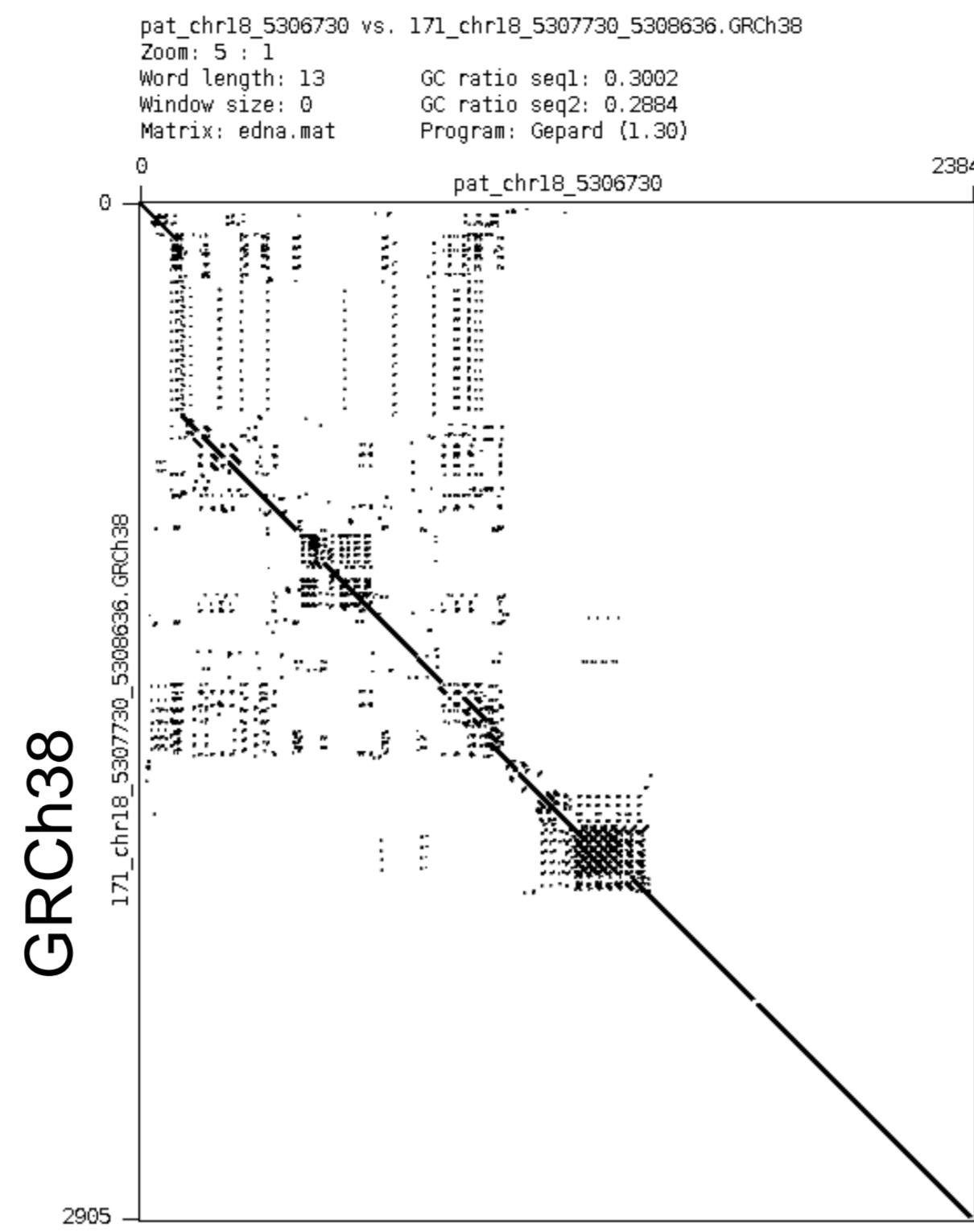




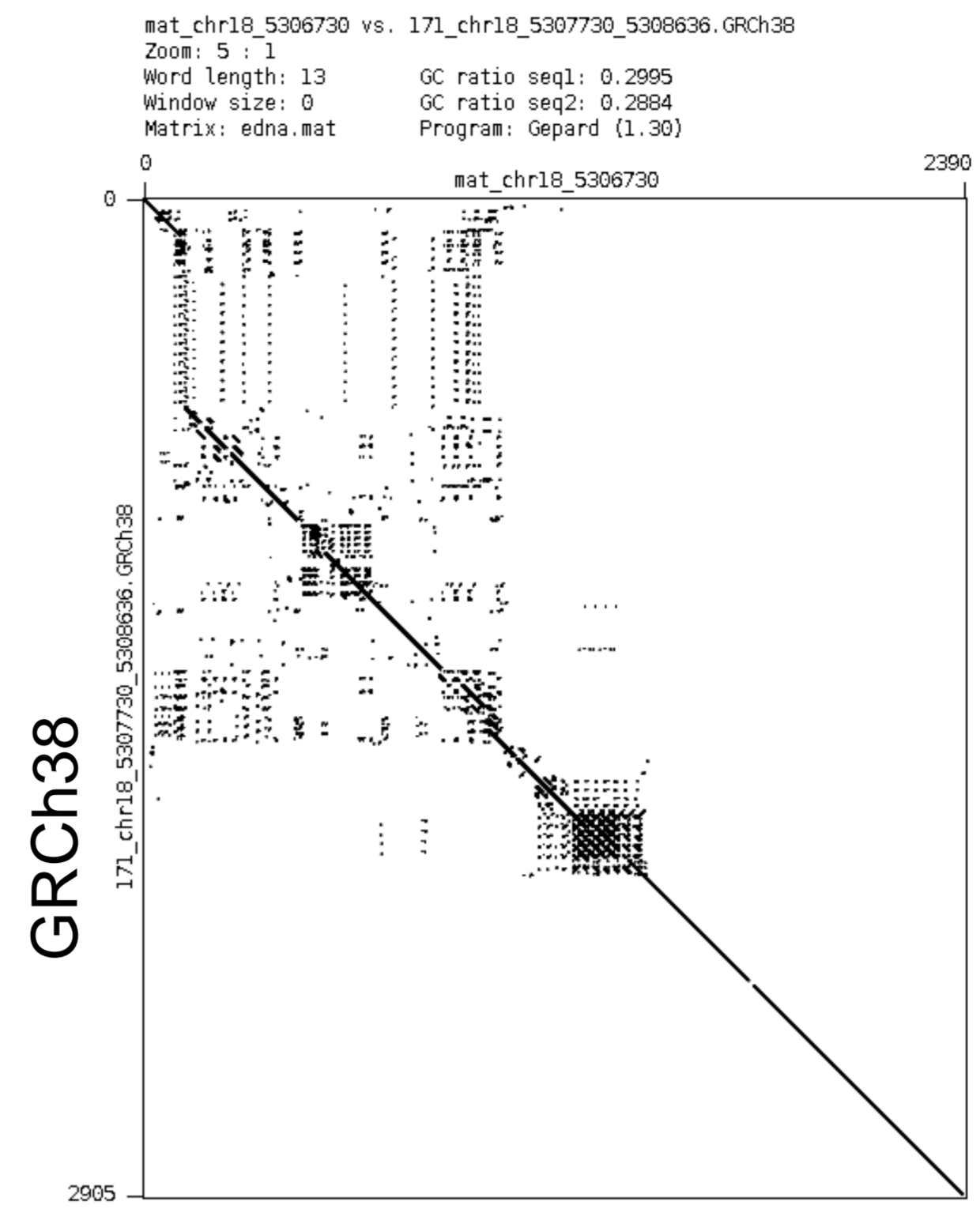




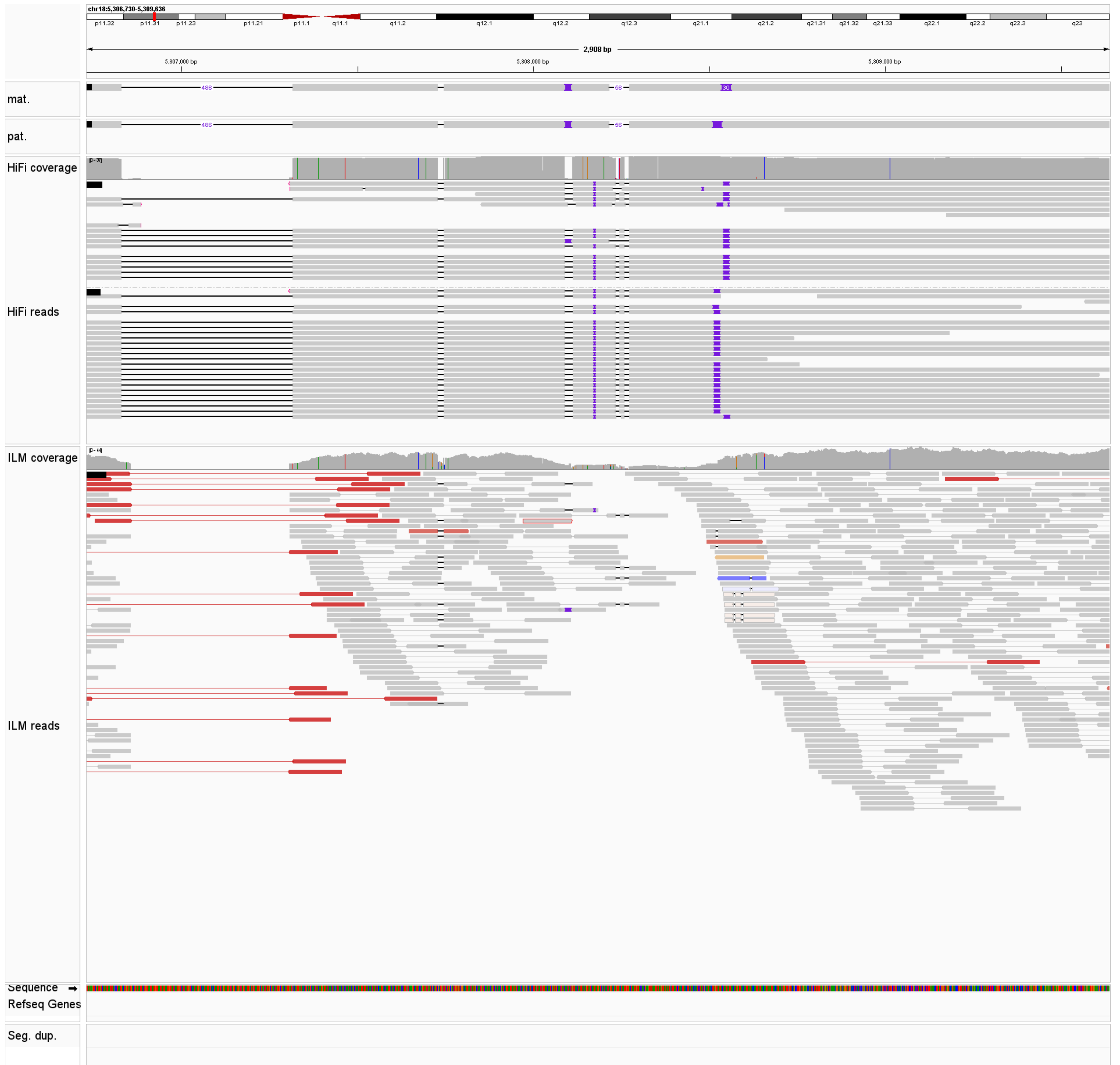
GRCh38

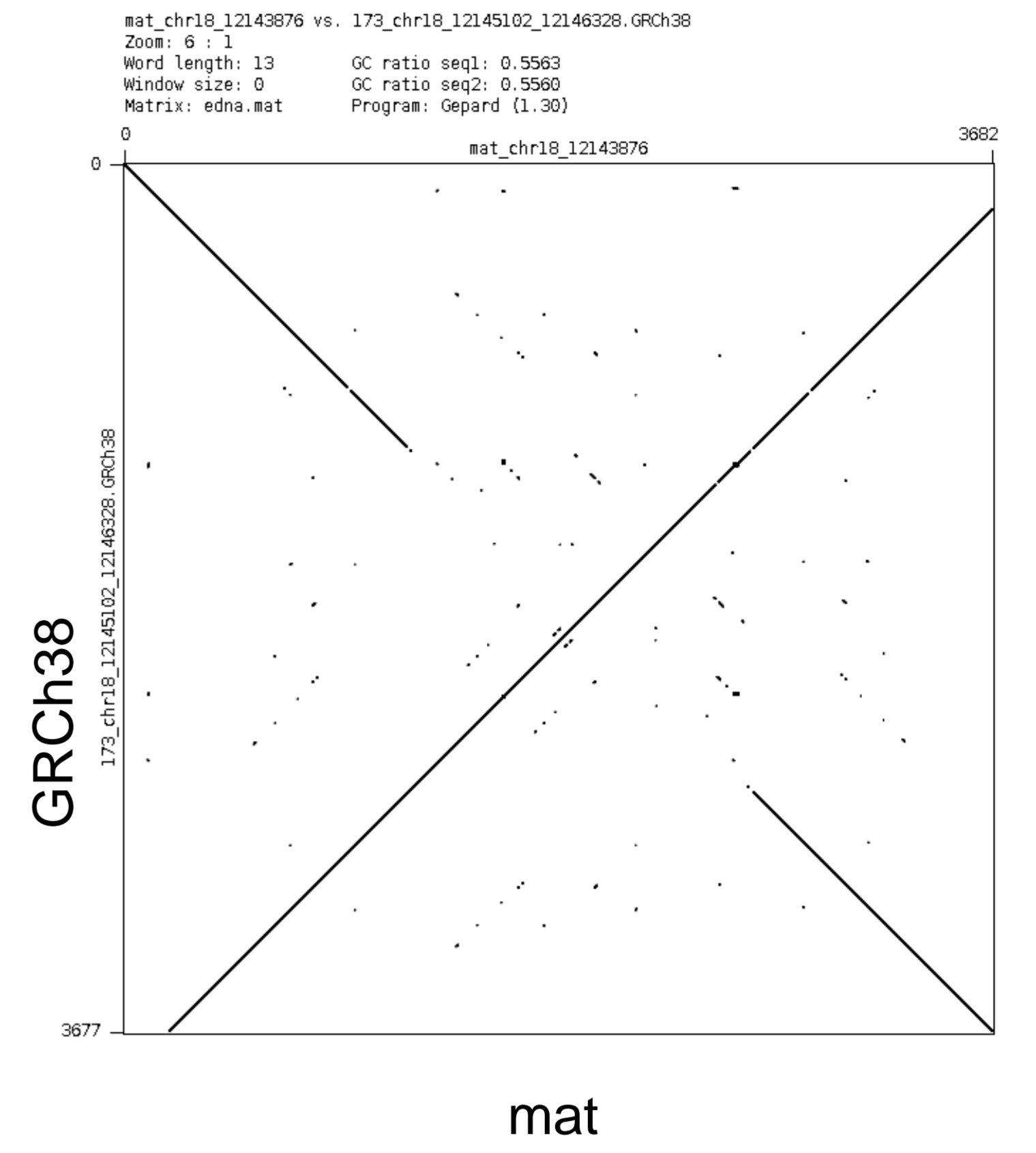
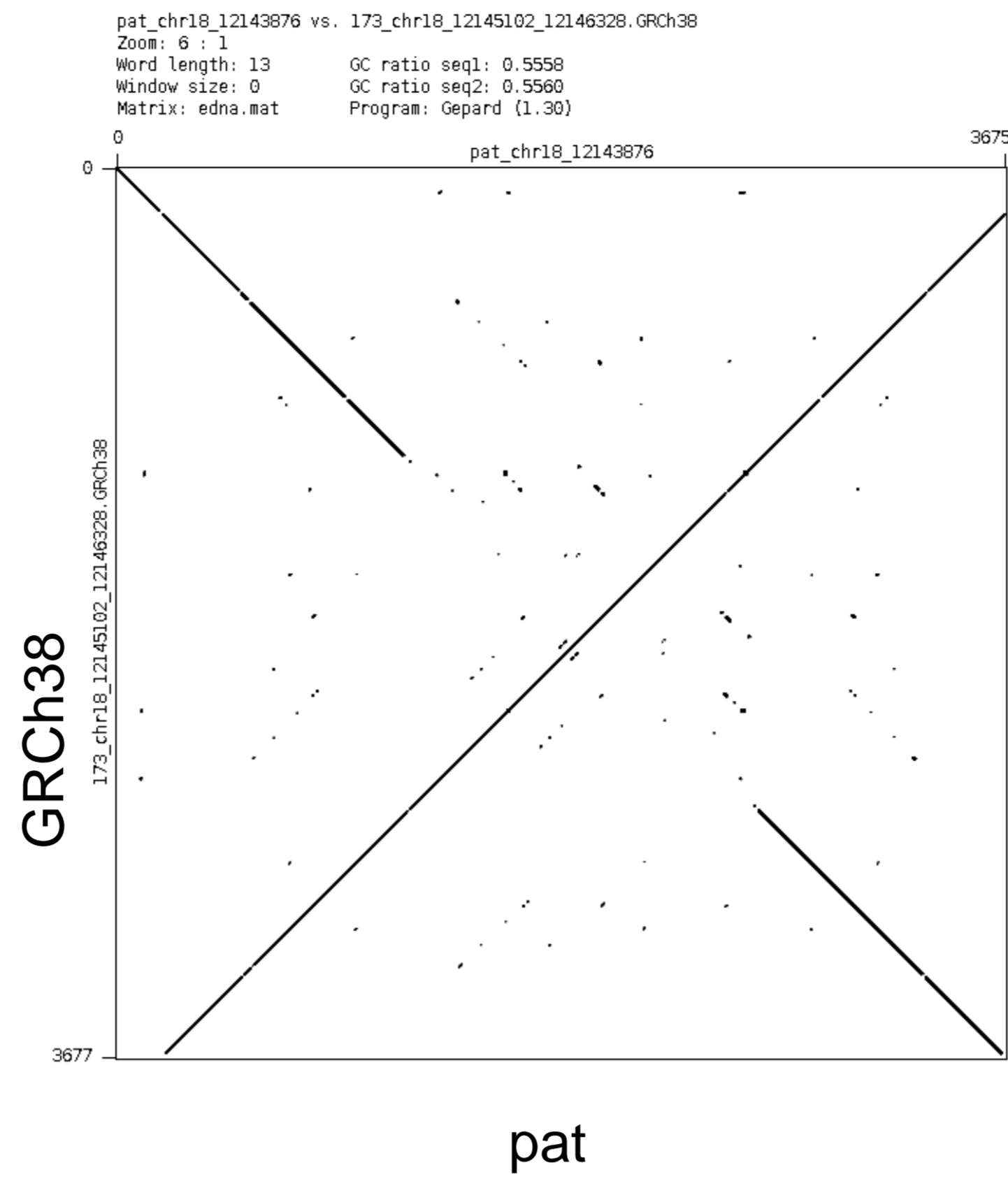
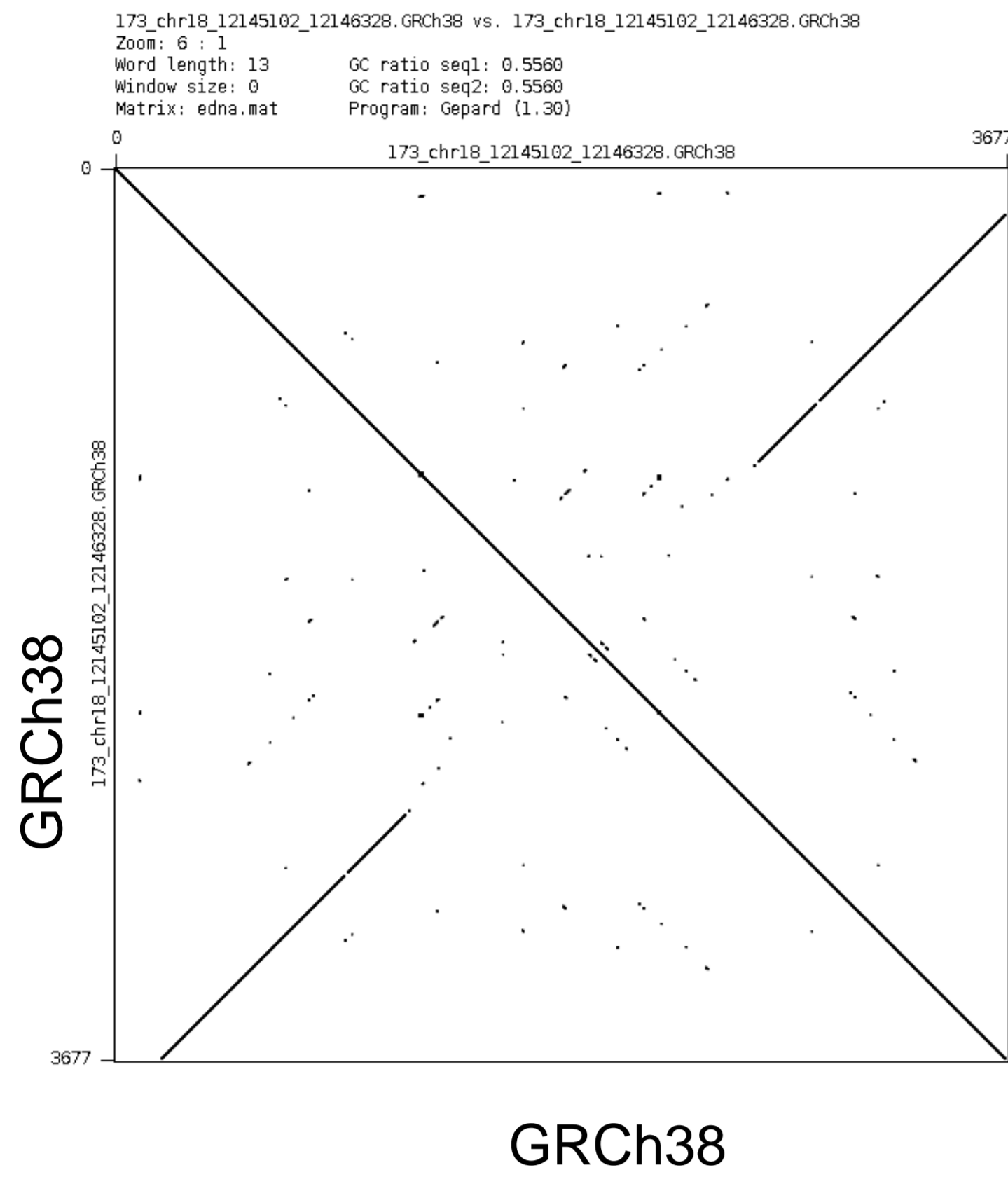


