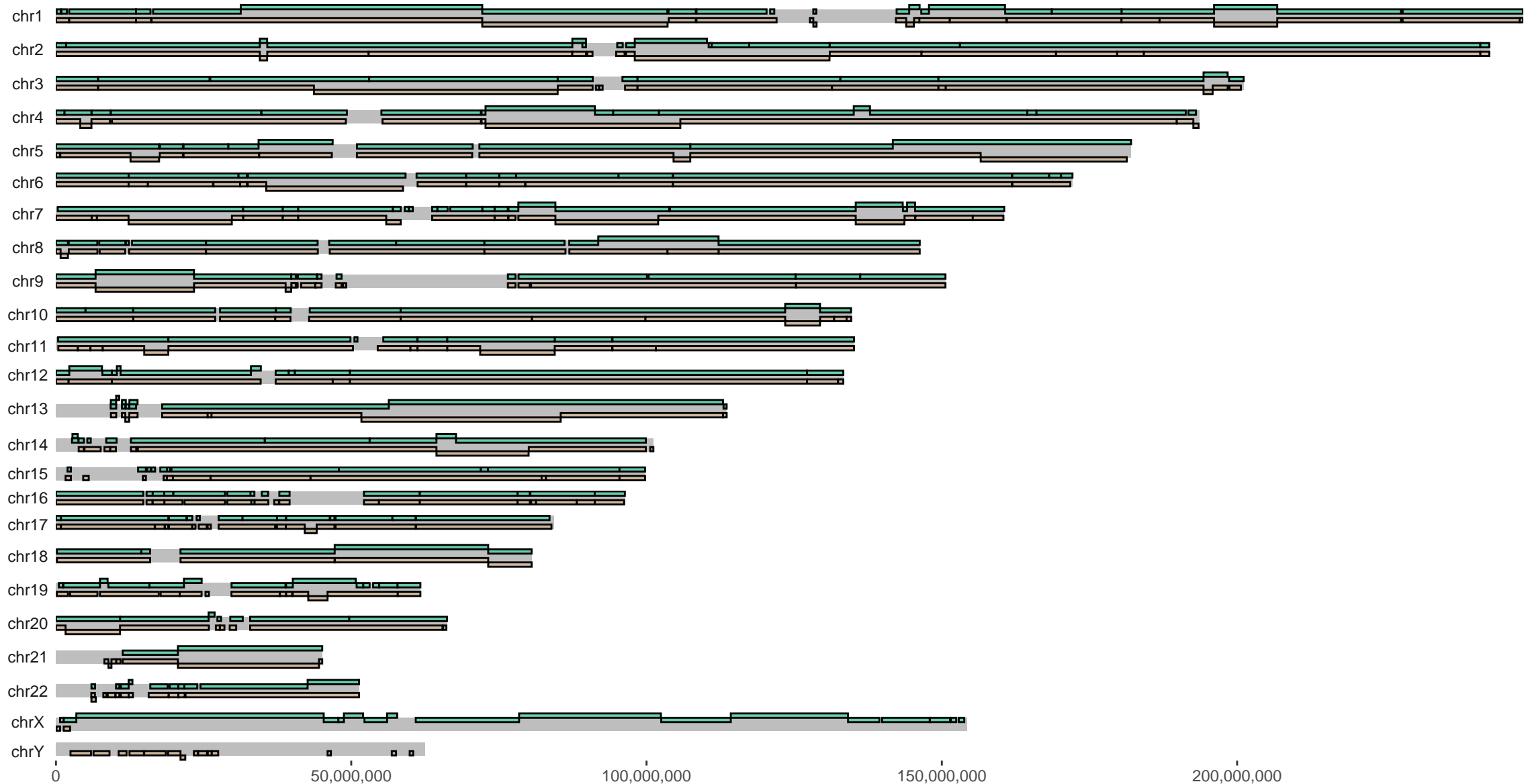


# NA12877\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

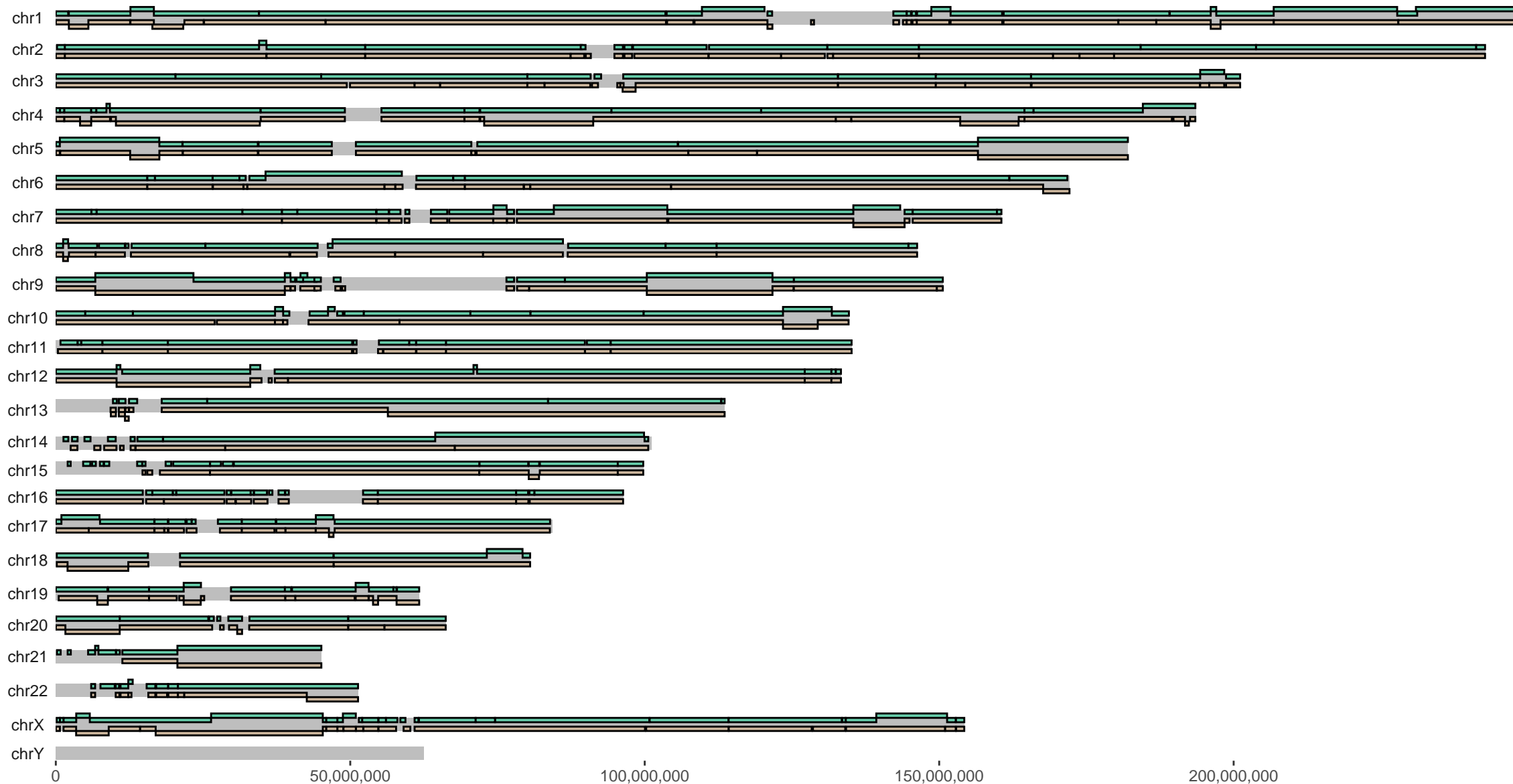


H1



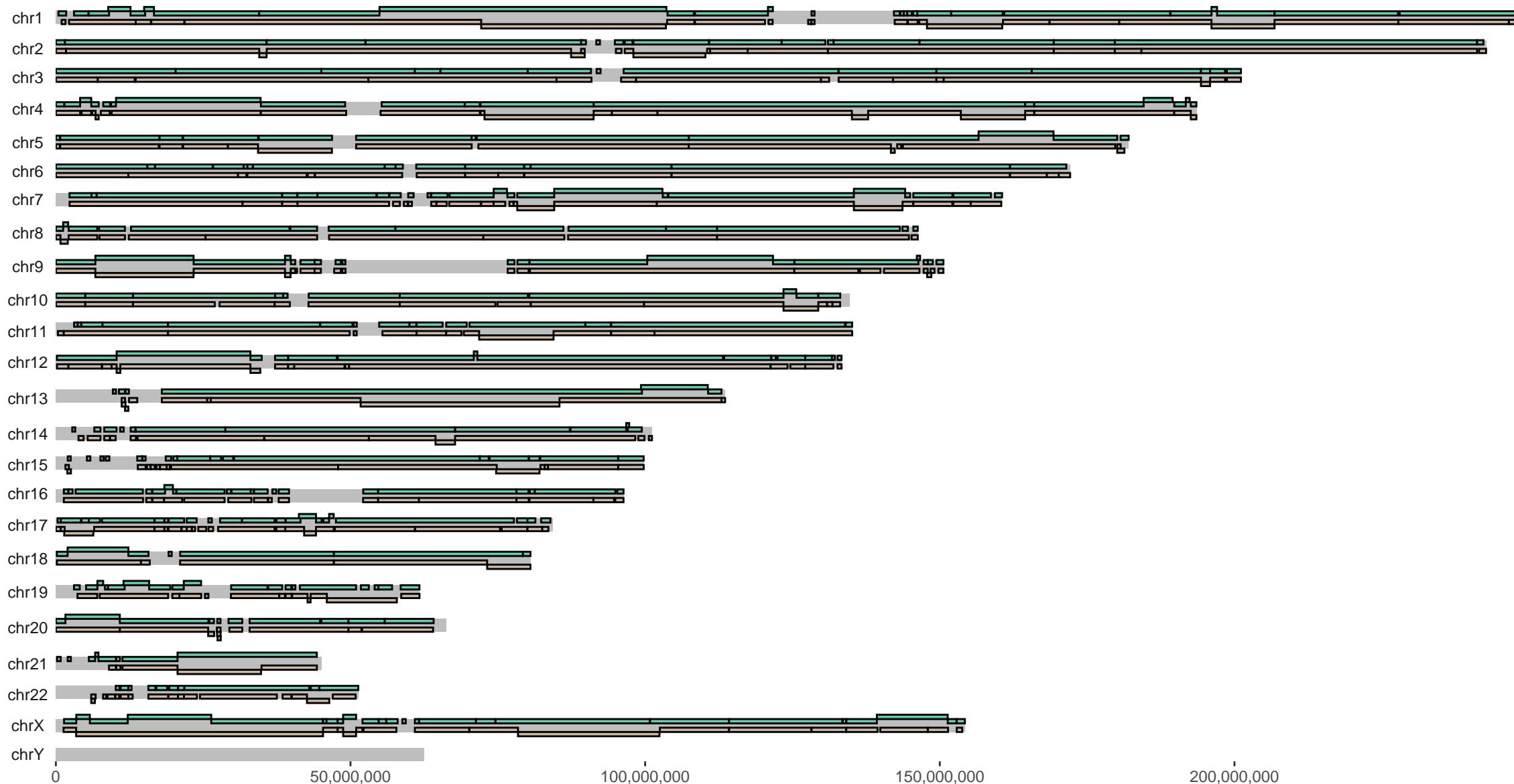
