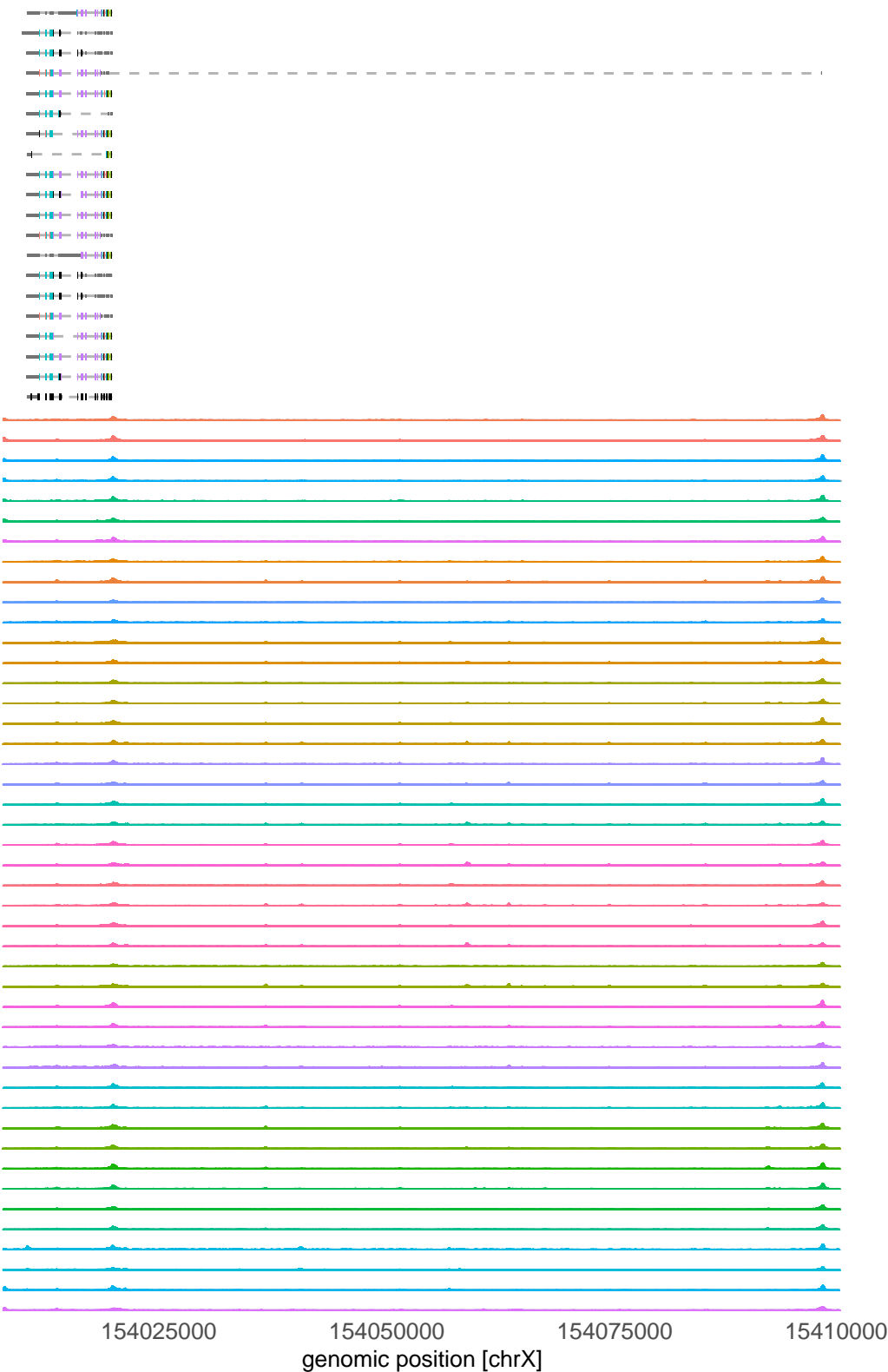


isoform structure [IRAK1]



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<-b400da16-f6ad-4384-af11-122e51b4413d
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<-ENST00000369980.8
<-ENST00000393687.6

Isoform Atlas

GENCODE

ATAC

IRAK1
 Bulk B [unstim]
 Bulk B [stim]
 Naive B [unstim]
 Naive B [stim]
 Mem B [unstim]
 Mem B [stim]
 Plasmablasts [unstim]
 CD8pos T [unstim]
 CD8pos T [stim]
 Naive CD8 T [unstim]
 Naive CD8 T [stim]
 Central memory CD8pos T [unstim]
 Central memory CD8pos T [stim]
 Effector memory CD8pos T [unstim]
 Effector memory CD8pos T [stim]
 Effector CD4pos T [unstim]
 Effector CD4pos T [stim]
 Naive Teffs [unstim]
 Naive Teffs [stim]
 Memory Teffs [unstim]
 Memory Teffs [stim]
 Th1 precursors [unstim]
 Th1 precursors [stim]
 Th2 precursors [unstim]
 Th2 precursors [stim]
 Th17 precursors [unstim]
 Th17 precursors [stim]
 Follicular T Helper [unstim]
 Follicular T Helper [stim]
 Regulatory T [unstim]
 Regulatory T [stim]
 Naive Tregs [unstim]
 Naive Tregs [stim]
 Memory Tregs [unstim]
 Memory Tregs [stim]
 Gamma delta T [unstim]
 Gamma delta T [stim]
 Immature NK [unstim]
 Mature NK [unstim]
 Mature NK [stim]
 Memory NK [unstim]
 Monocytes [unstim]
 Monocytes [stim]
 Myeloid DCs [unstim]
 pDCs [unstim]