pat



mat

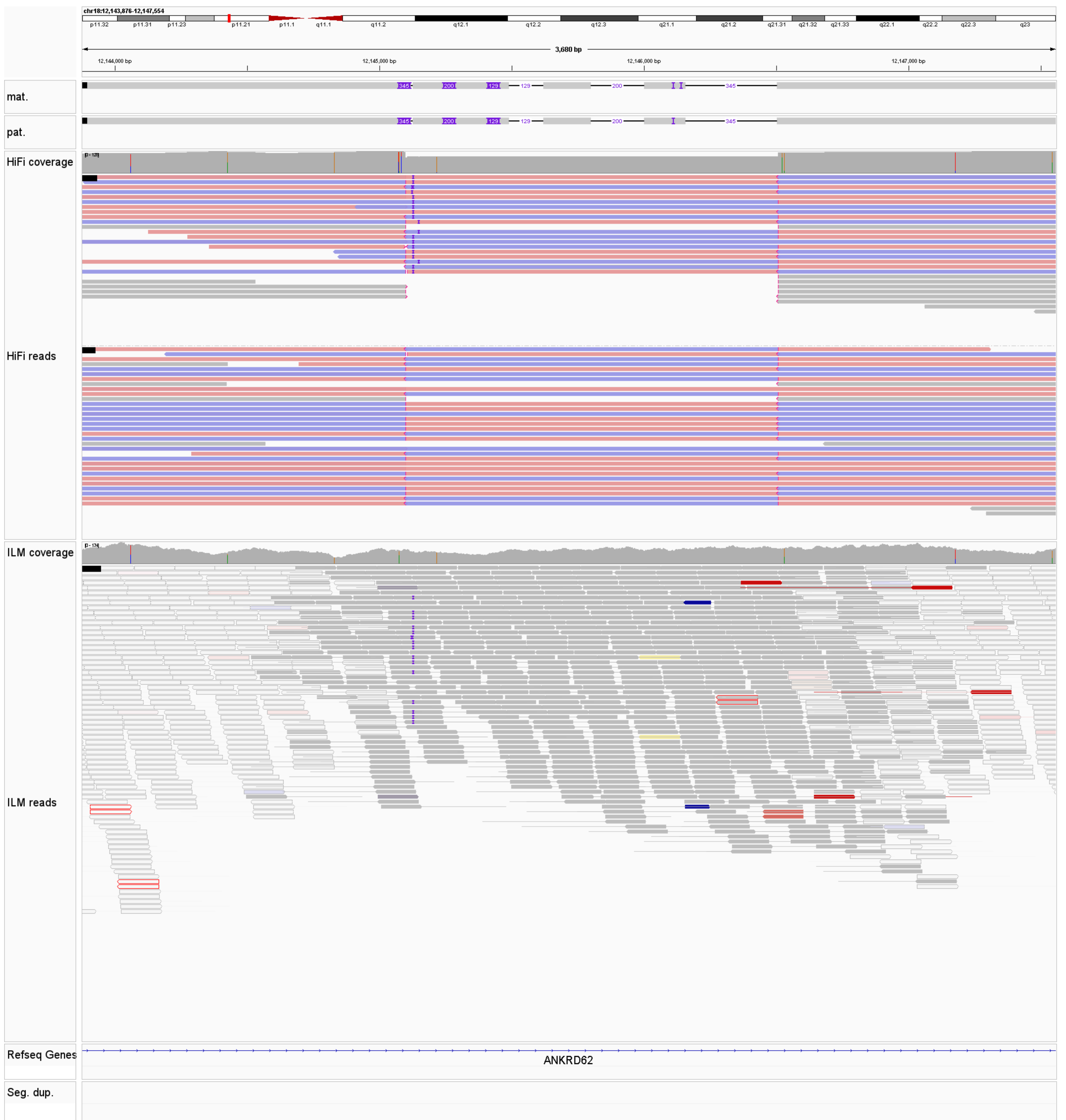


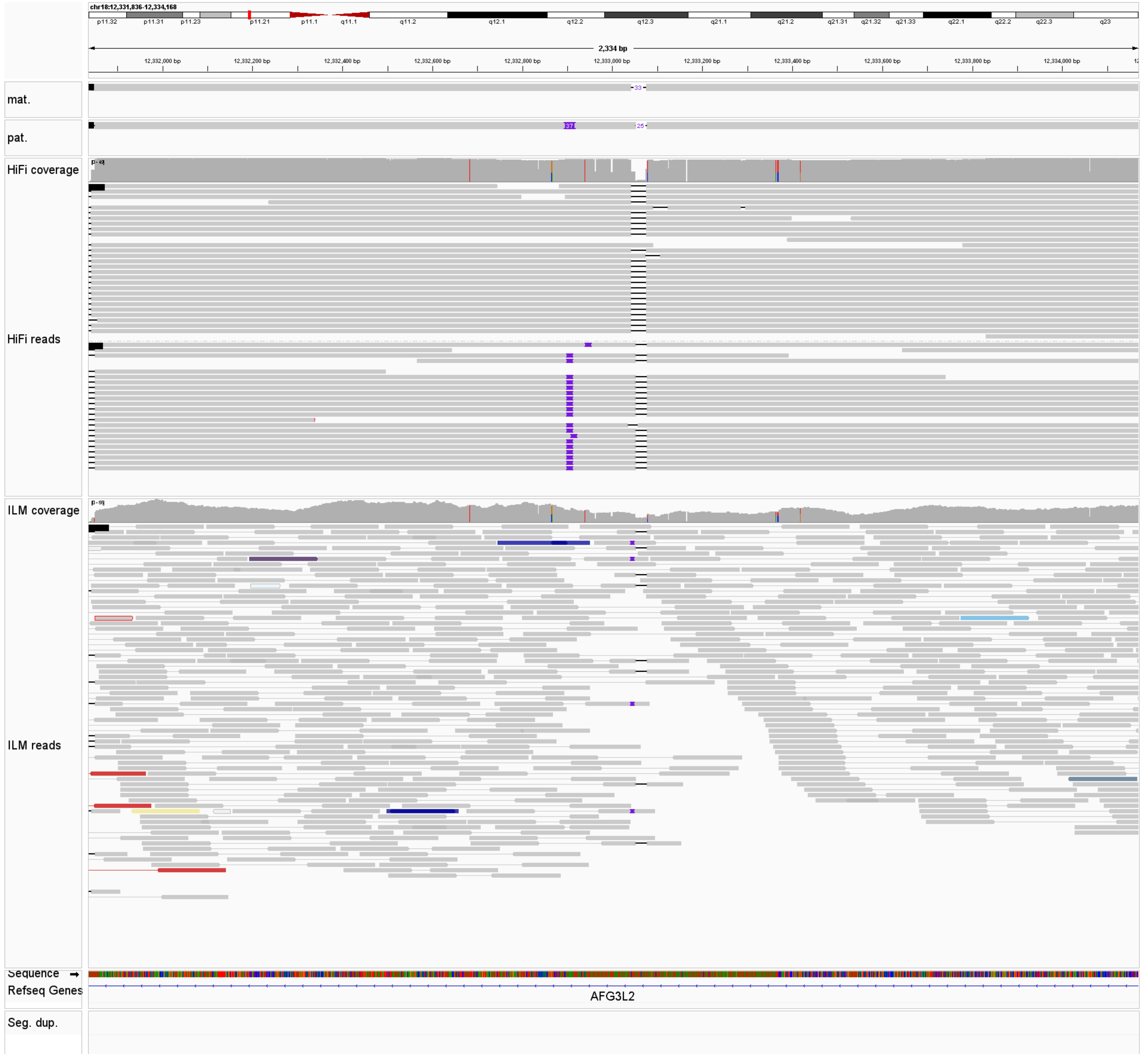
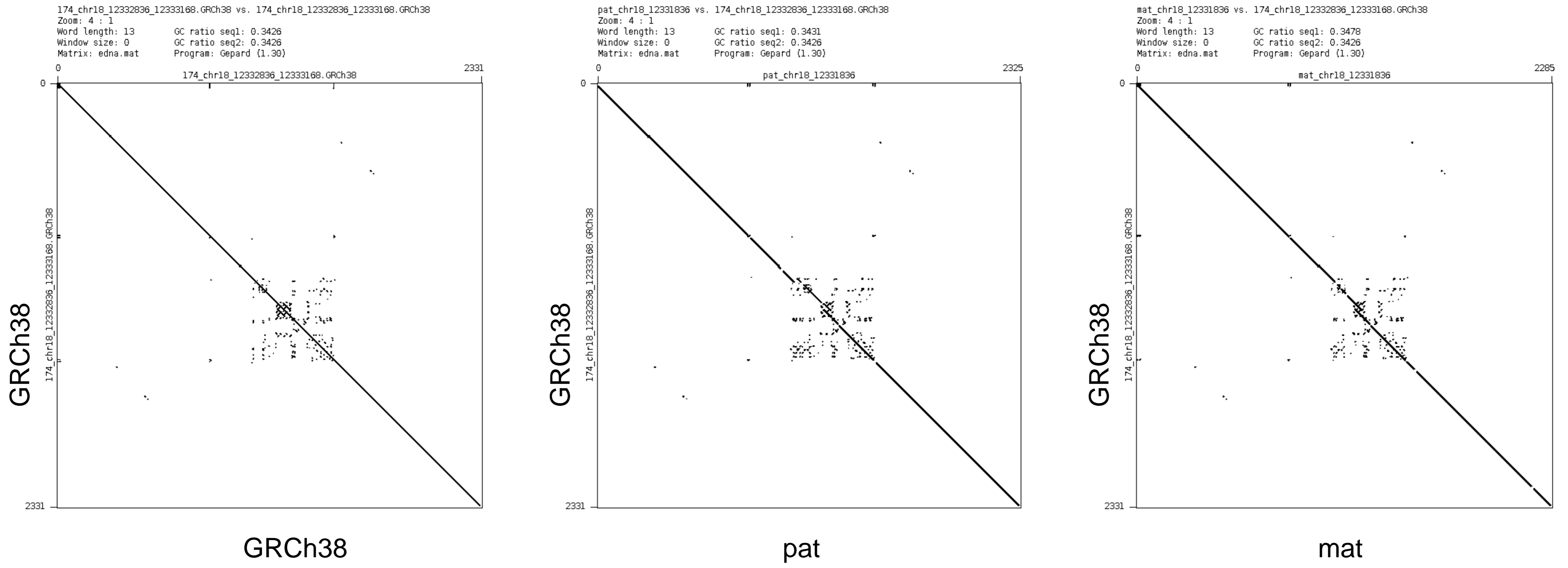


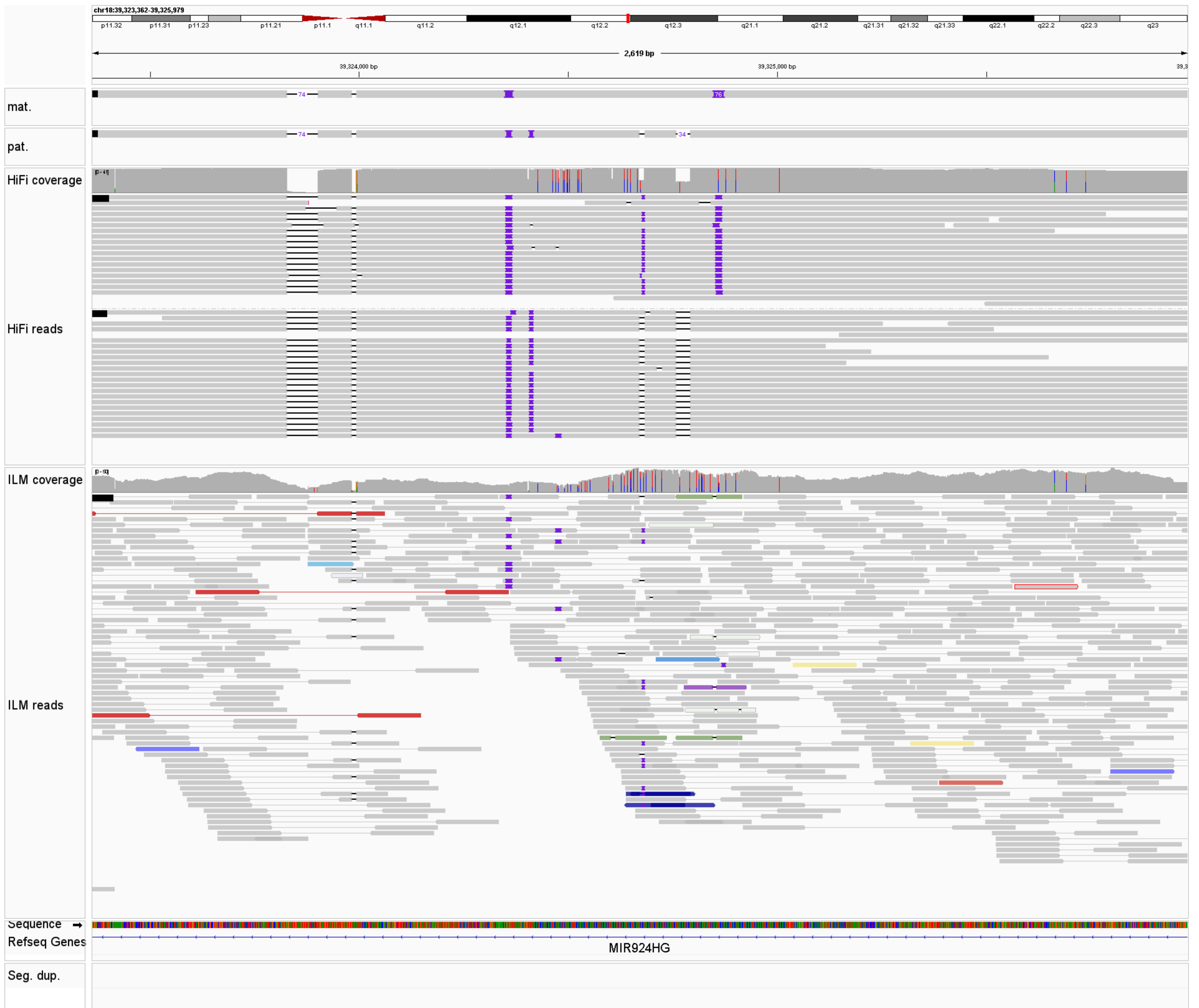
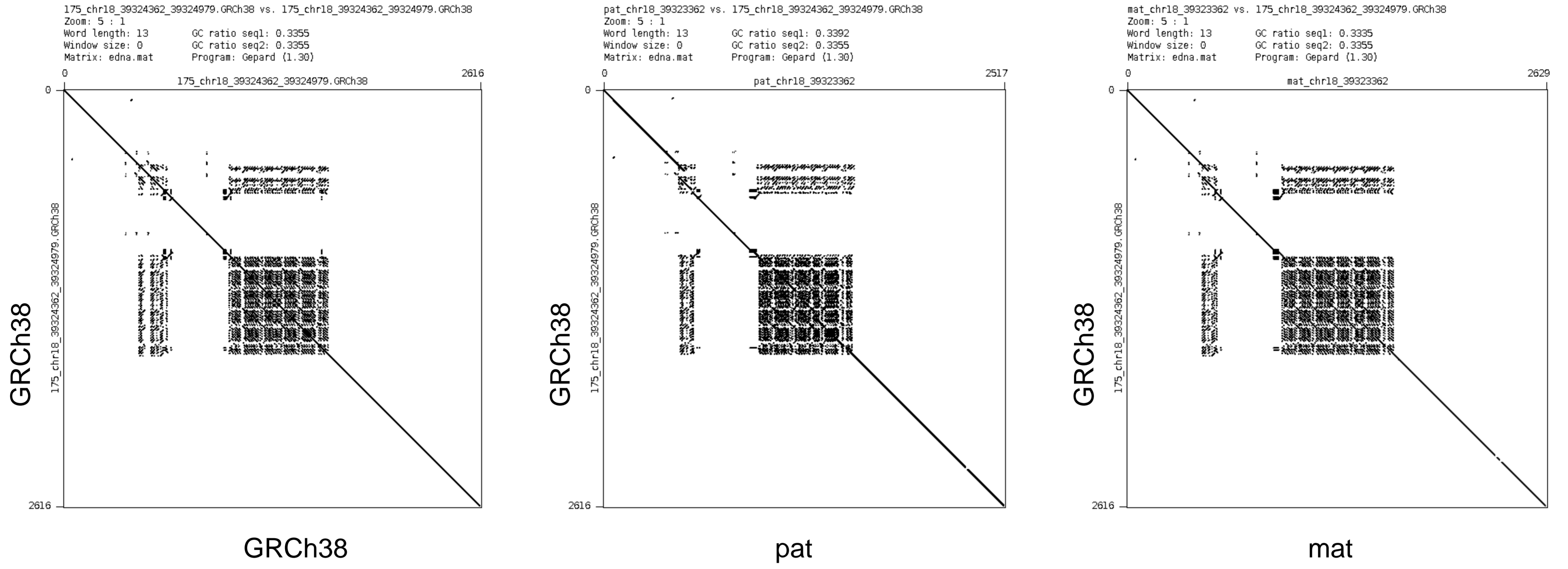
GRCh38