H2

# NA12878\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



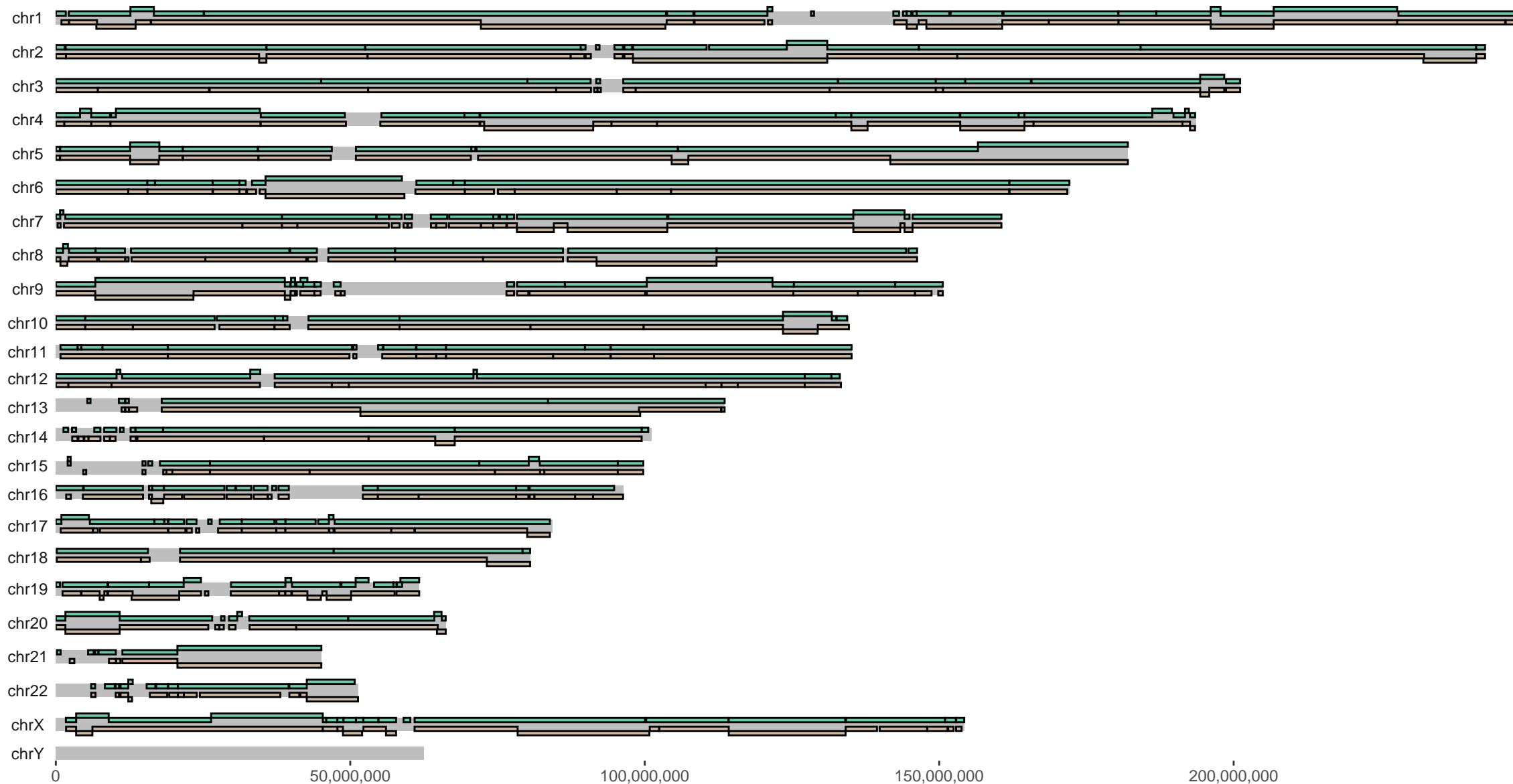
Haplotype H1 H2

# NA12879\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