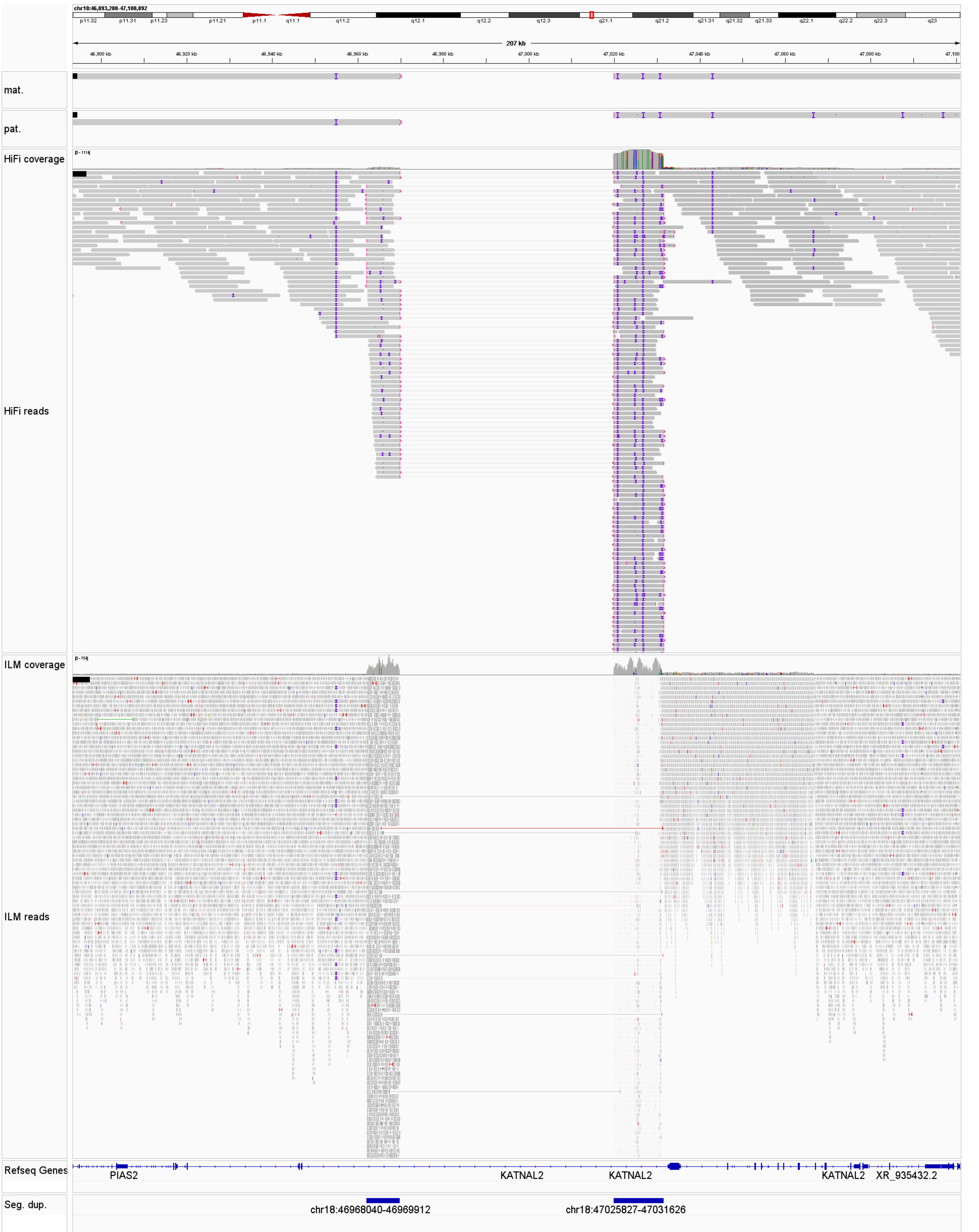
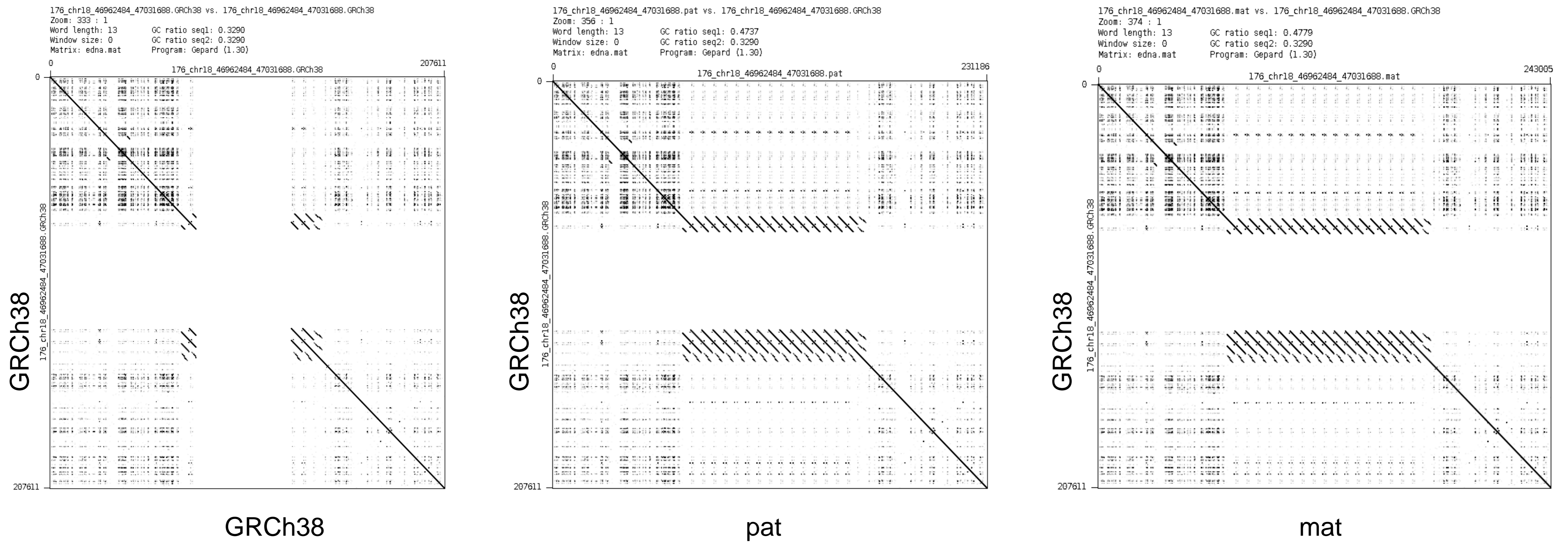
pat

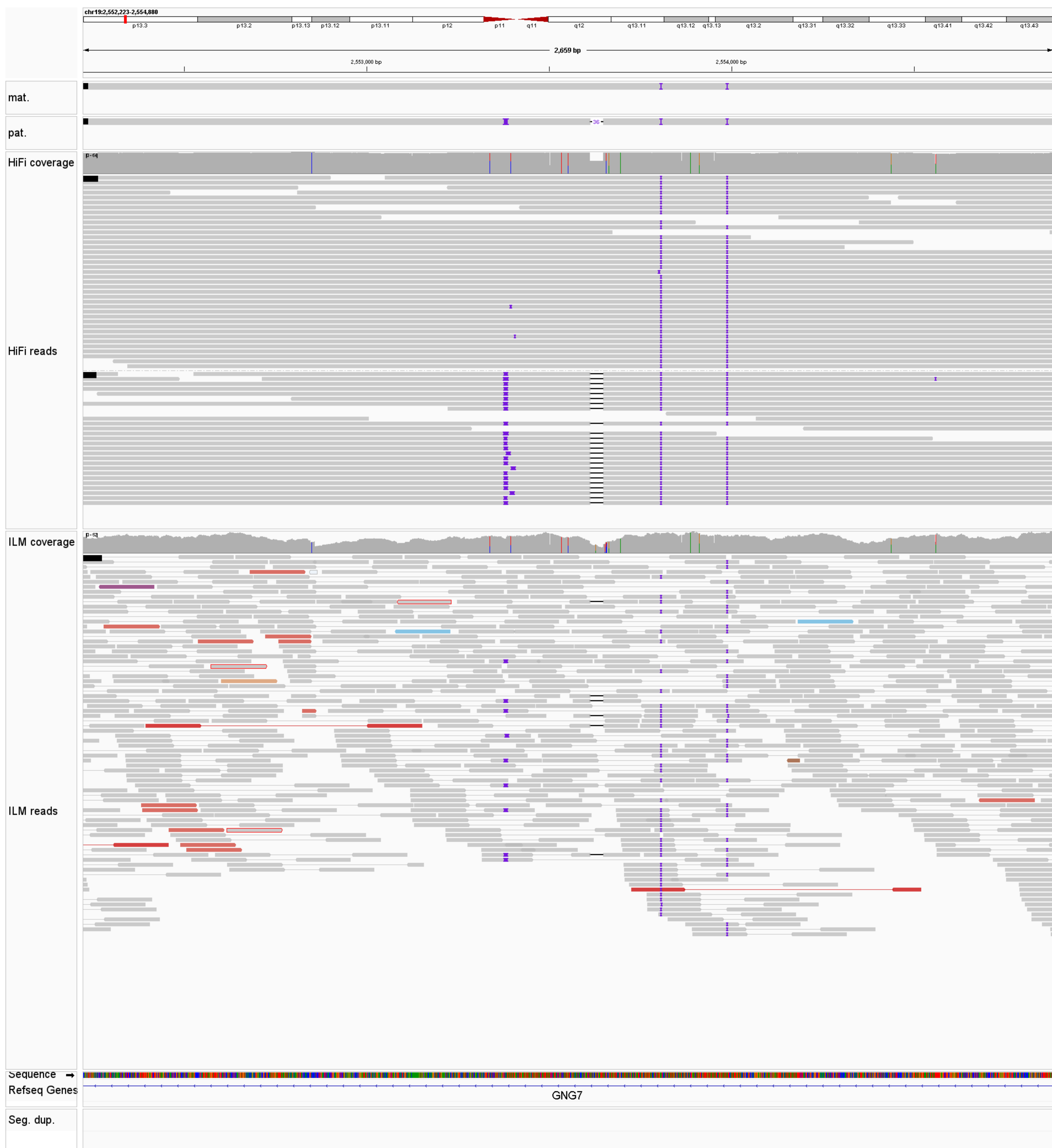
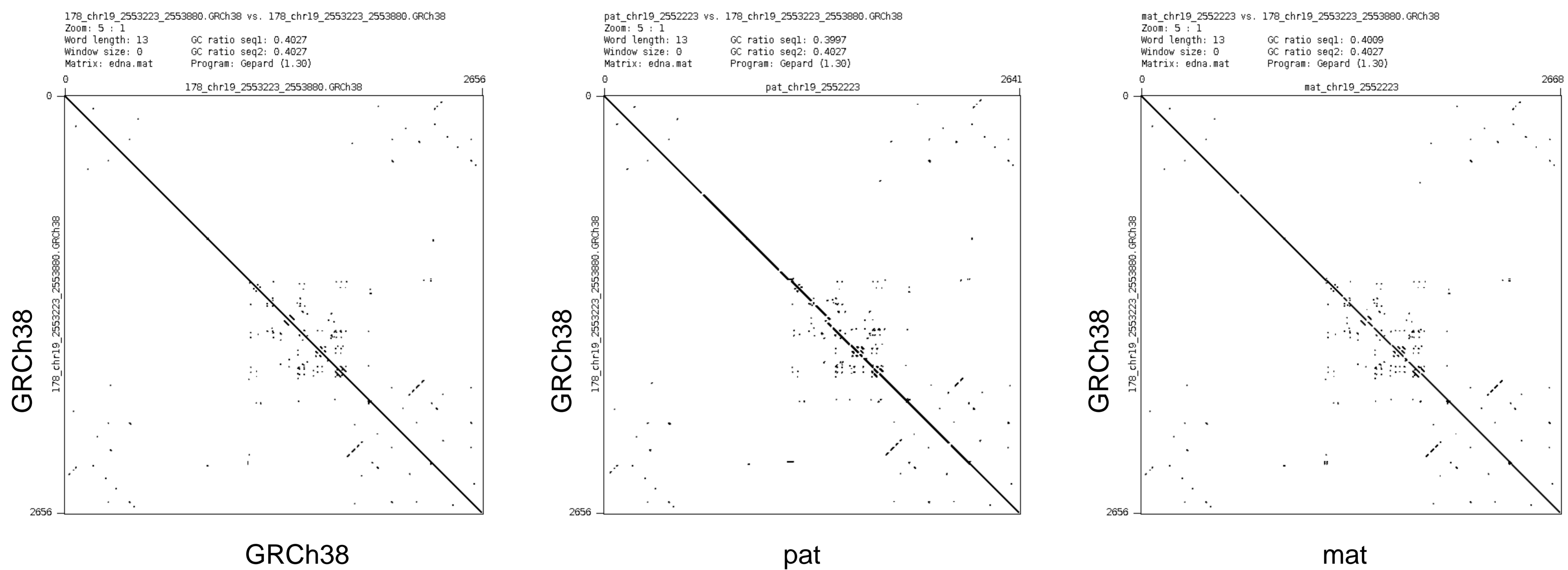
mat