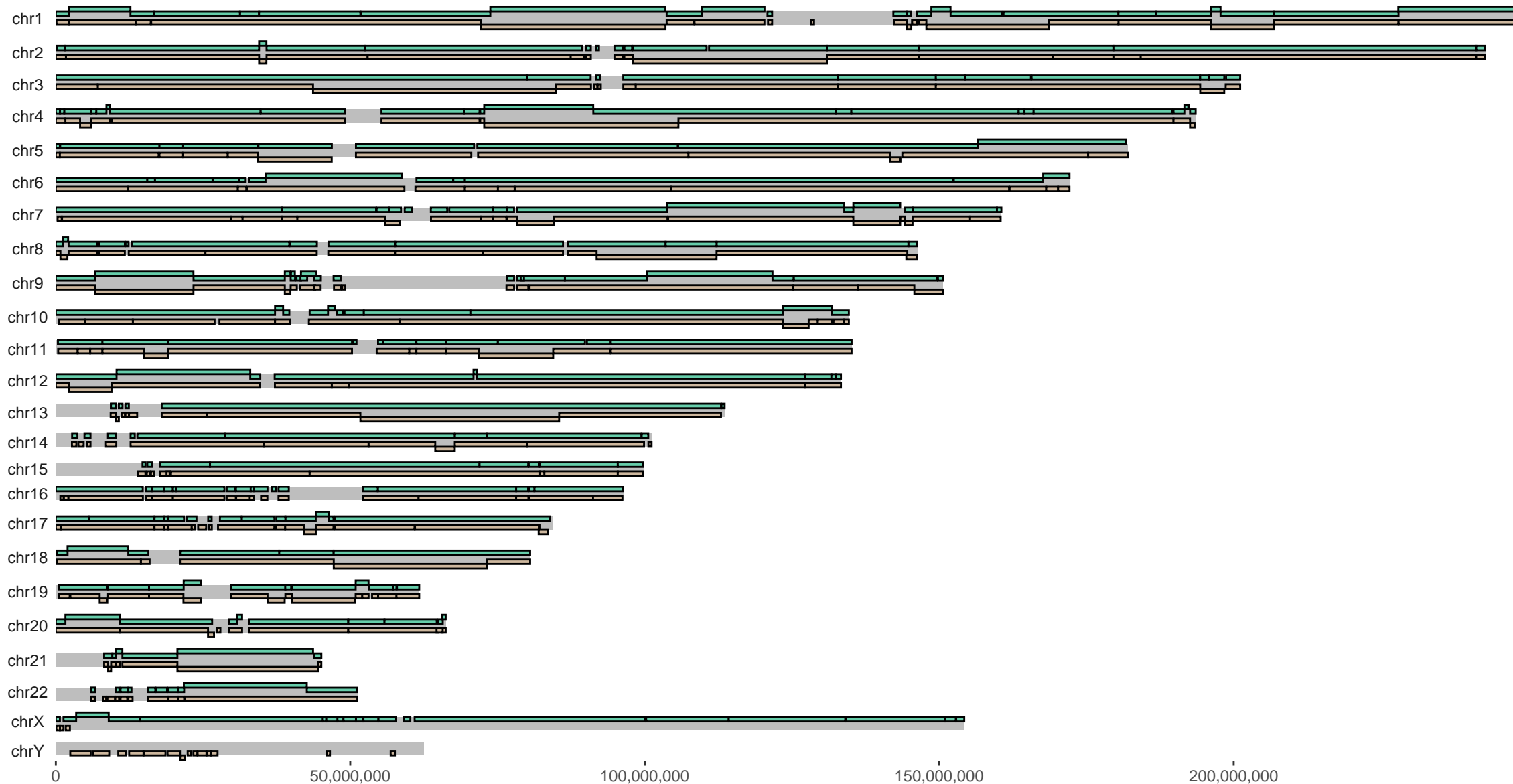
Haplotype H1 H2

# NA12881\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2

# NA12882\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