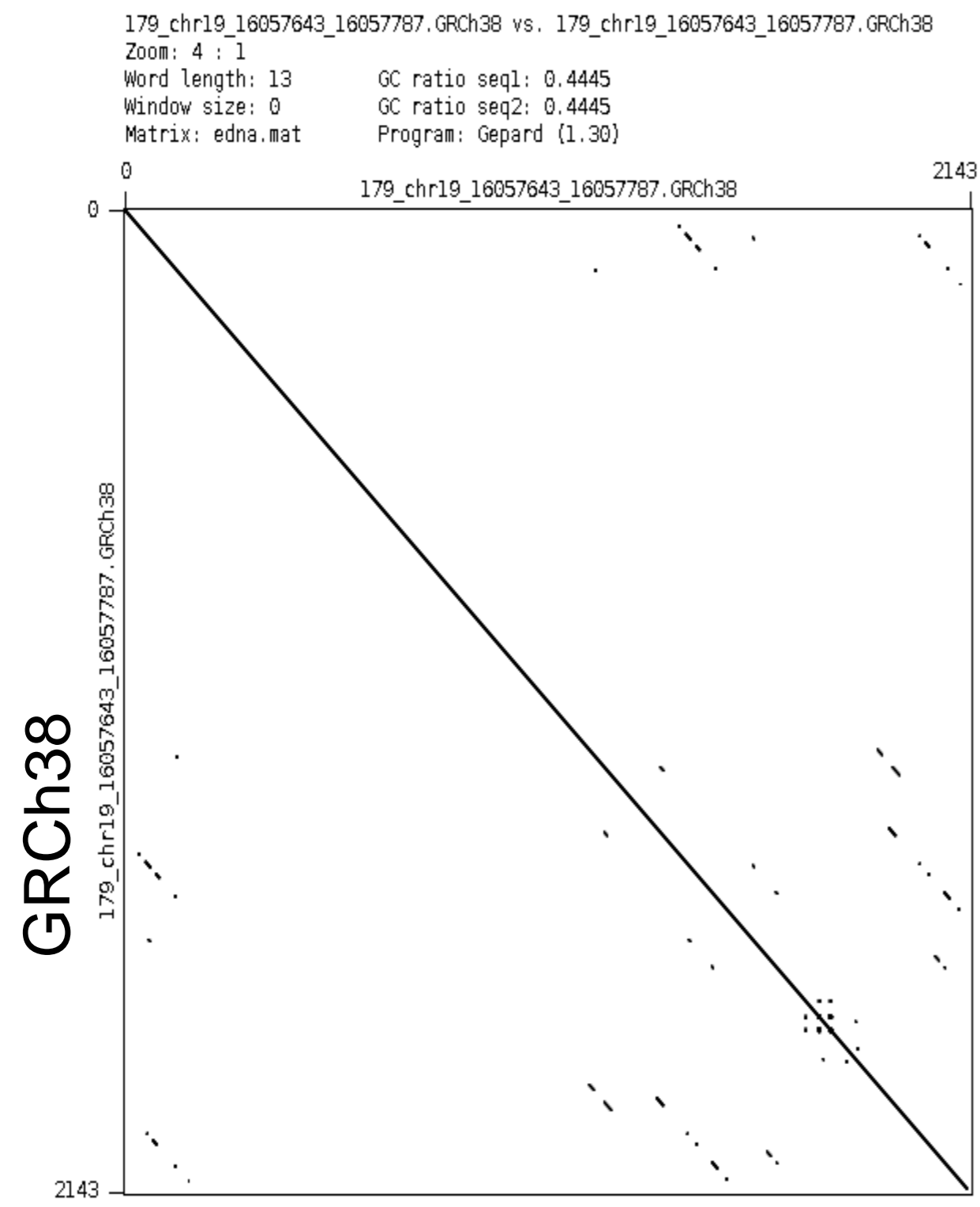




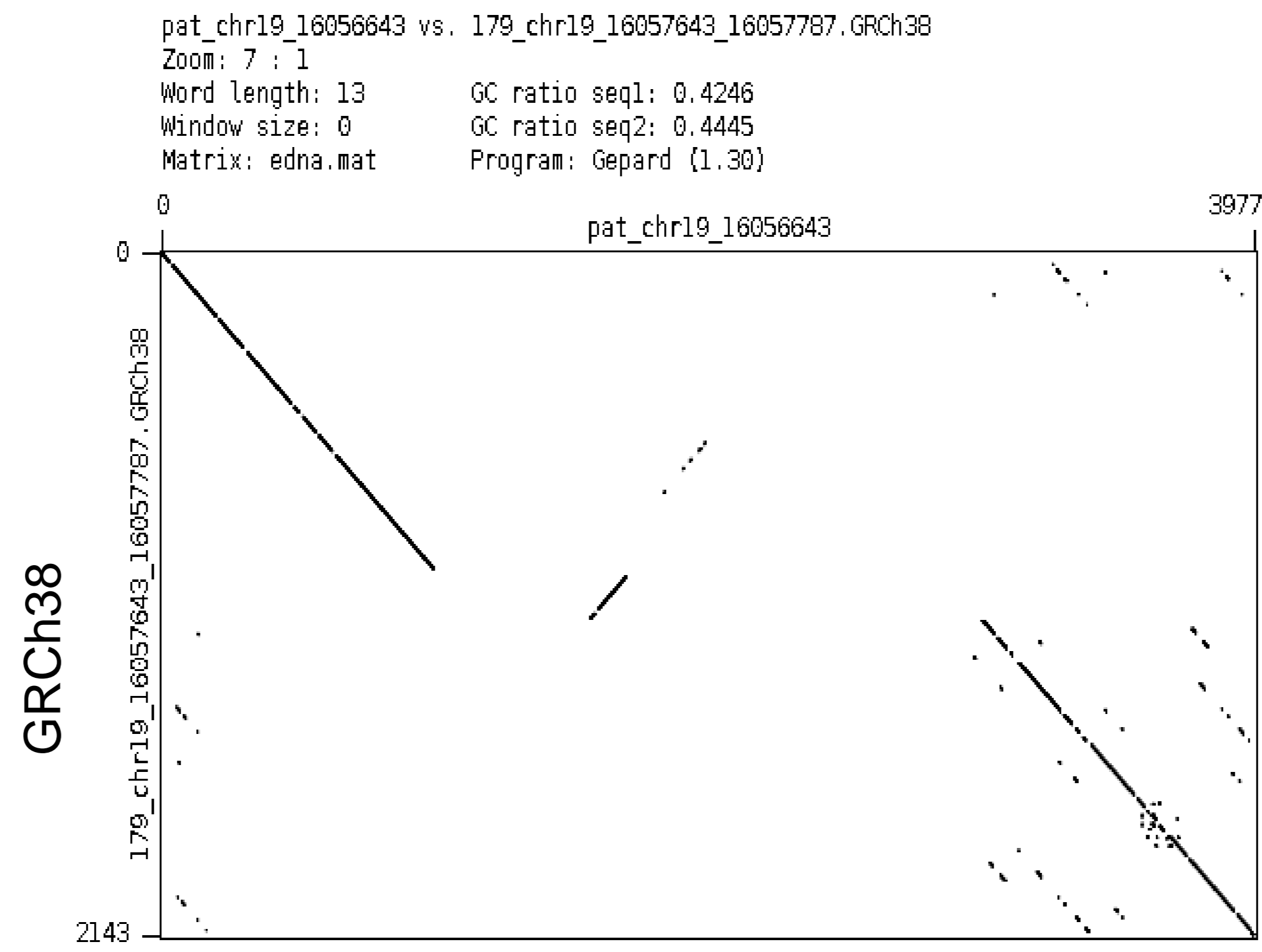




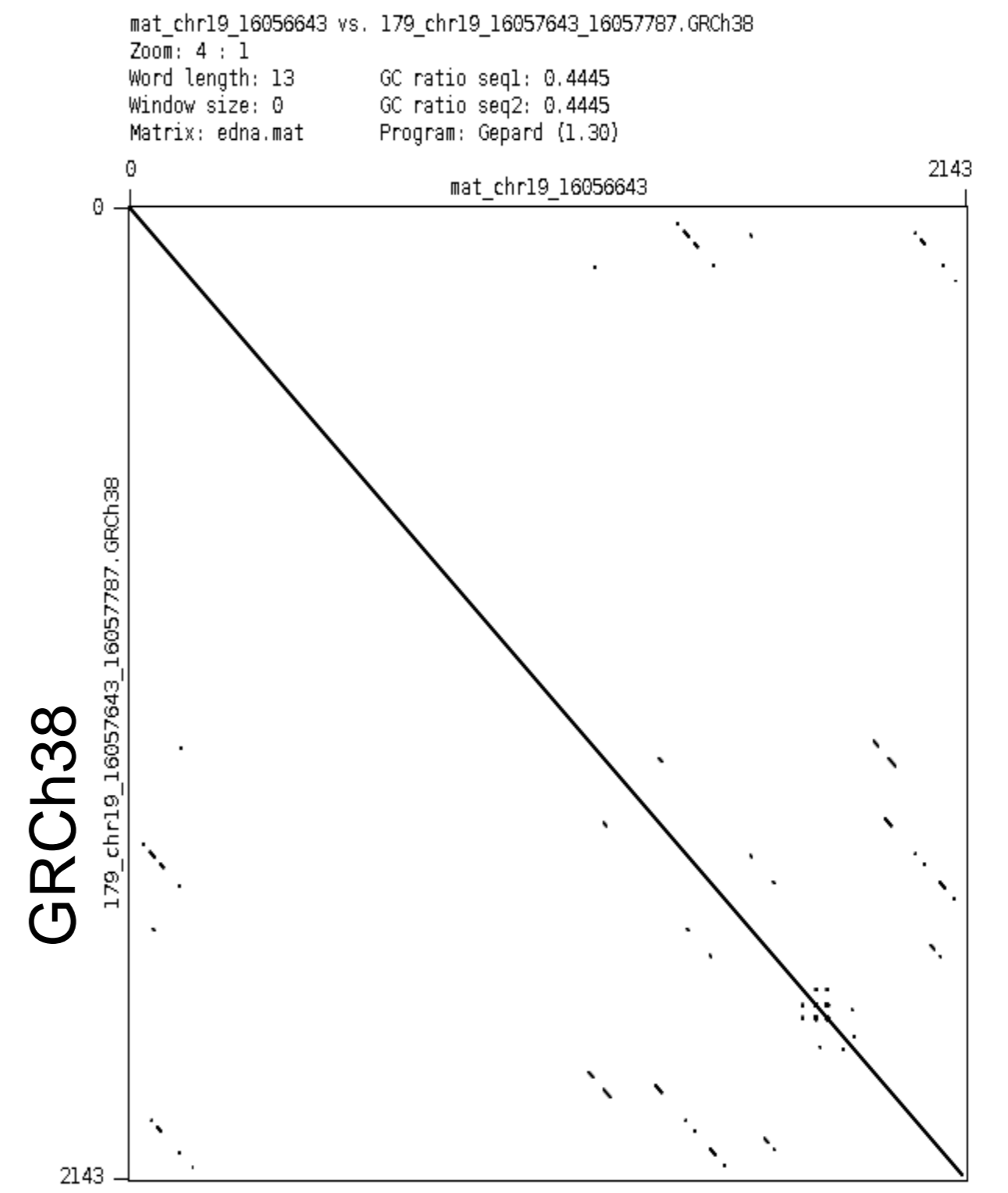




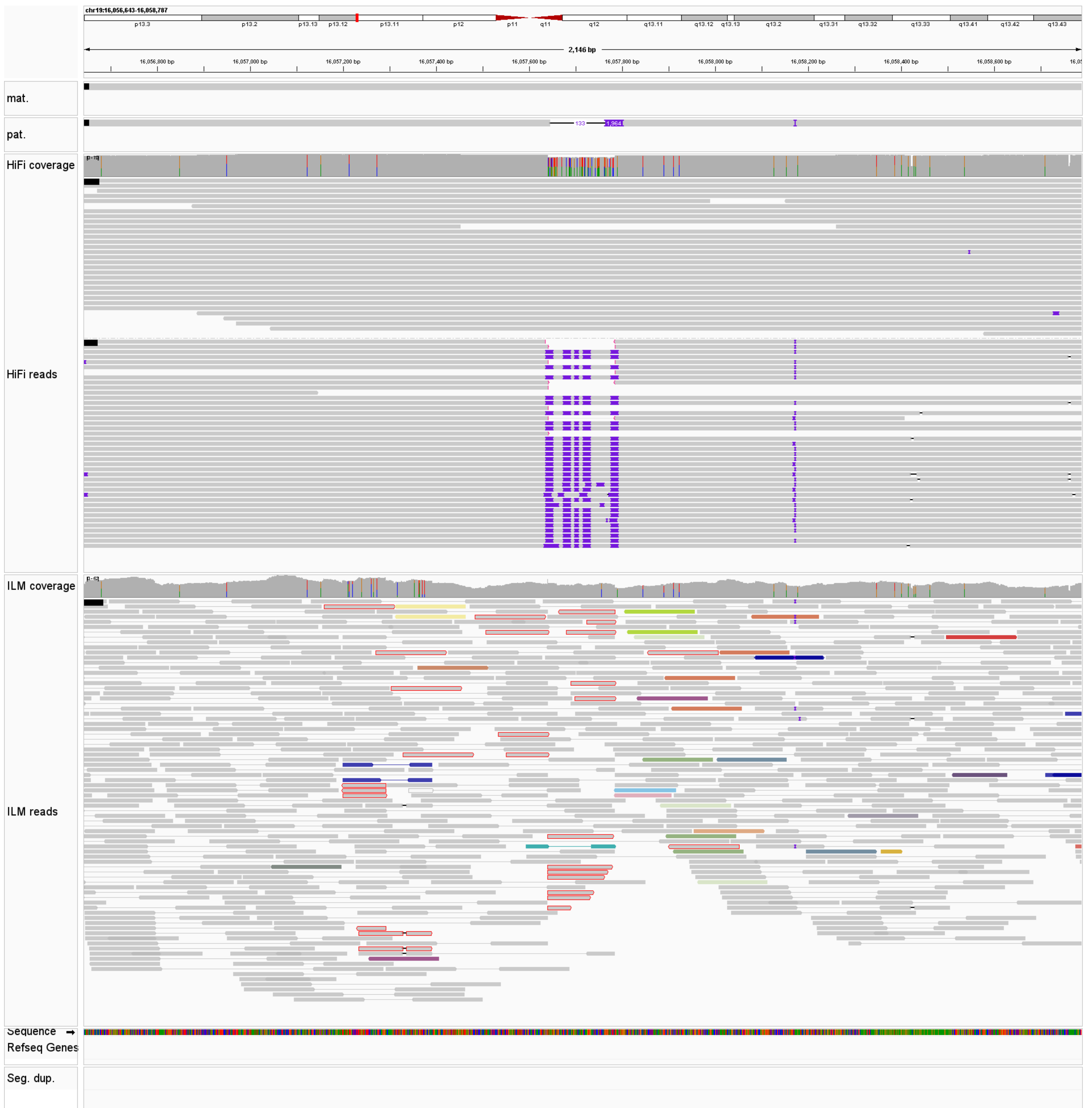
GRCh38

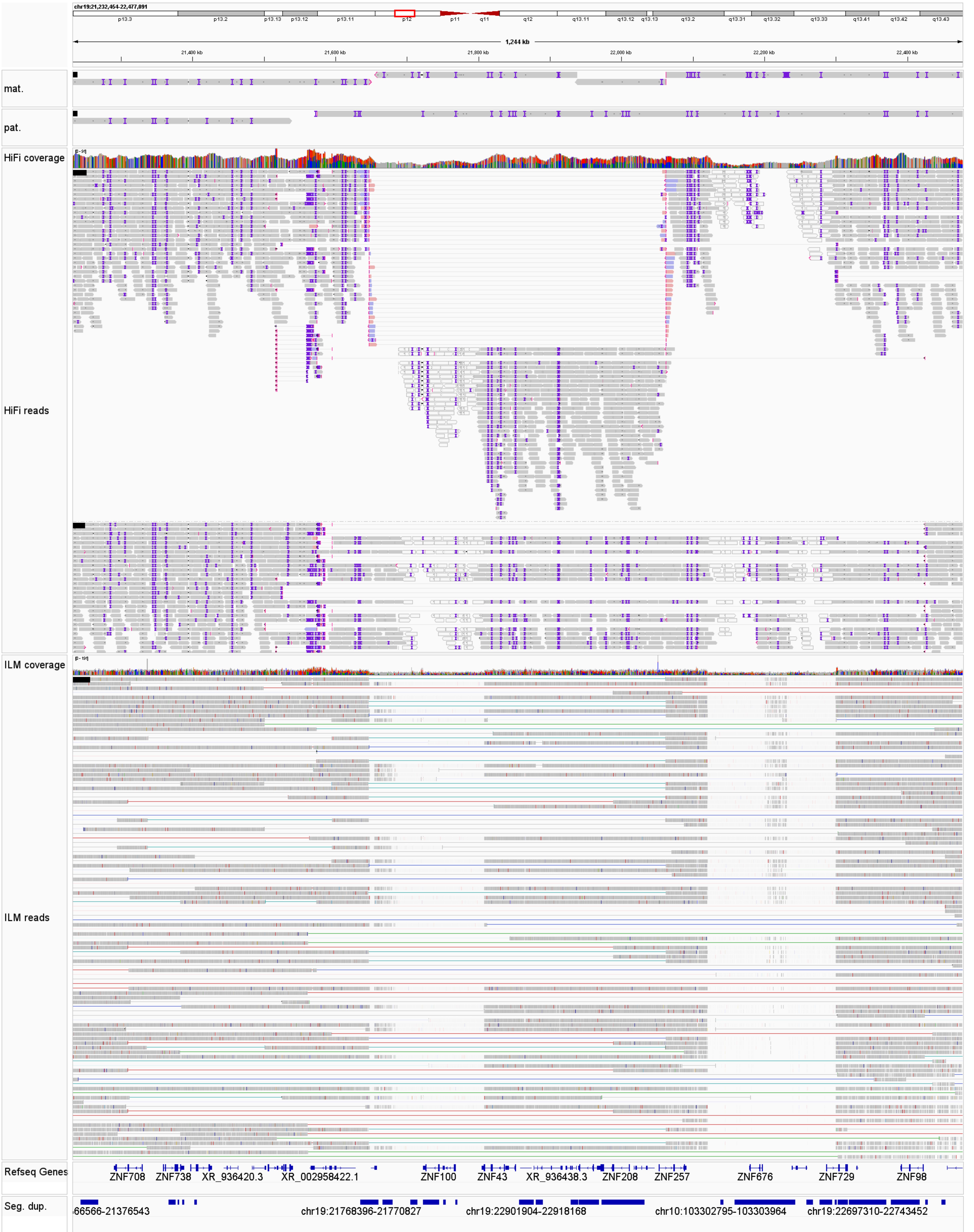
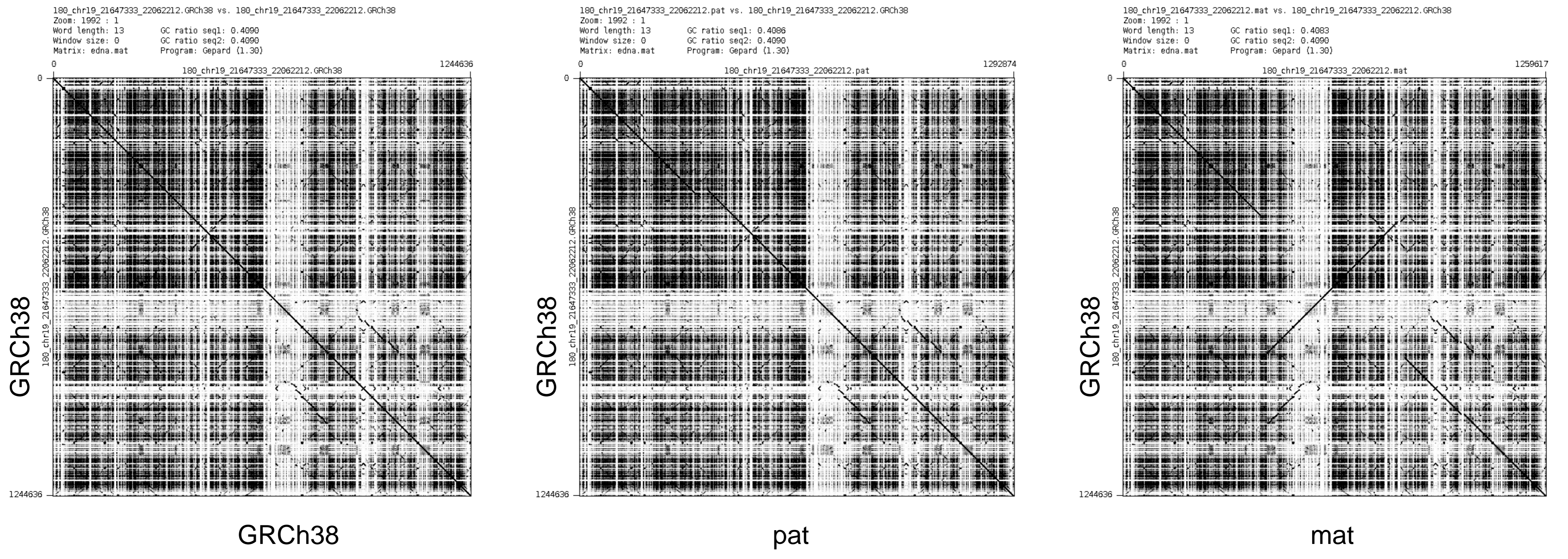


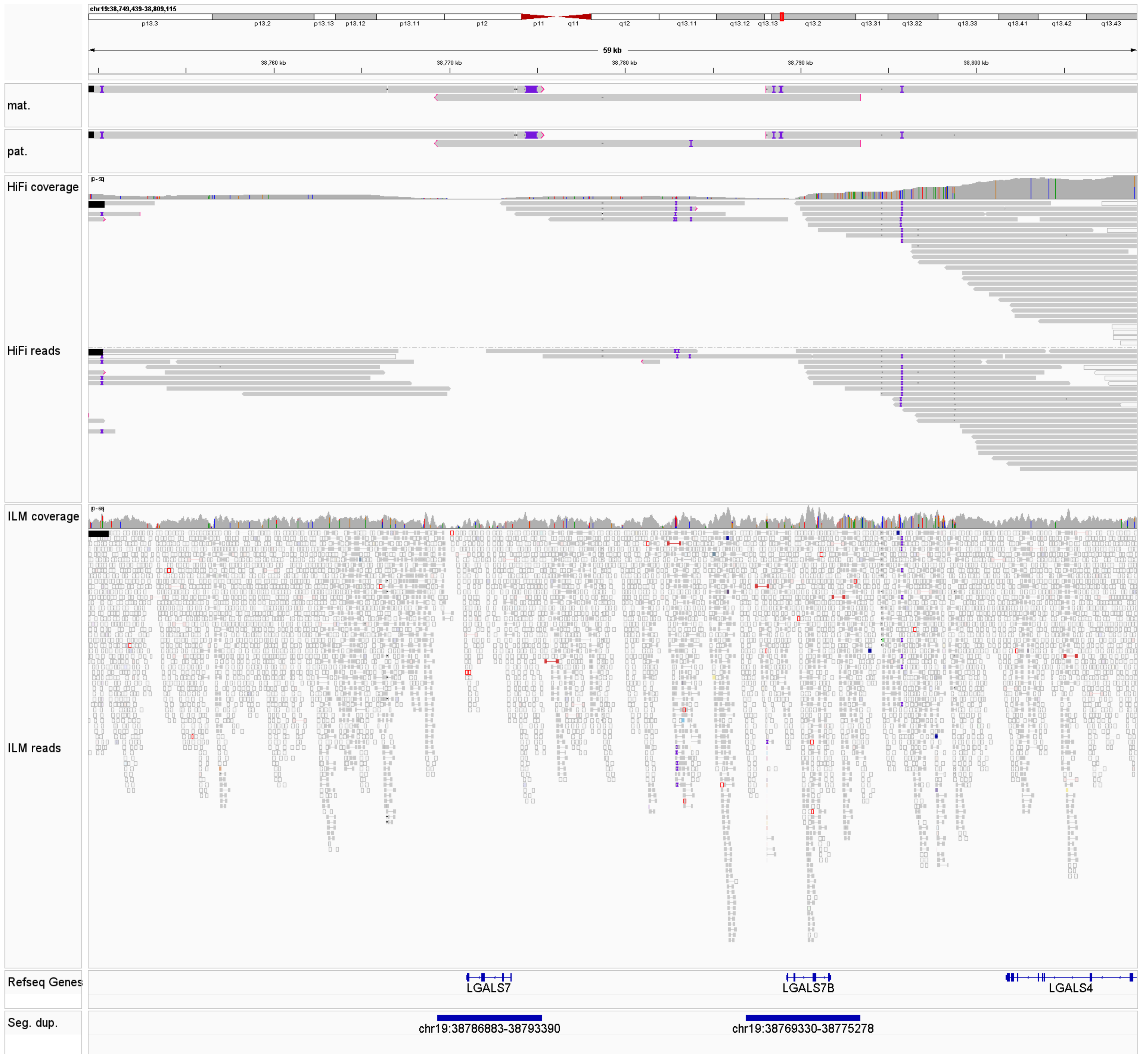
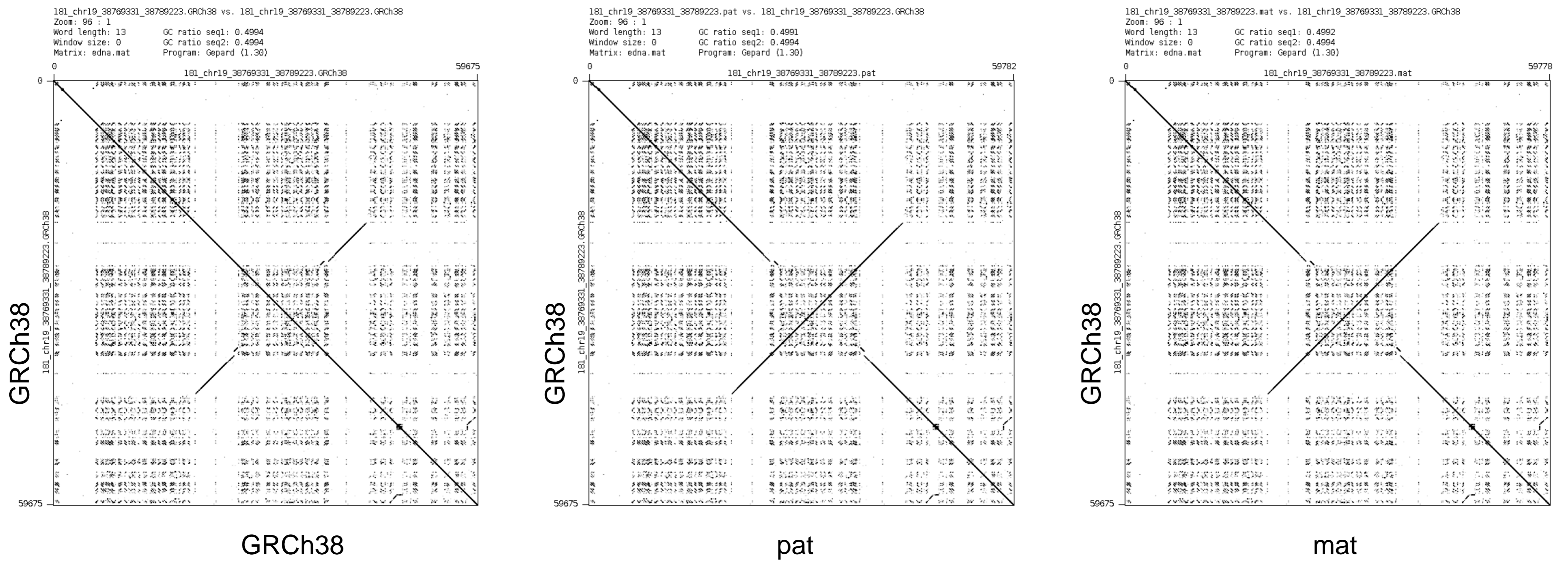
pat

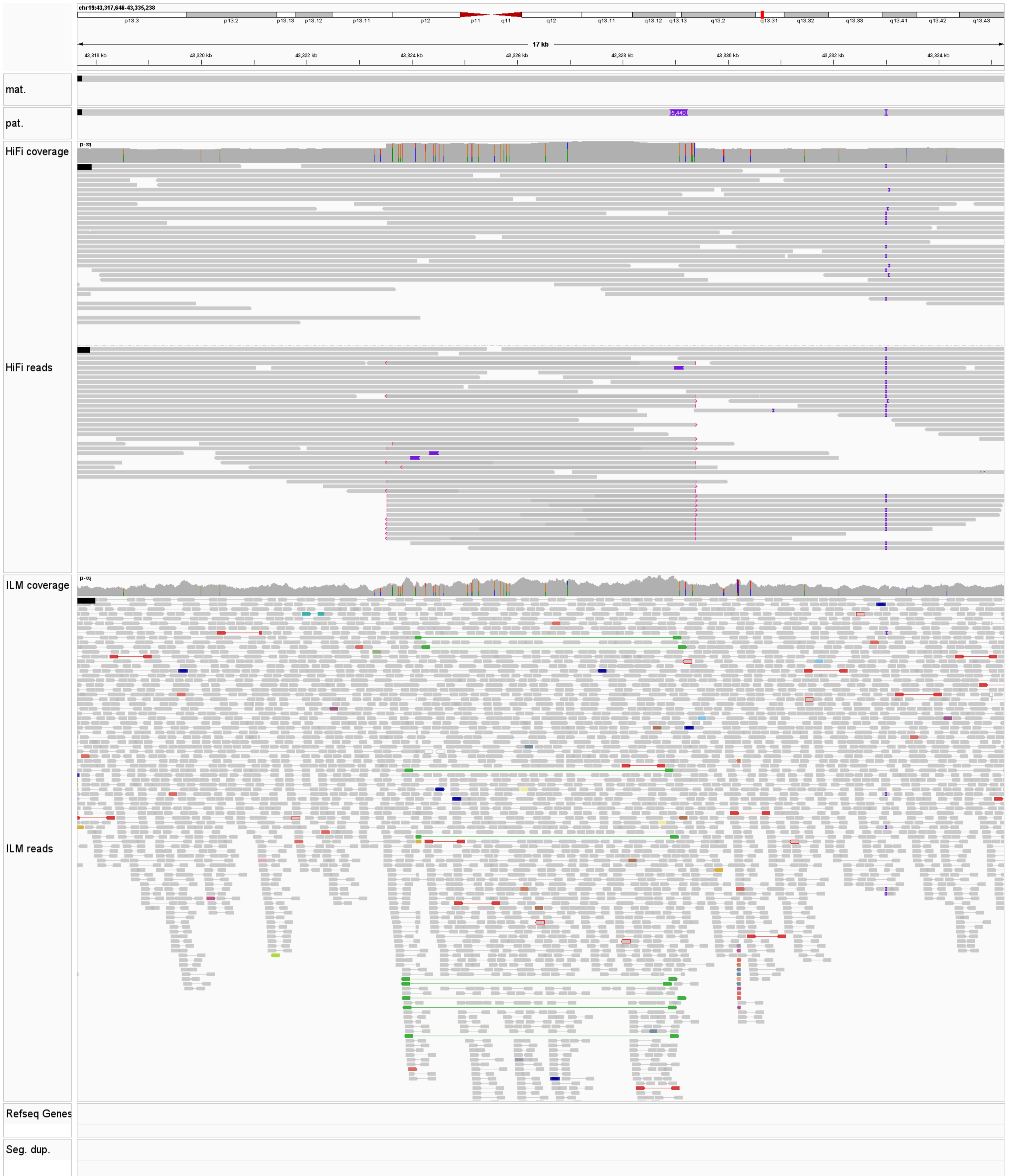
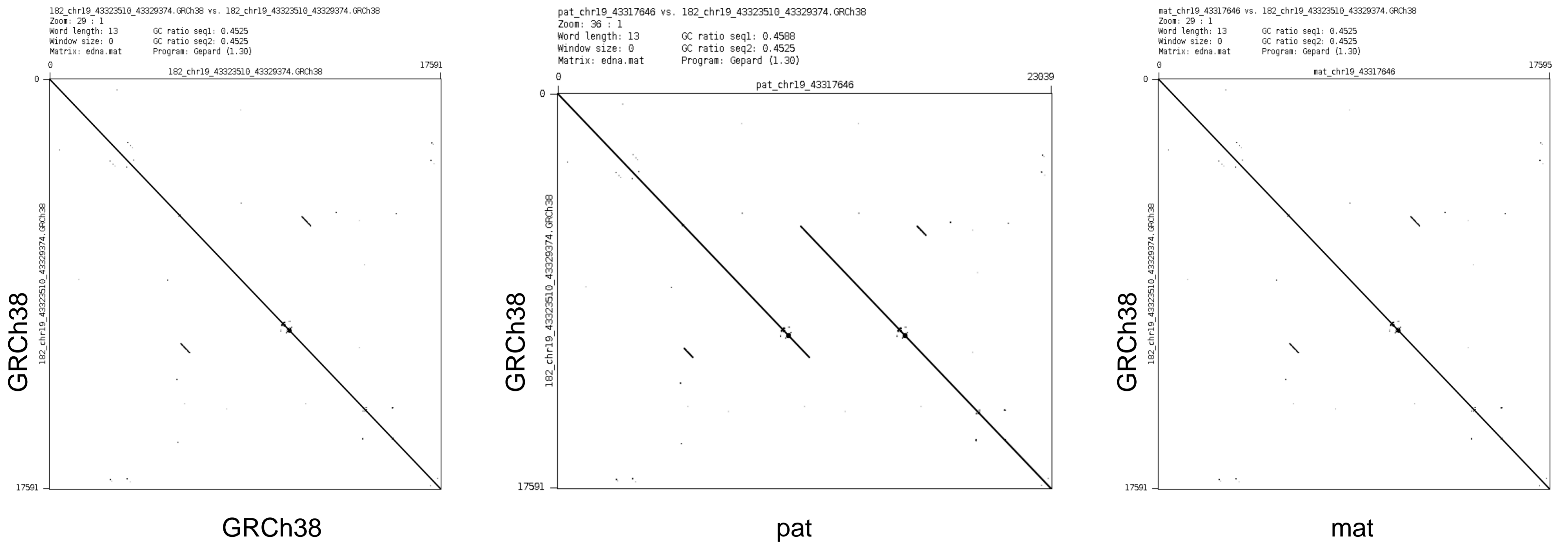


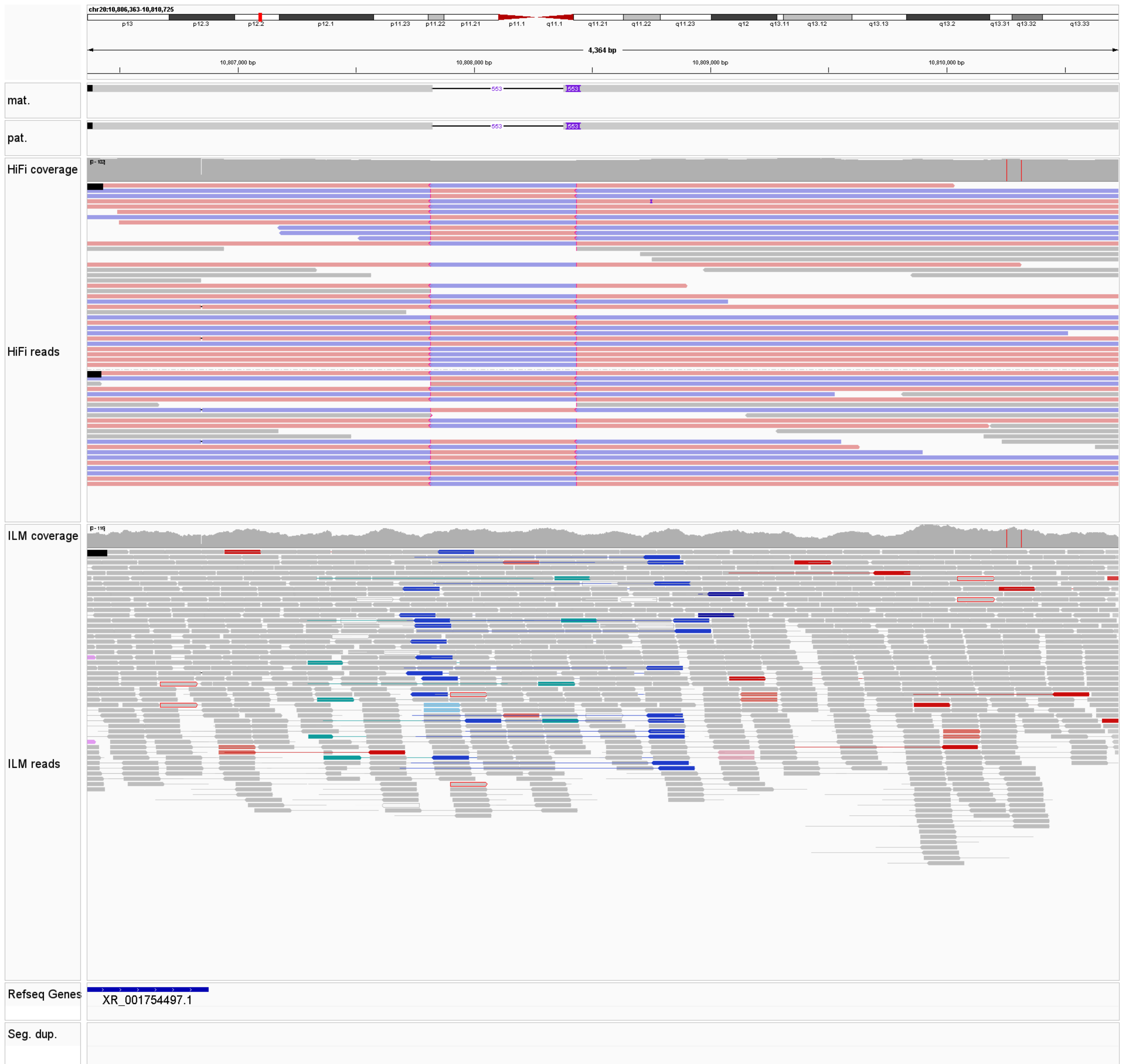
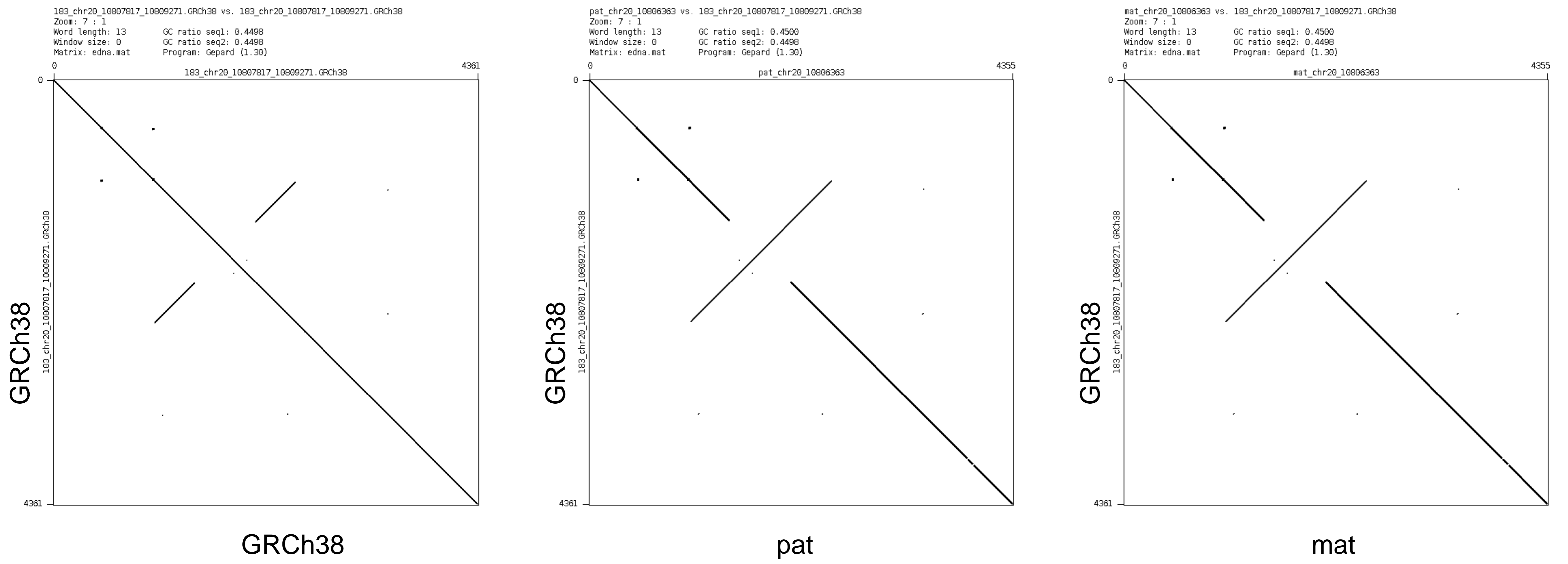
mat