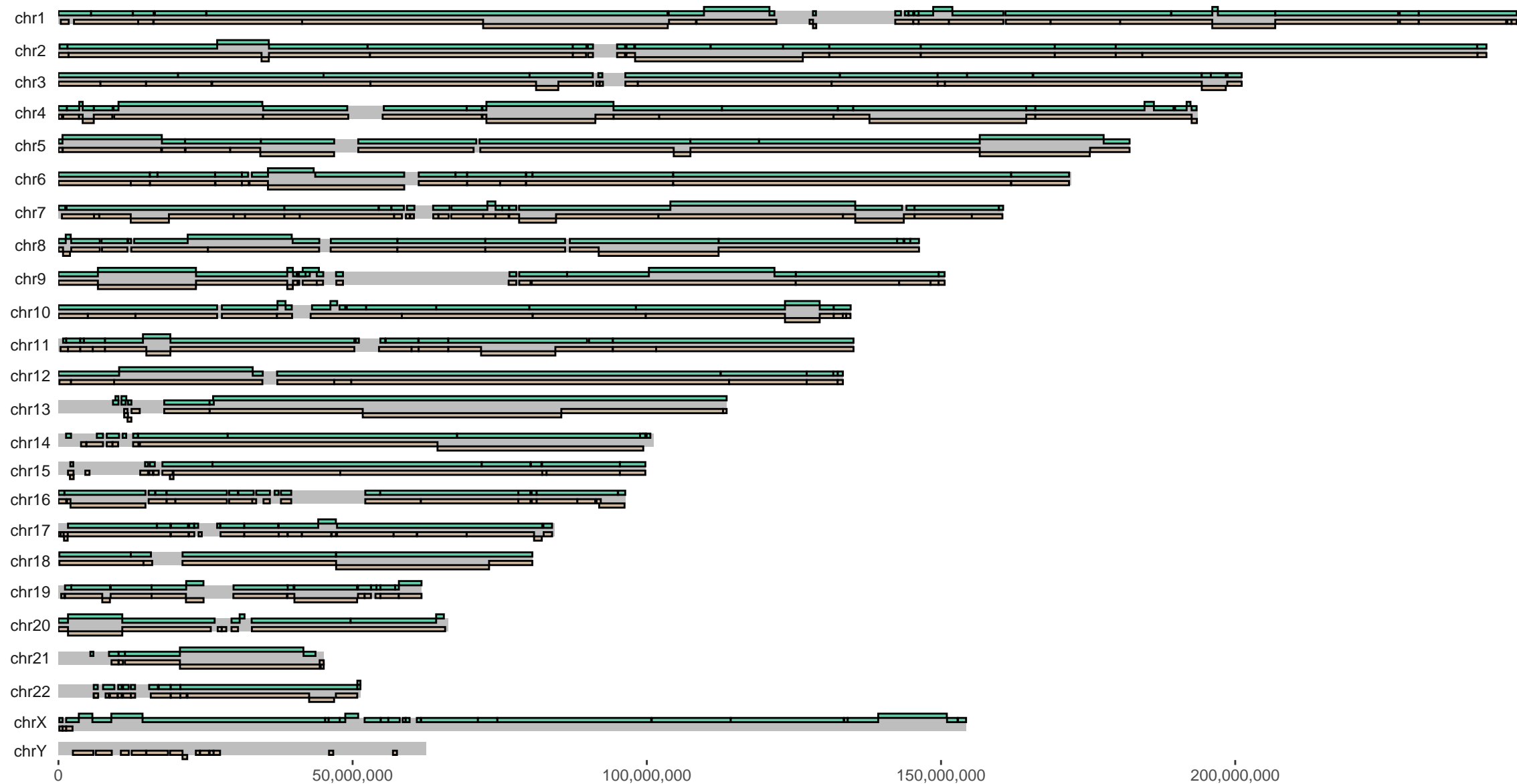


H1



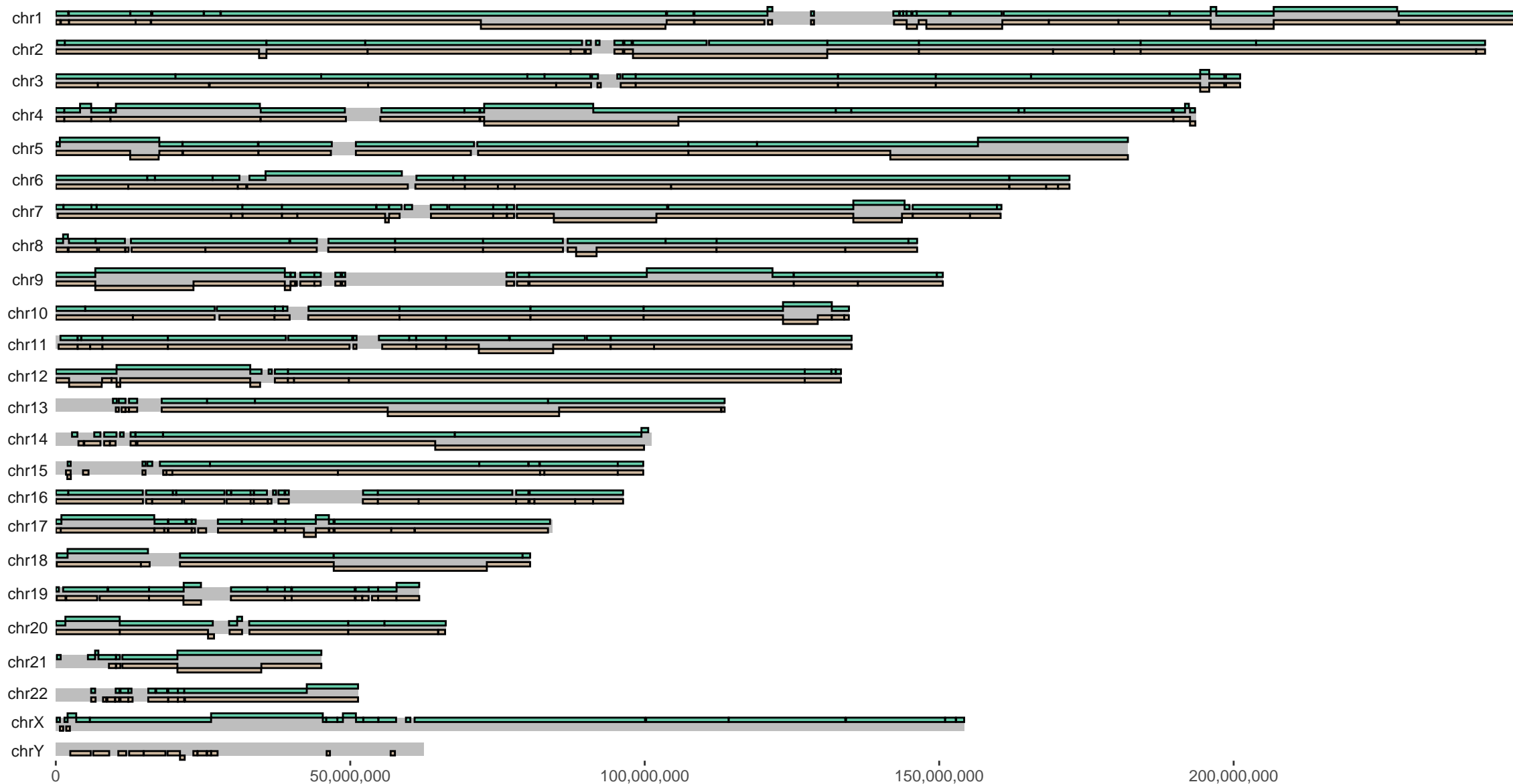
H2

# NA12883\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2

# NA12884\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

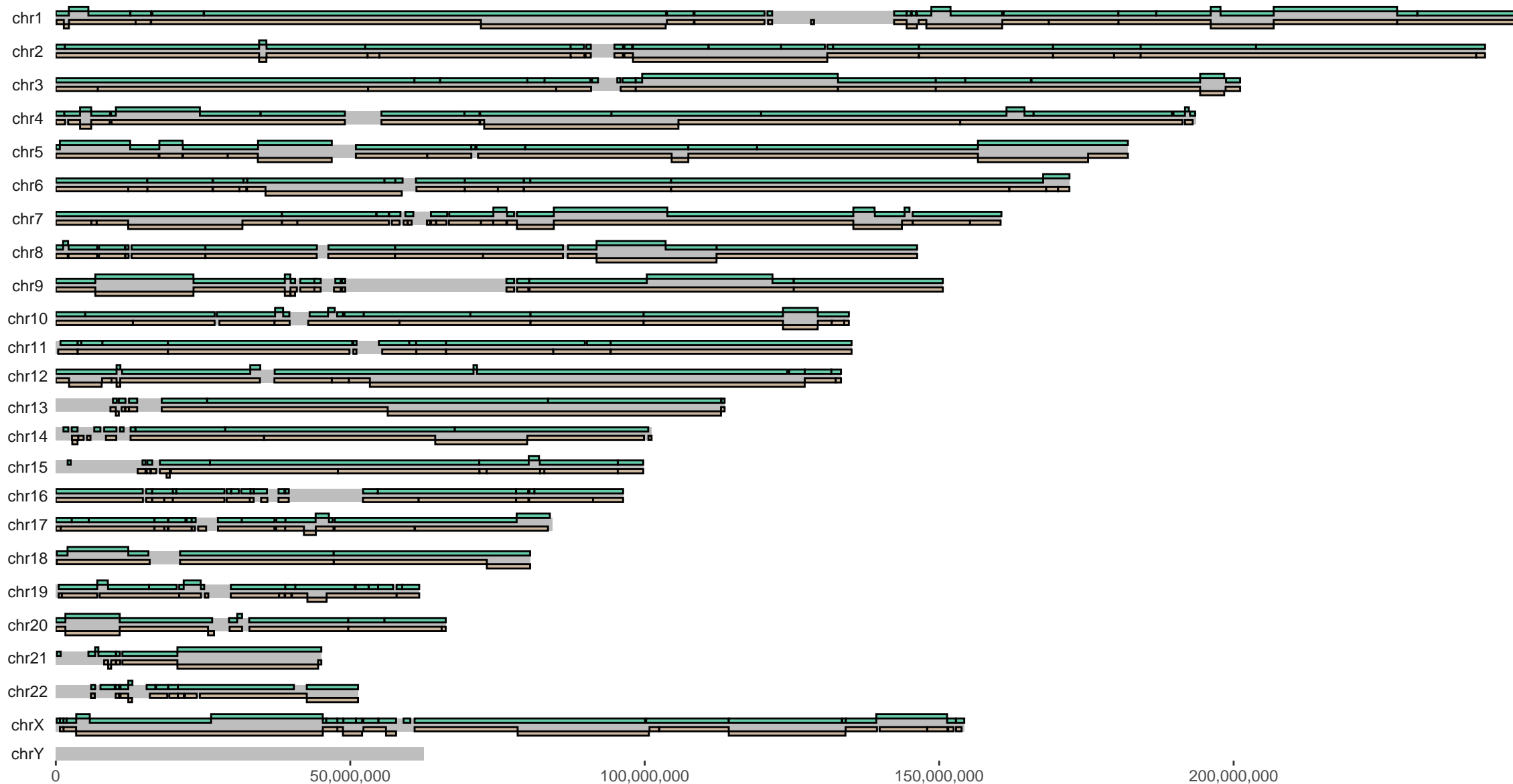


H1



H2

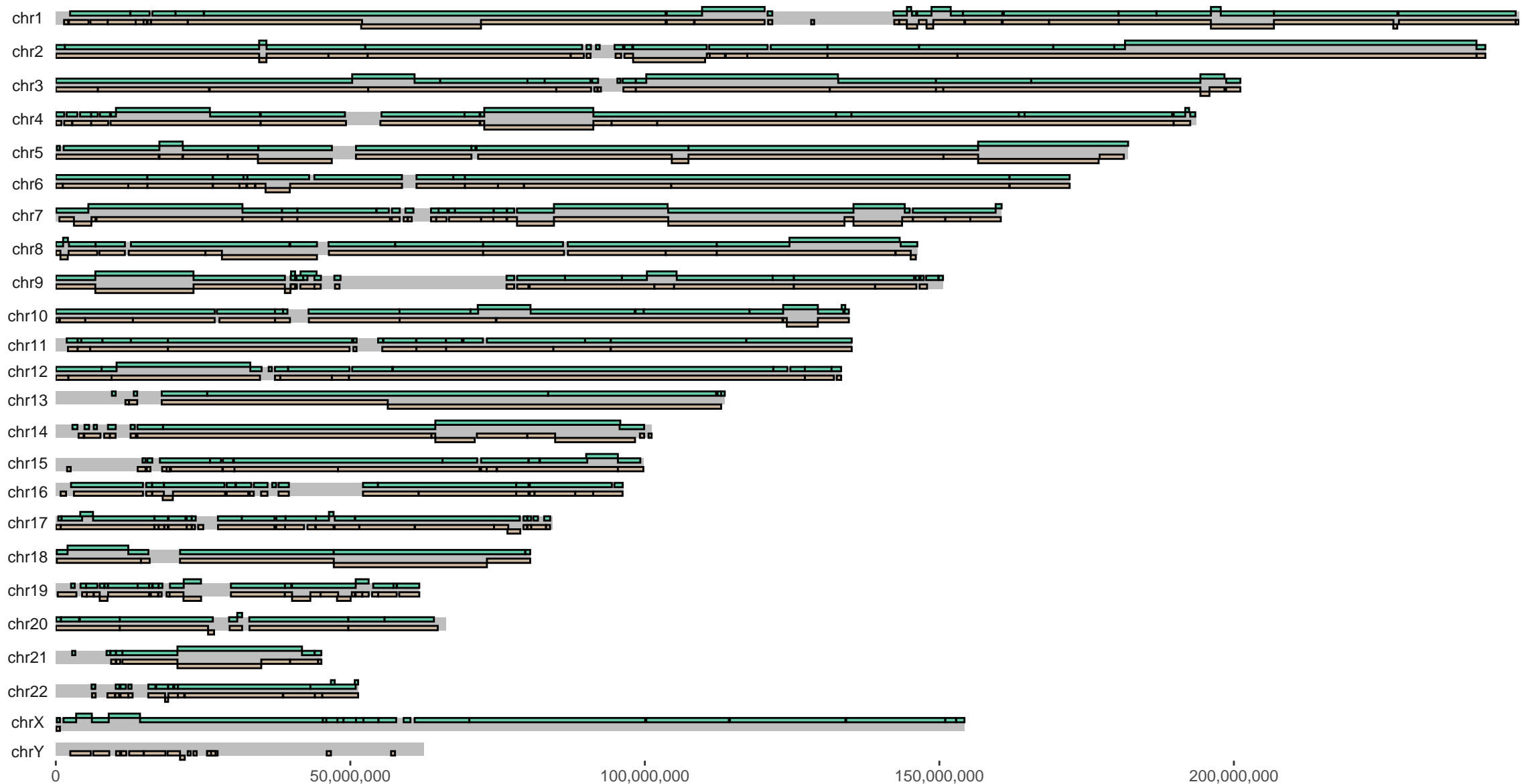
# NA12885\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2