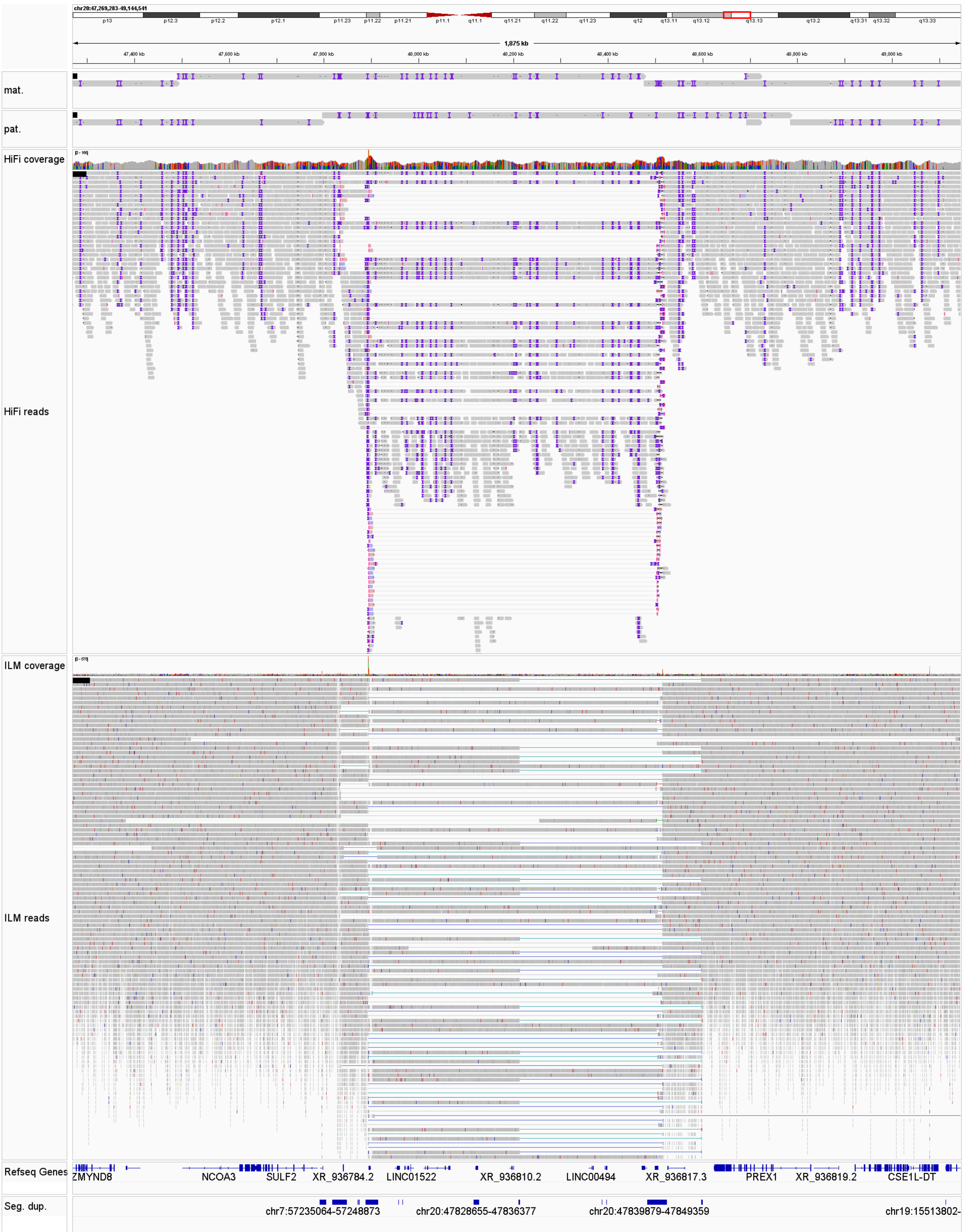
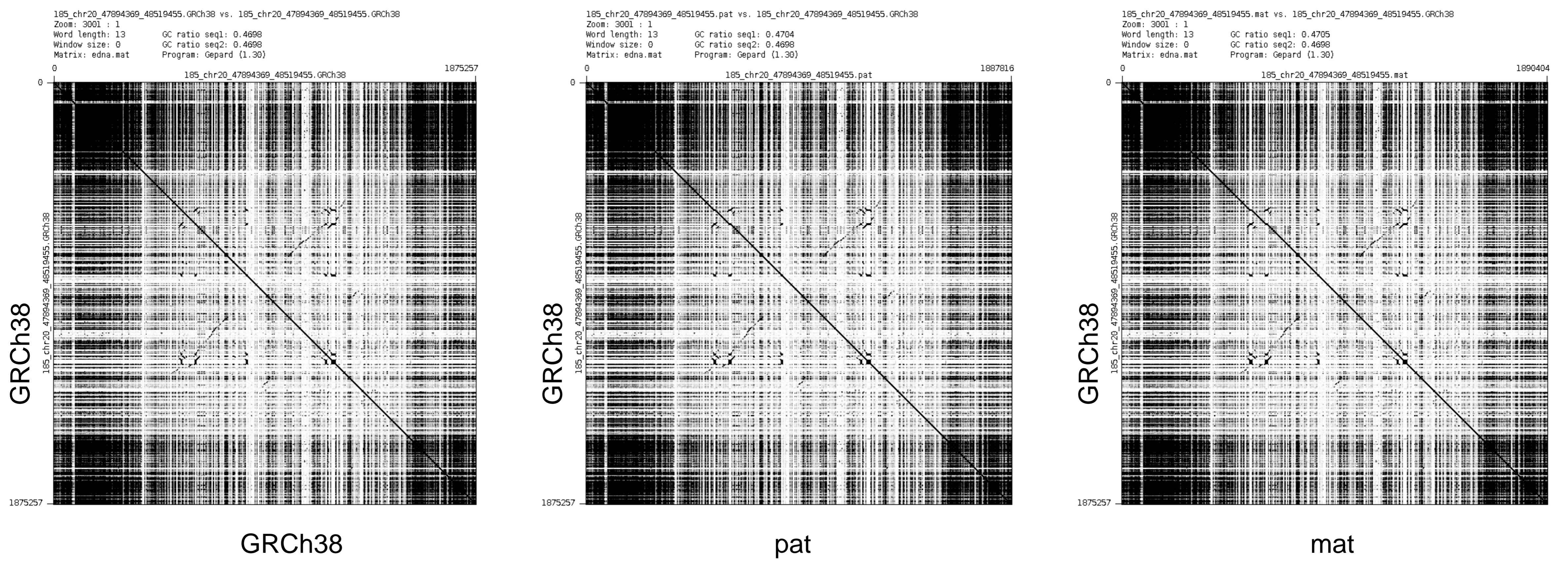


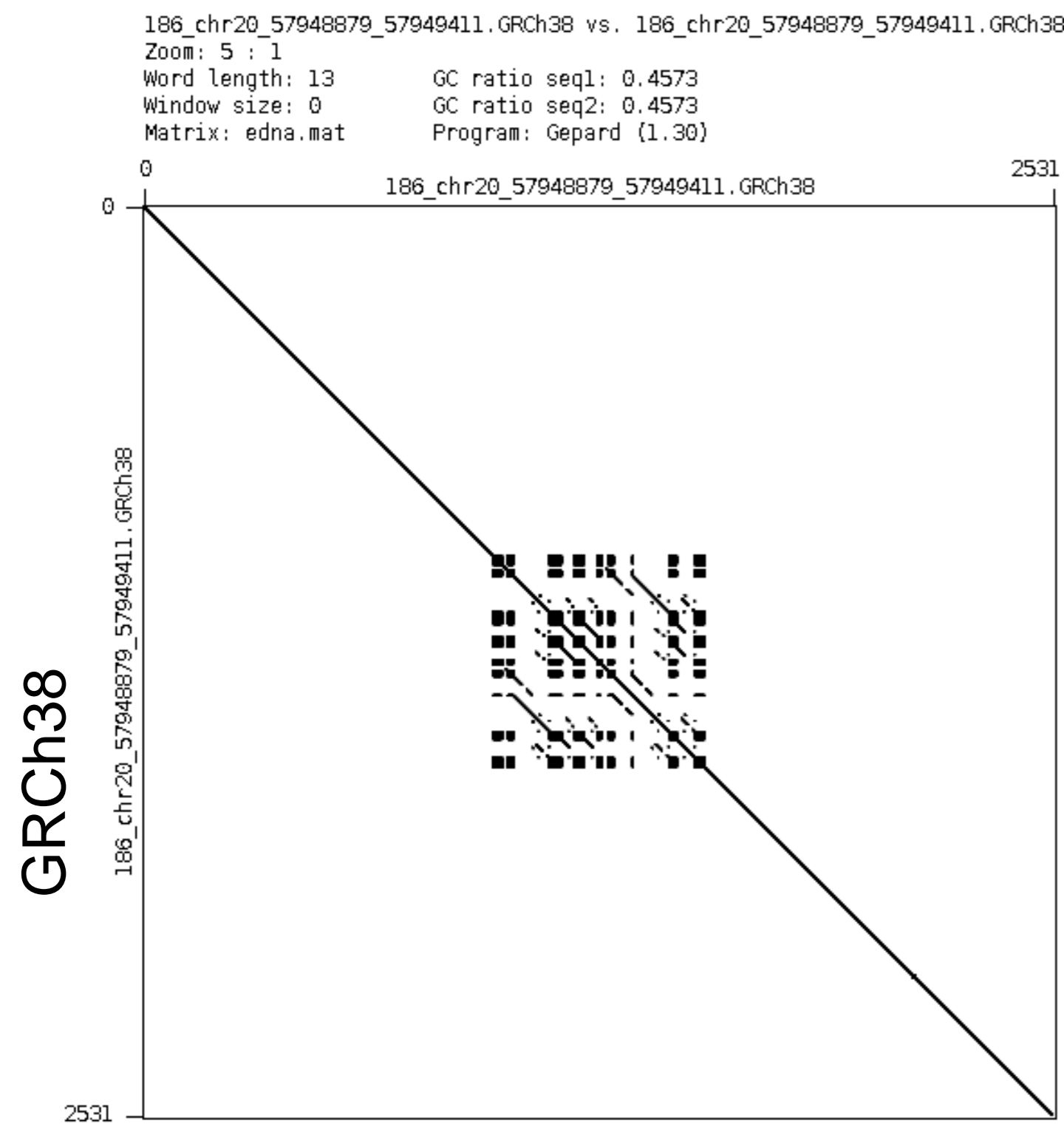




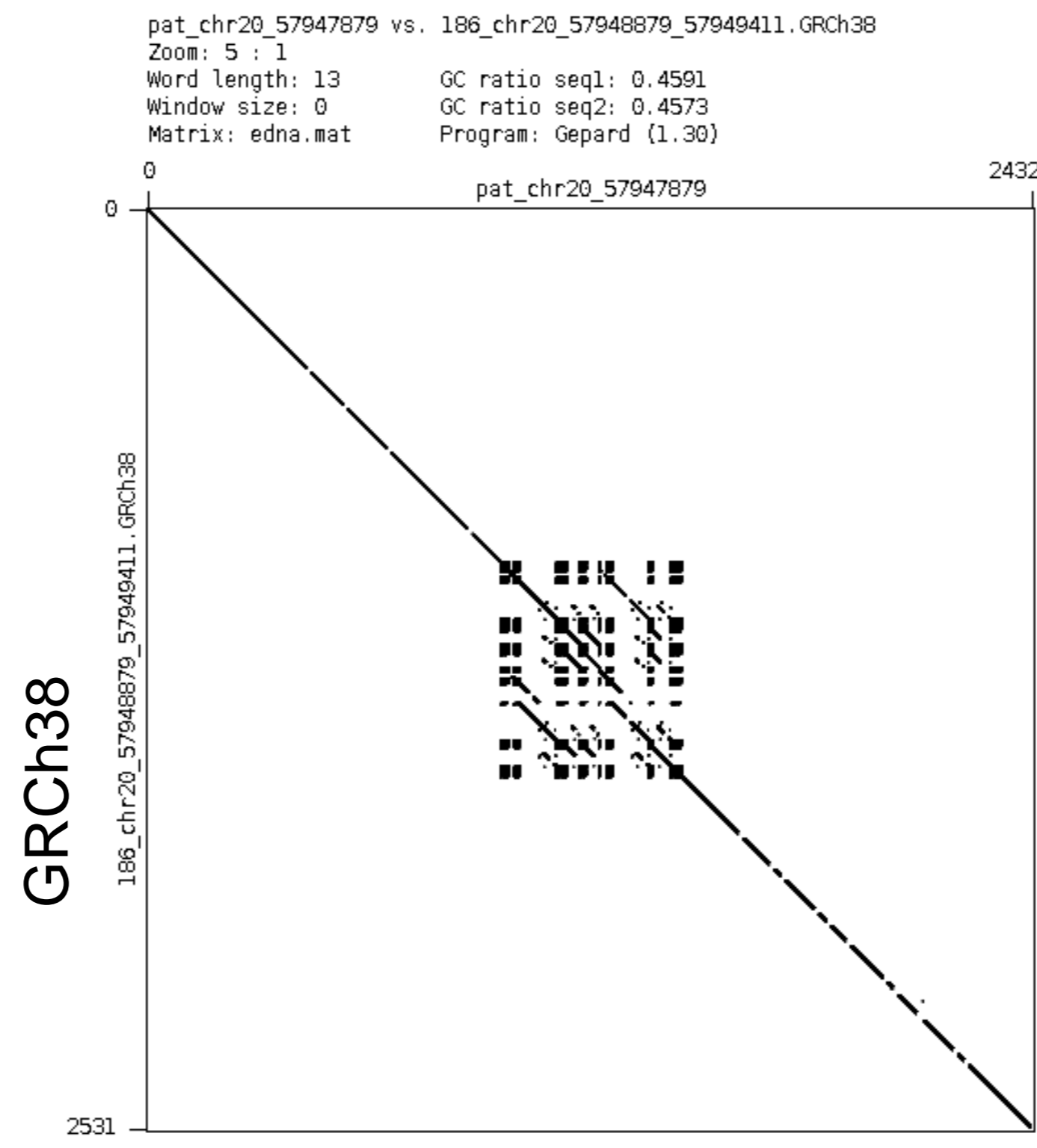




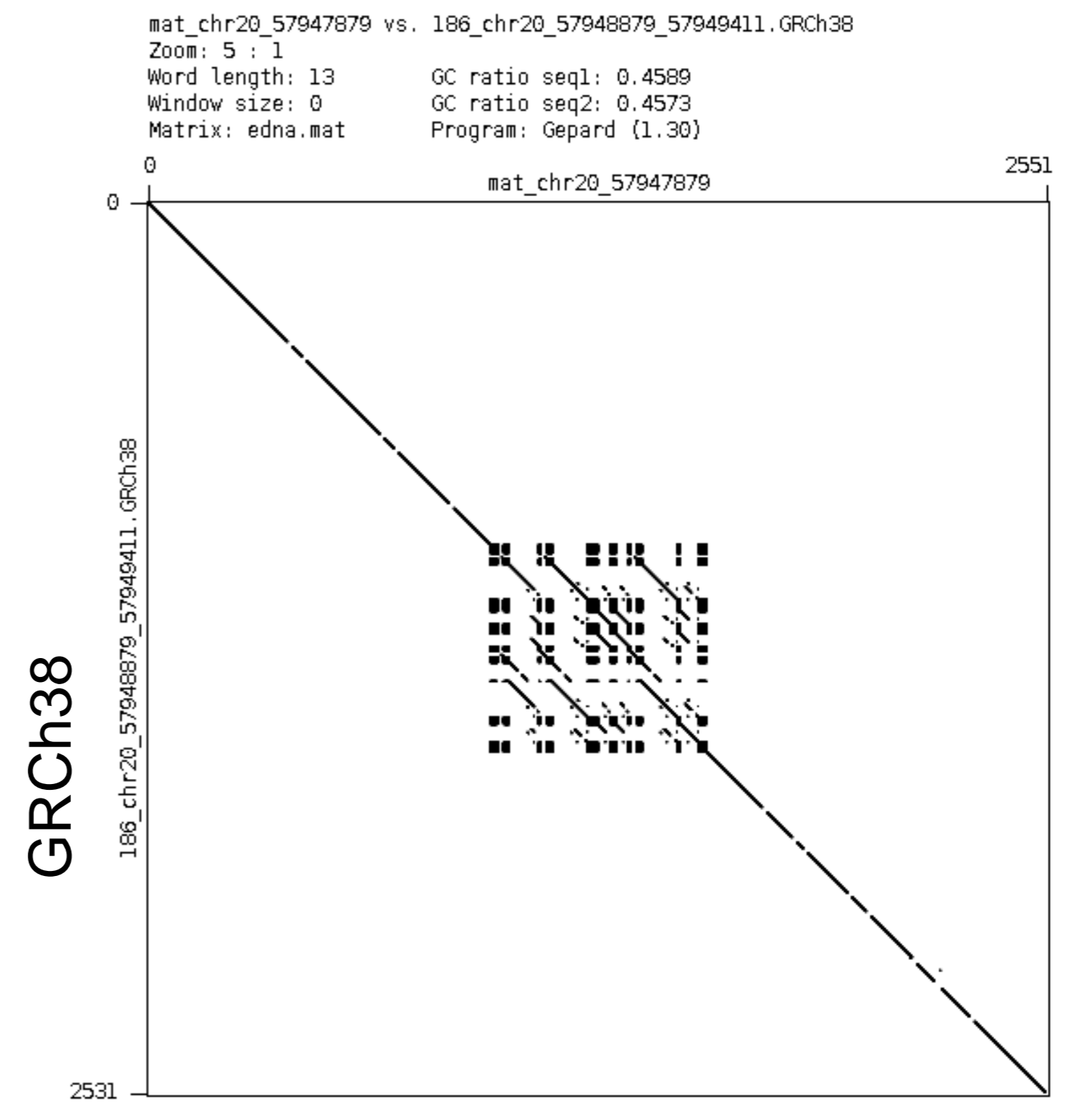




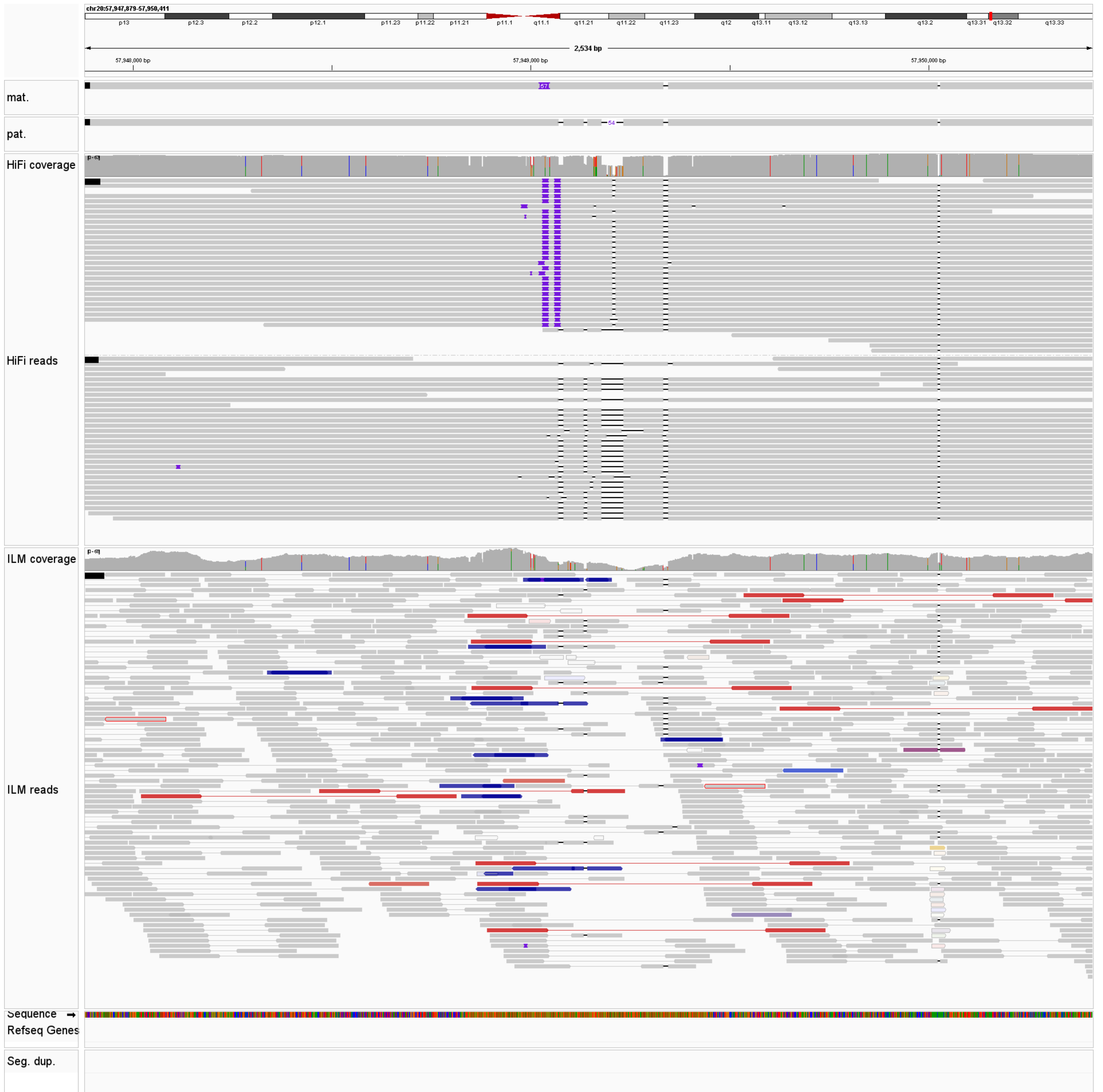
GRCh38

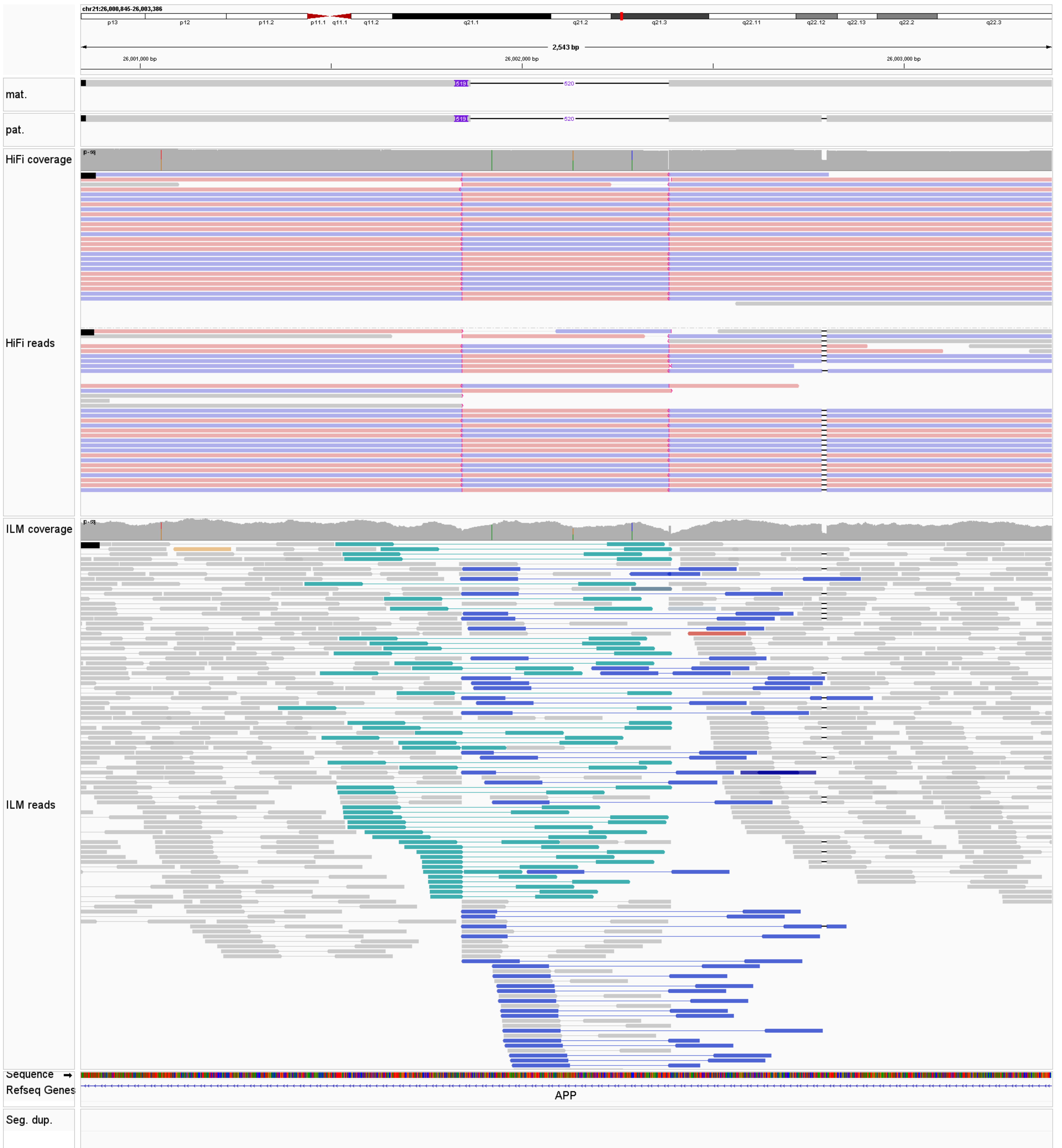
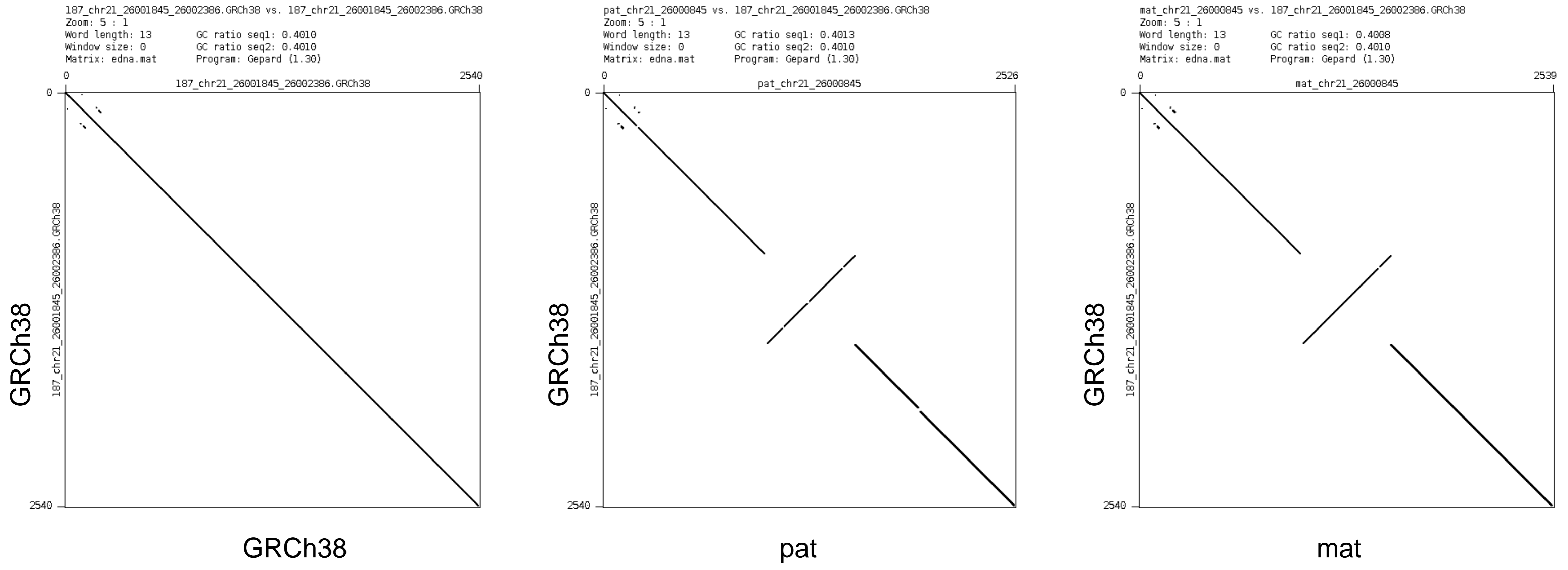


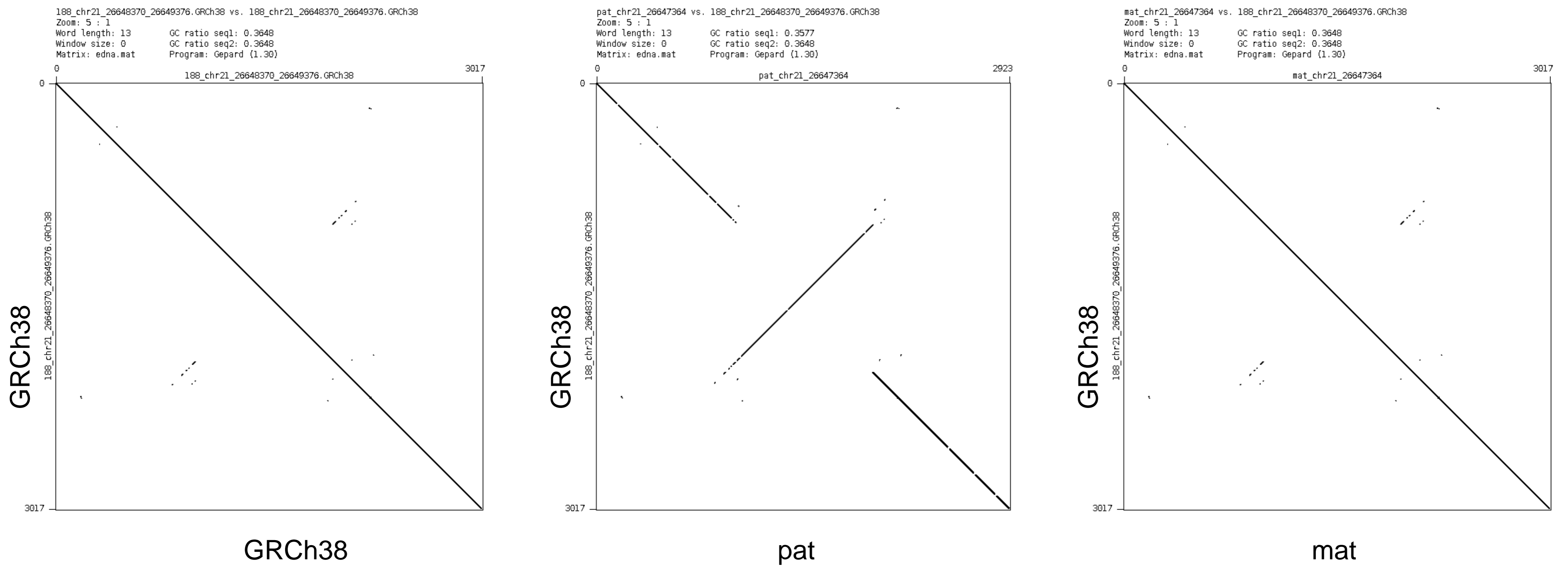
pat

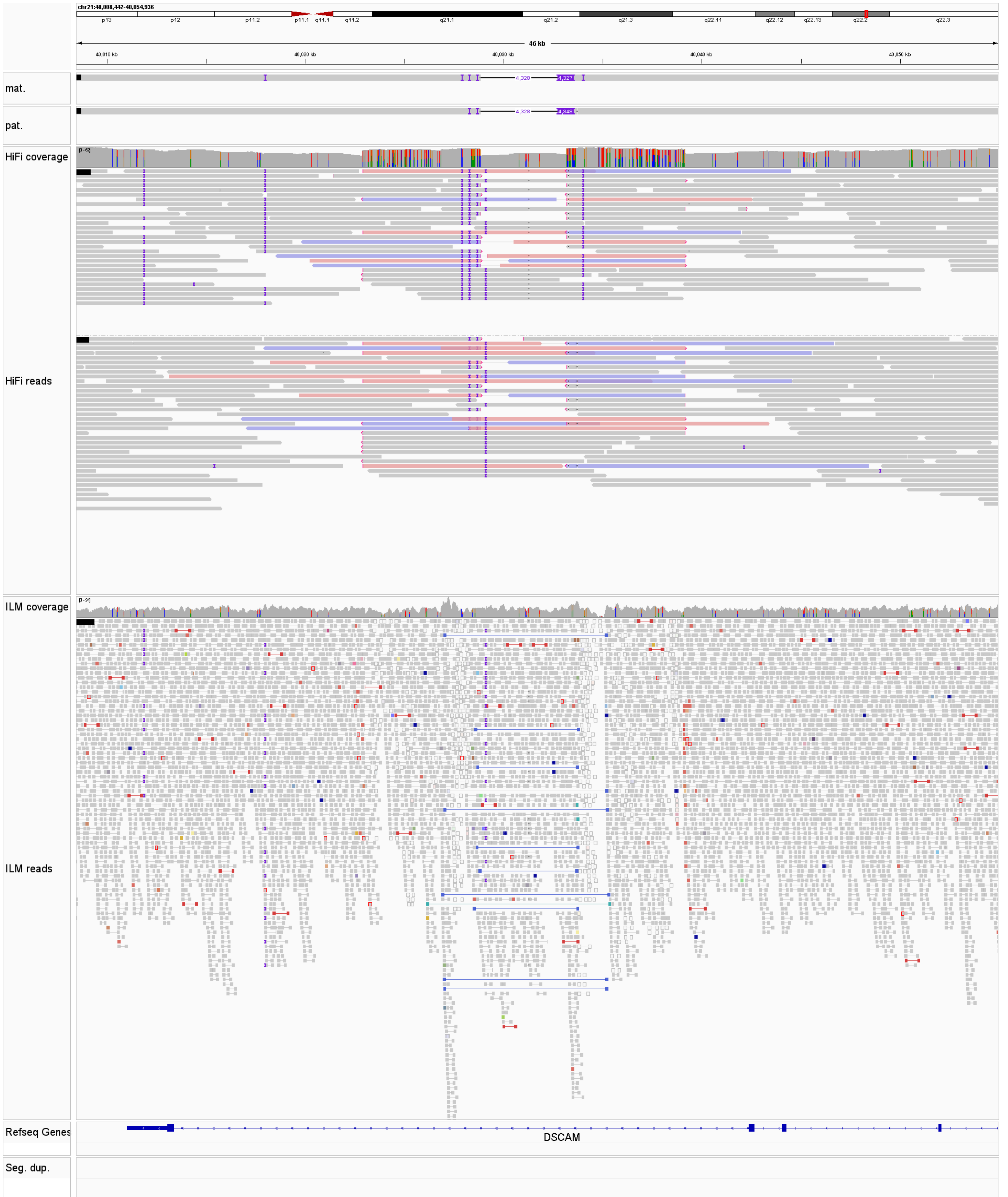
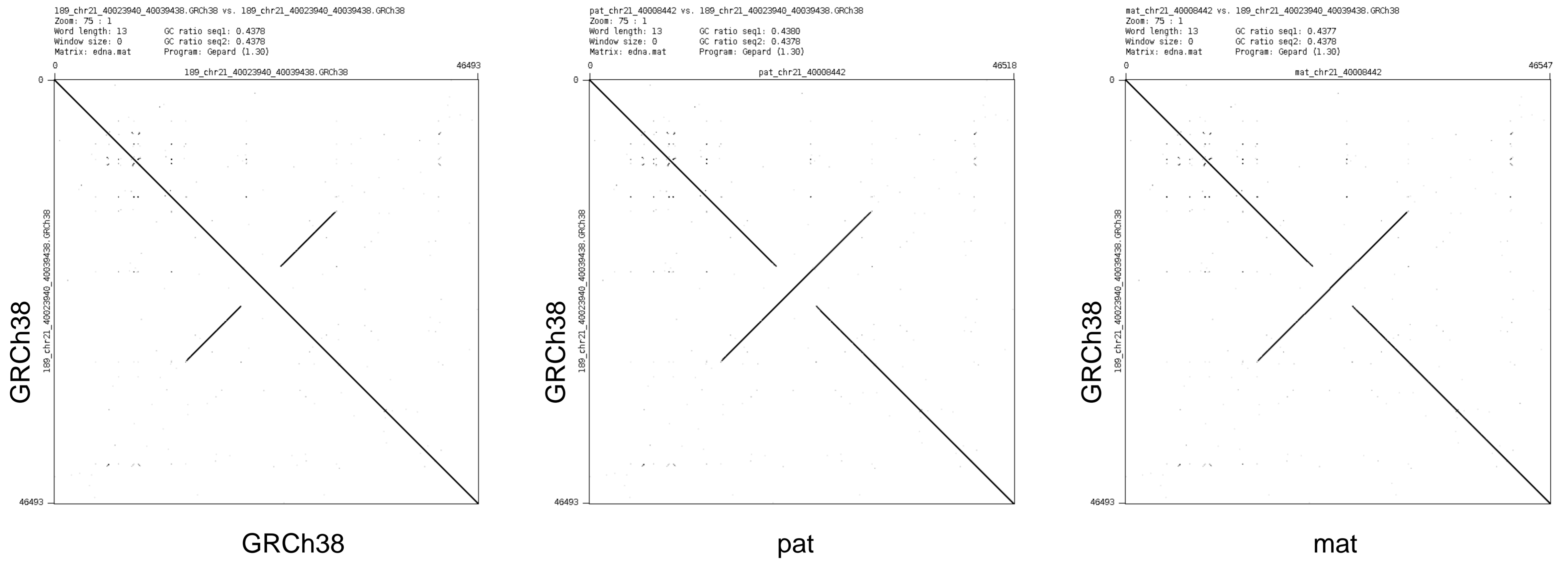