# NA12886\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

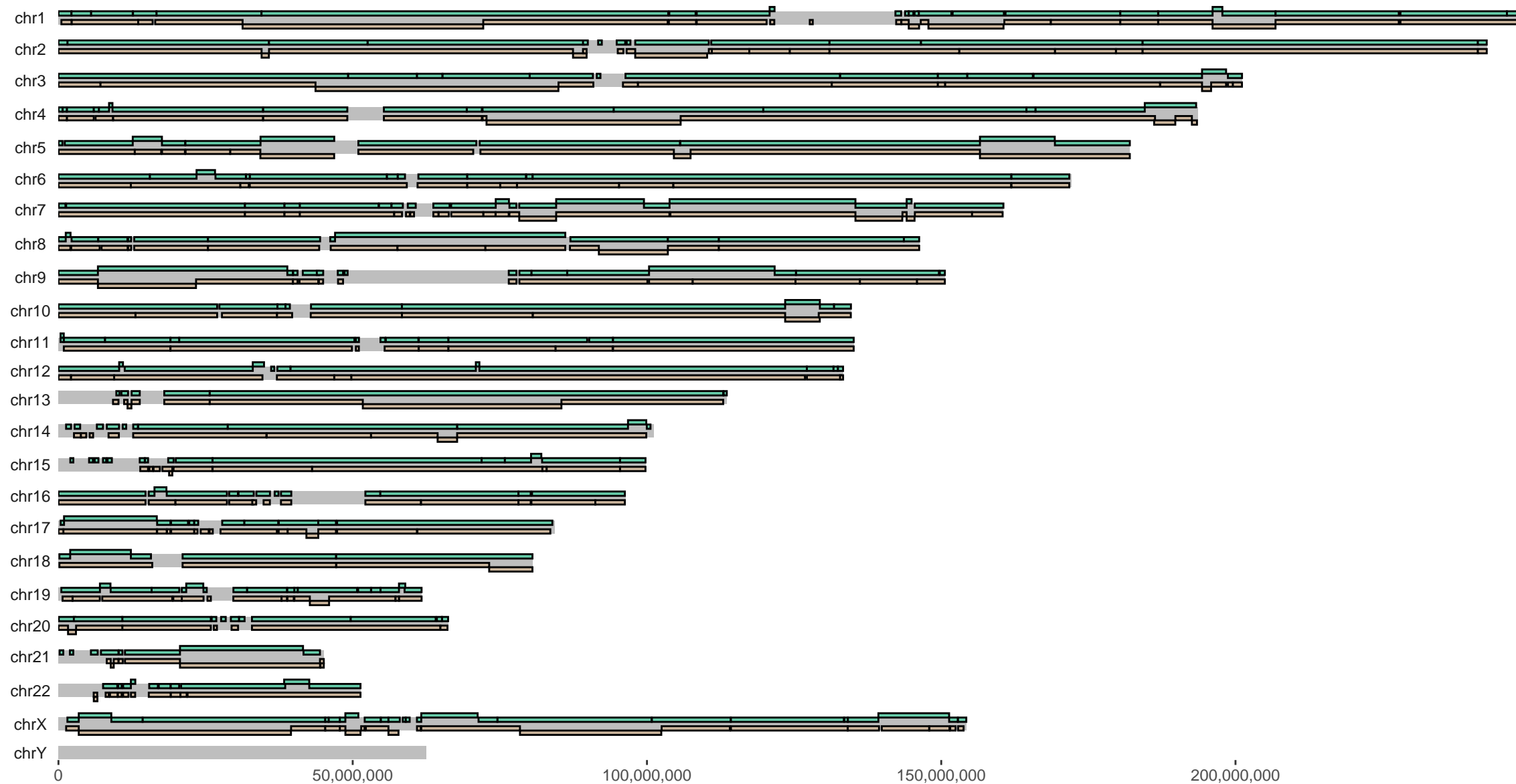


H1



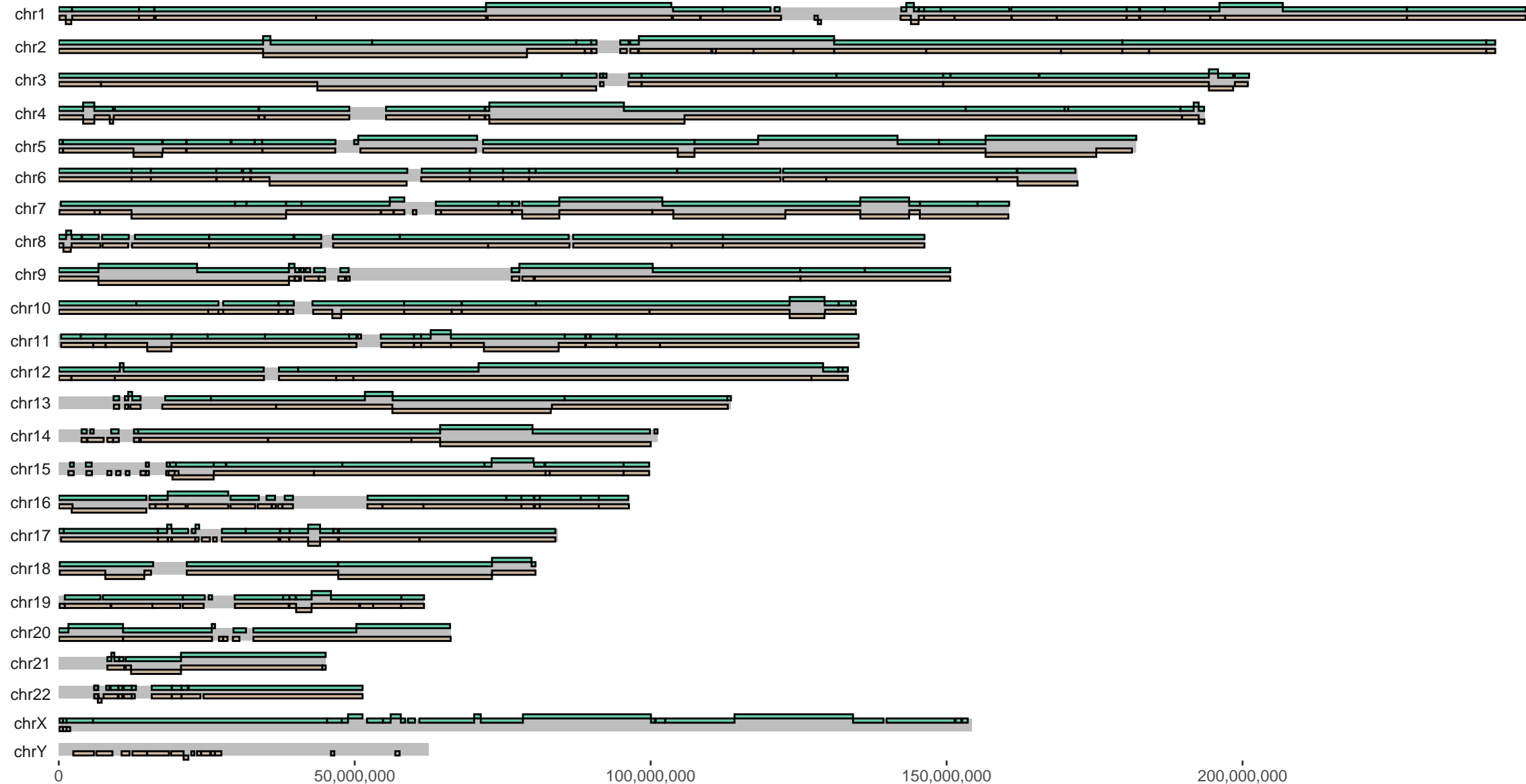
H2

# NA12887\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2