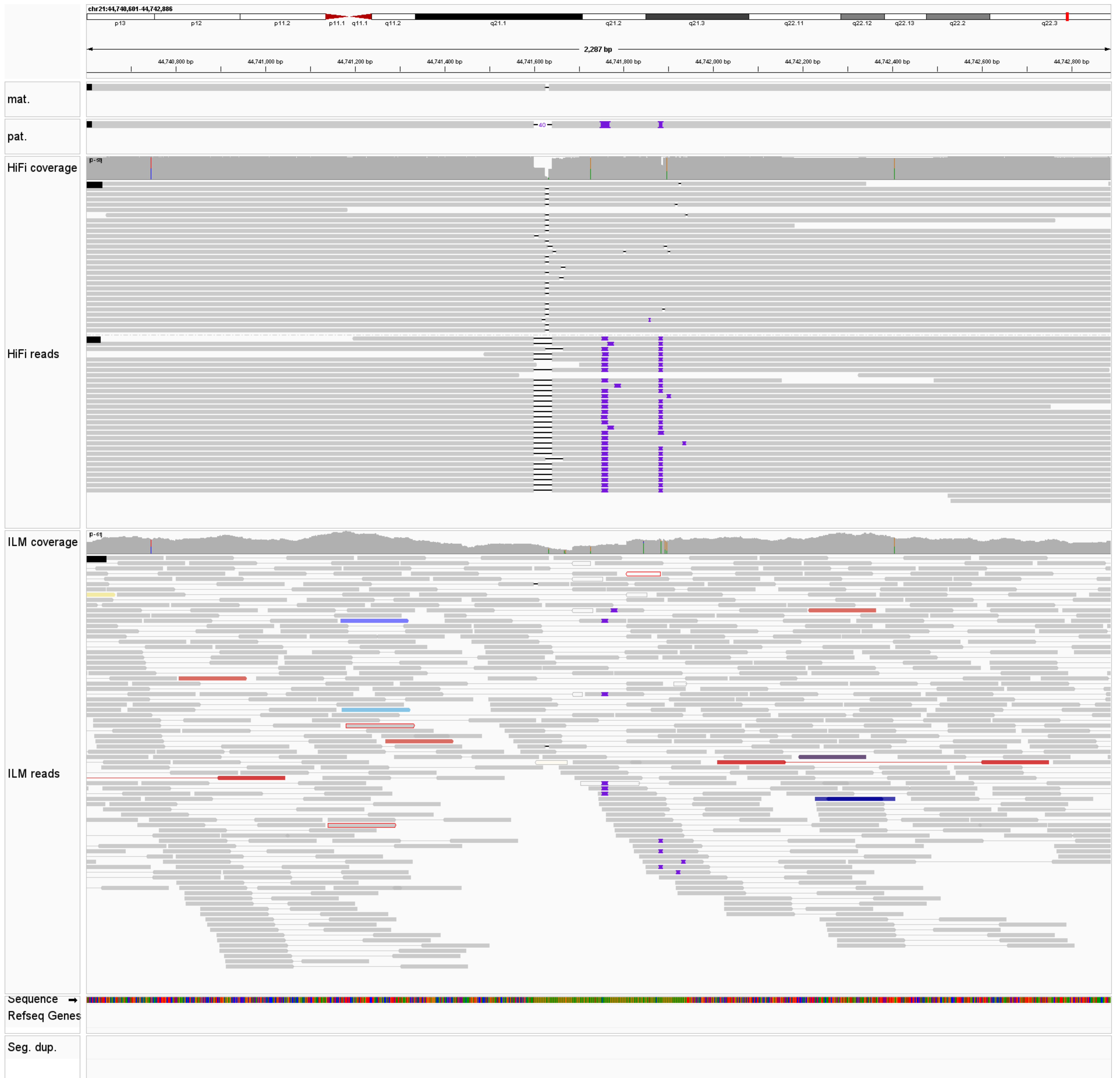
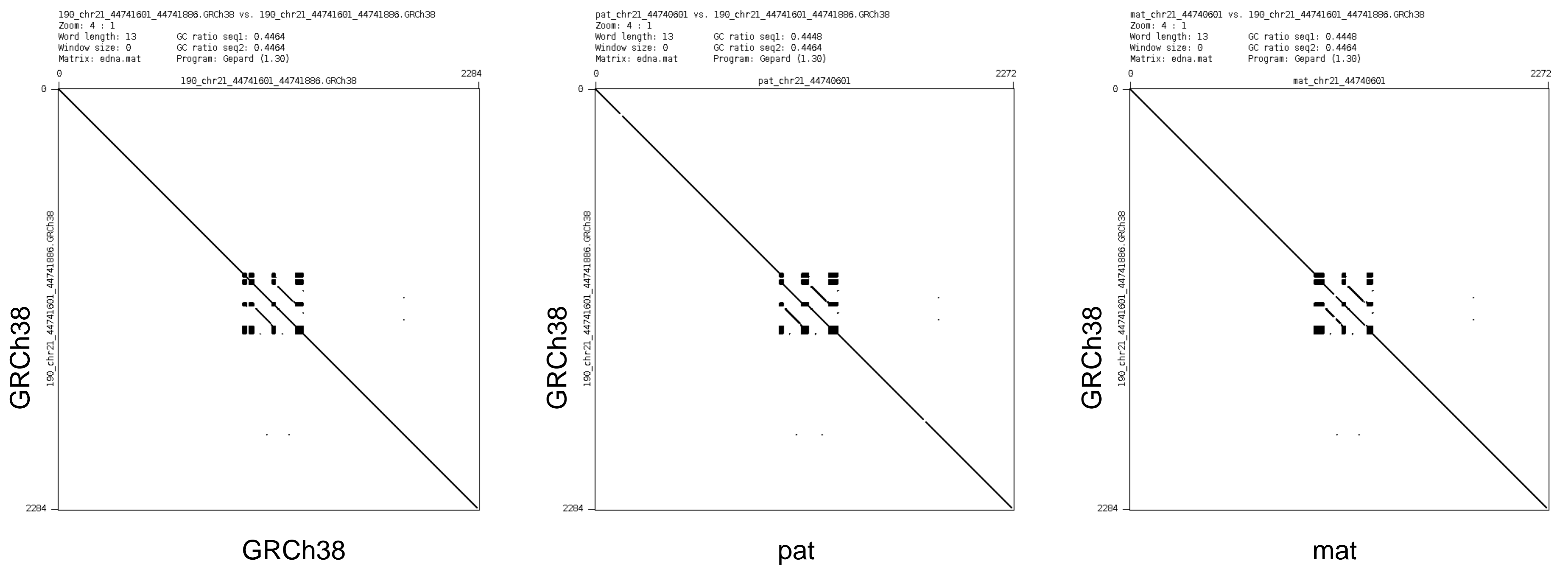
mat

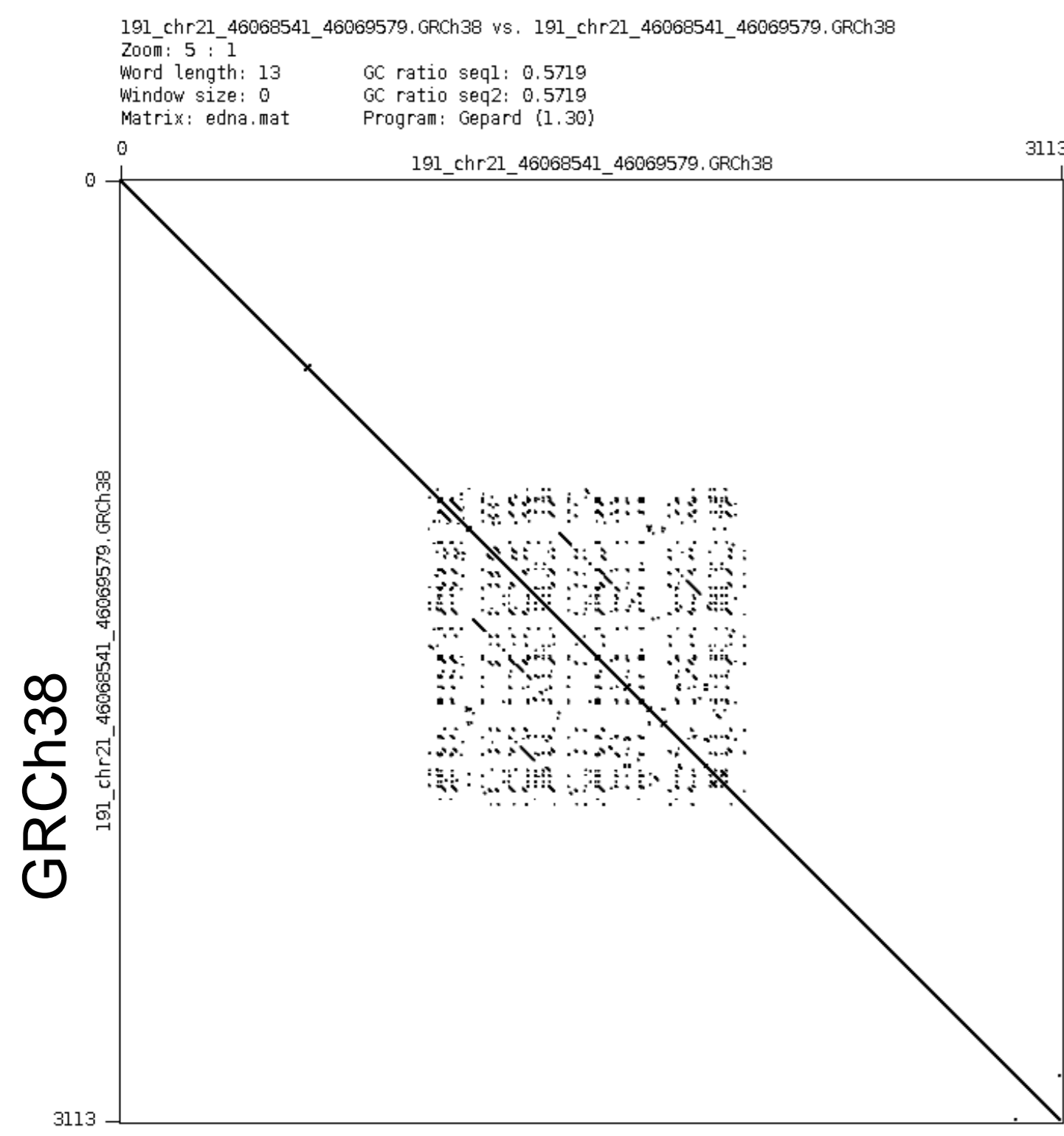




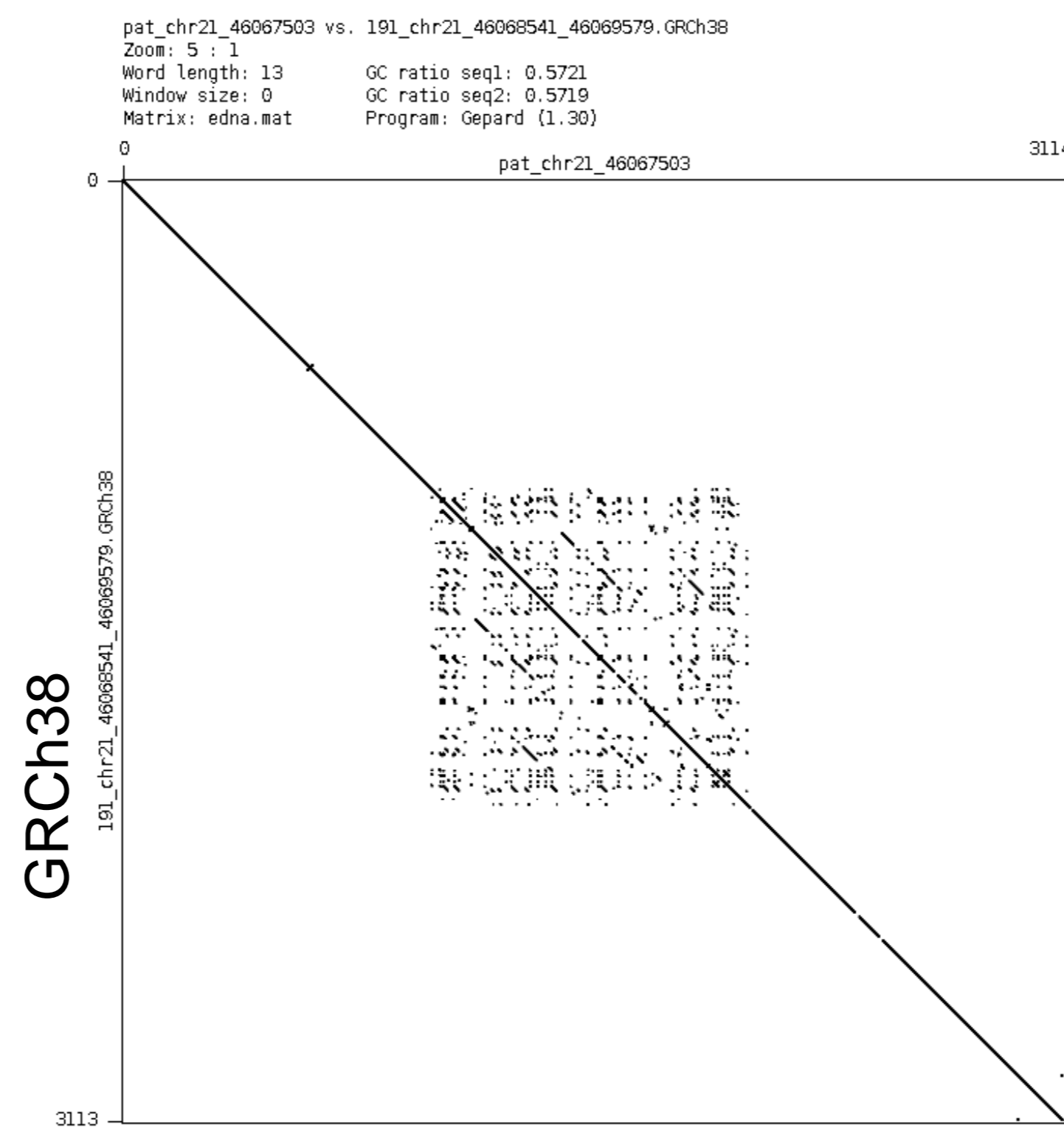




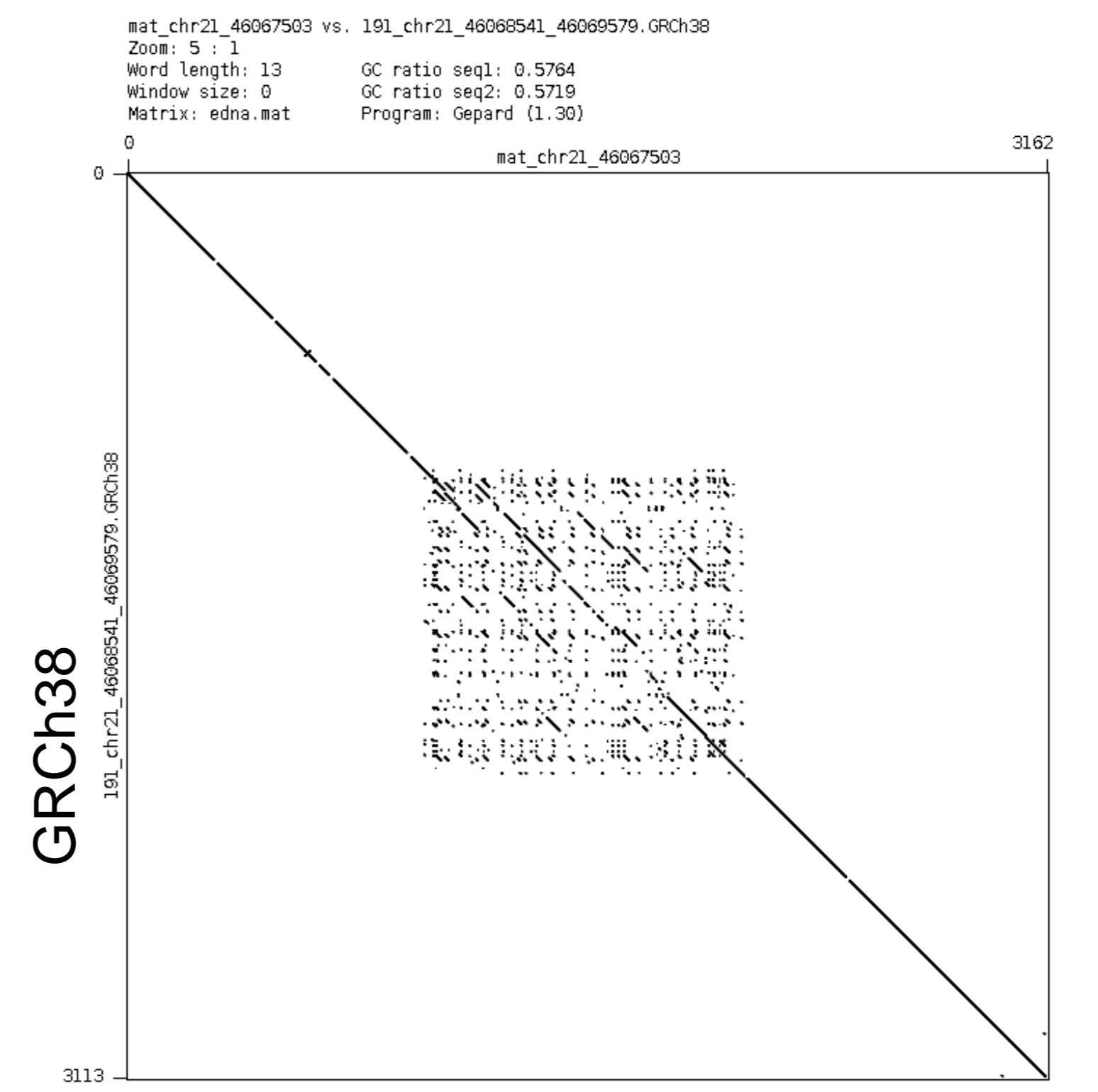




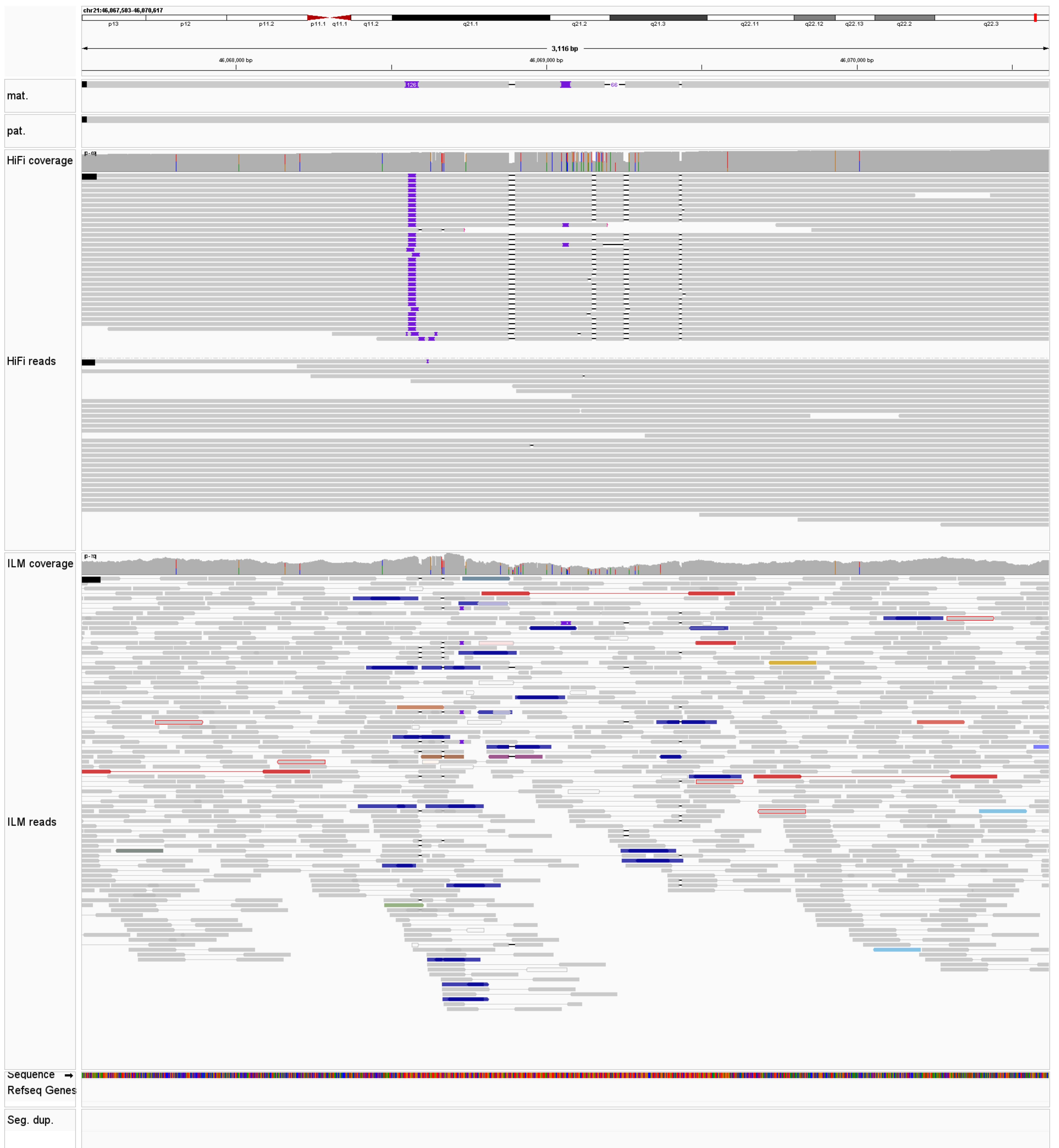
GRCh38



pat



mat



ID:192_chr22_16386750_16387497 POS:chr22:16385750-16388497 LEN:747