# NA12889\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

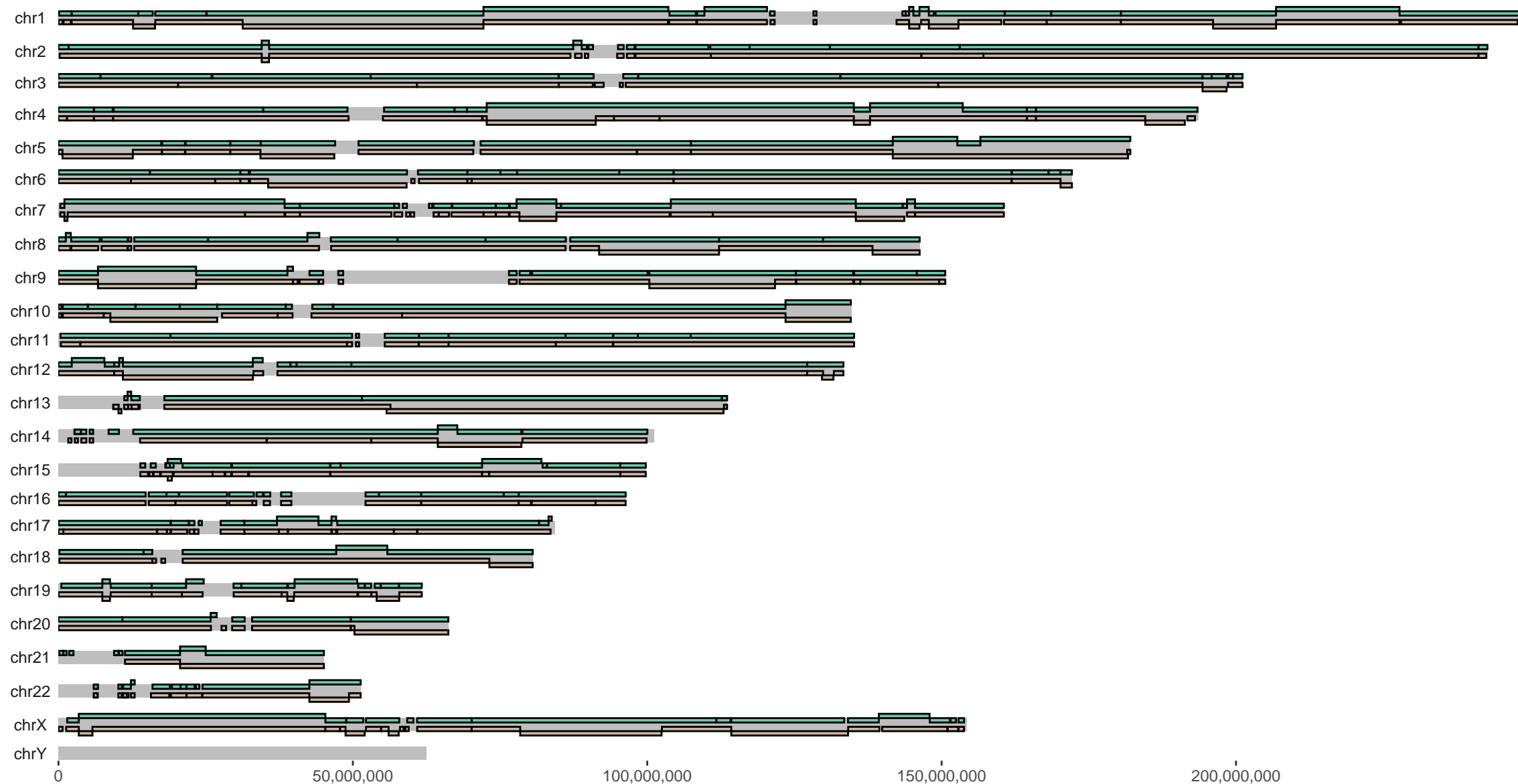


H1



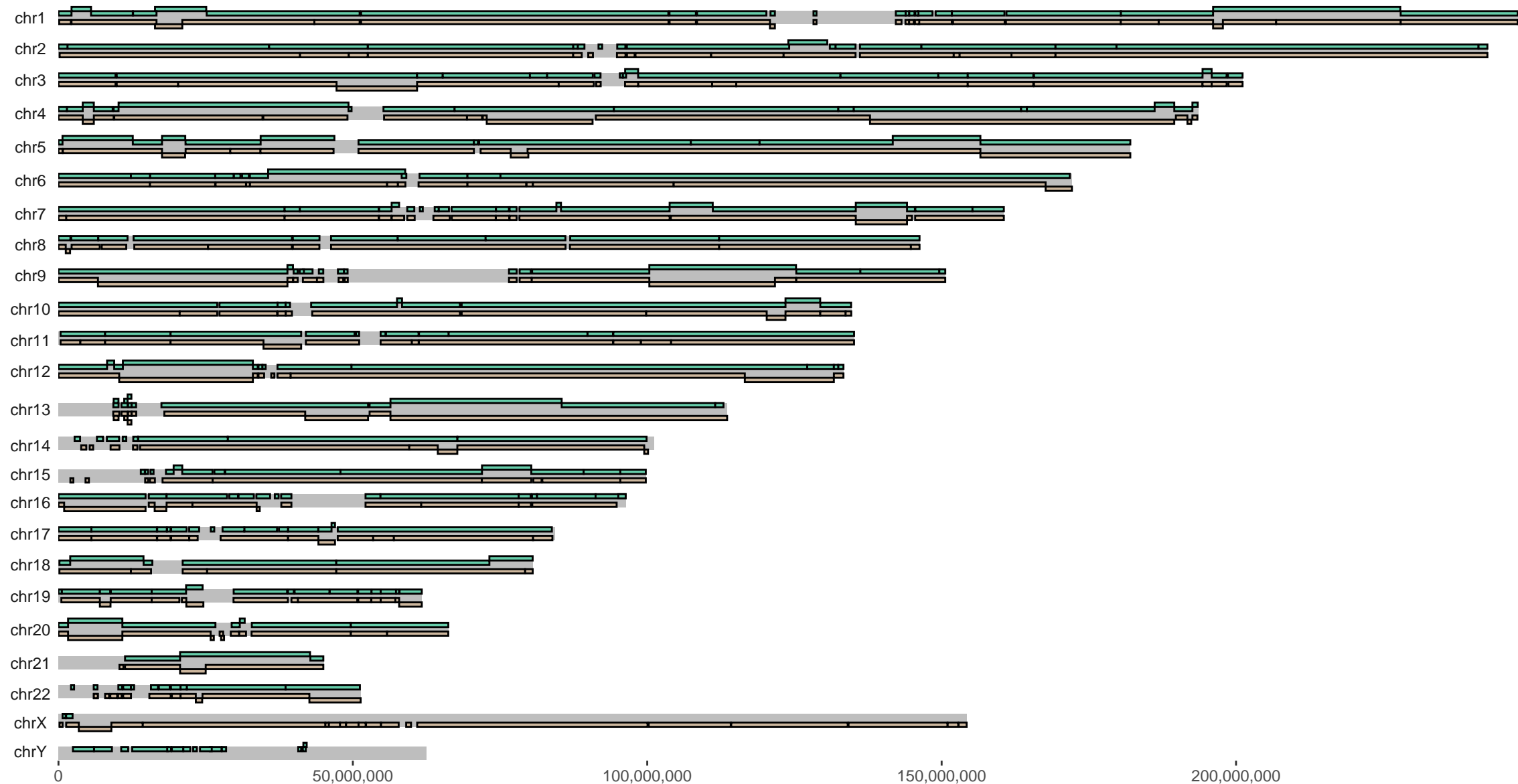
H2

# NA12890\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2

NA12891\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype

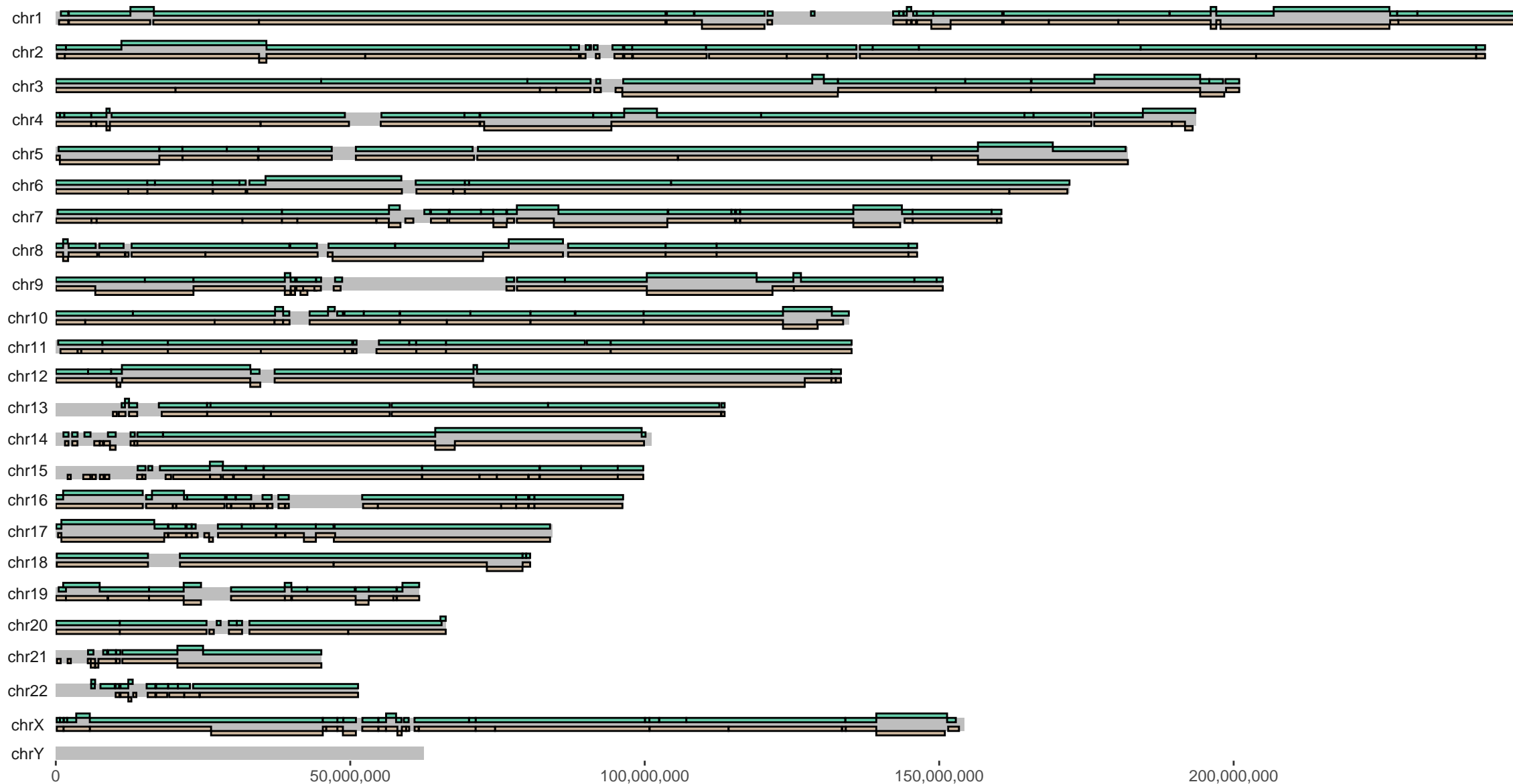


H1



H2

# NA12892\_MM2align\_min.mapq10\_min.aln.len5e+05kbp



Haplotype H1 H2