

Homo sapiens
Chr 1 : 120,132,162.0 – 146,129,638.0

25,244,531.0 bps

NOTCH2NLR
PPIAL4A
FAM72B
SRGAP2C
SEC23R1B
NBPF26

PPIAL4E PPIAL4D
ANKRD34A
ANKRD35
H3-7SRGAP2B
RNF115
TGA10
FAM72C
NBPF133GL
NBPF15
FAM72A
EJASS
PDZK7
LIX1L
HJVD260
PDZK7/PEK11B
TXNIPPOLR3C
RBM8A

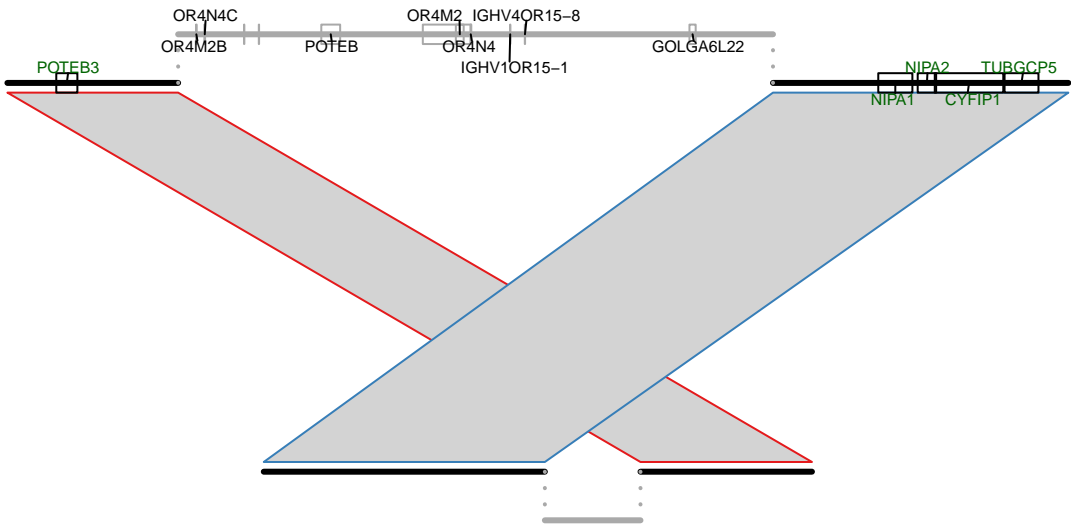
BCL2L15
APPR1
OLFML3
RSGOK
HIPK1
PHIF1
LOC744520
DCLRE1B

465,658.0 bps

Pan troglodytes
Chr 1 : 121,883,423.0 – 122,939,846.0

Homo sapiens
Chr 15 : 21,324,053.0 – 23,089,310.0

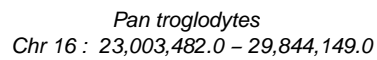
989,753.0 bps



159,102.0 bps

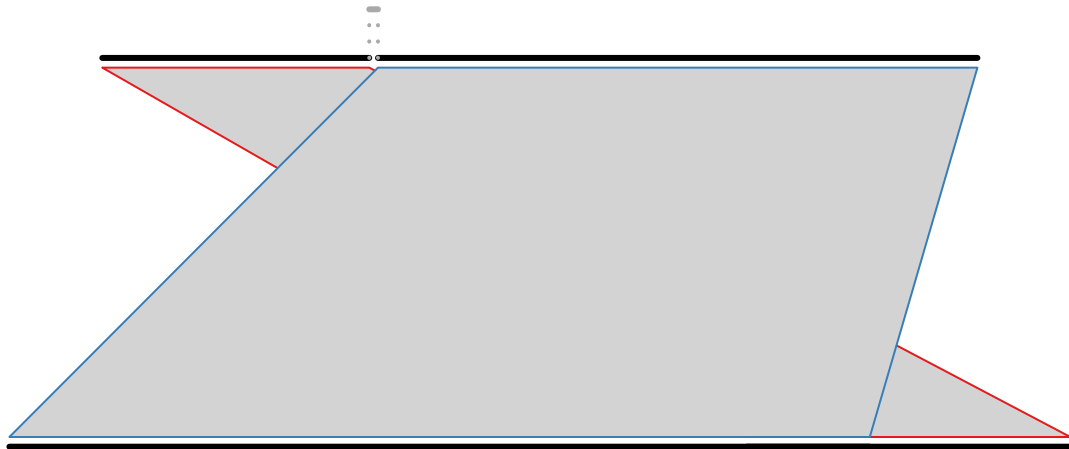
Pan troglodytes
Chr 15 : 7,003,729.0 – 7,915,837.0

1,349,657.0 bps



Homo sapiens
Chr 20 : 29,314,203.0 – 29,822,764.0

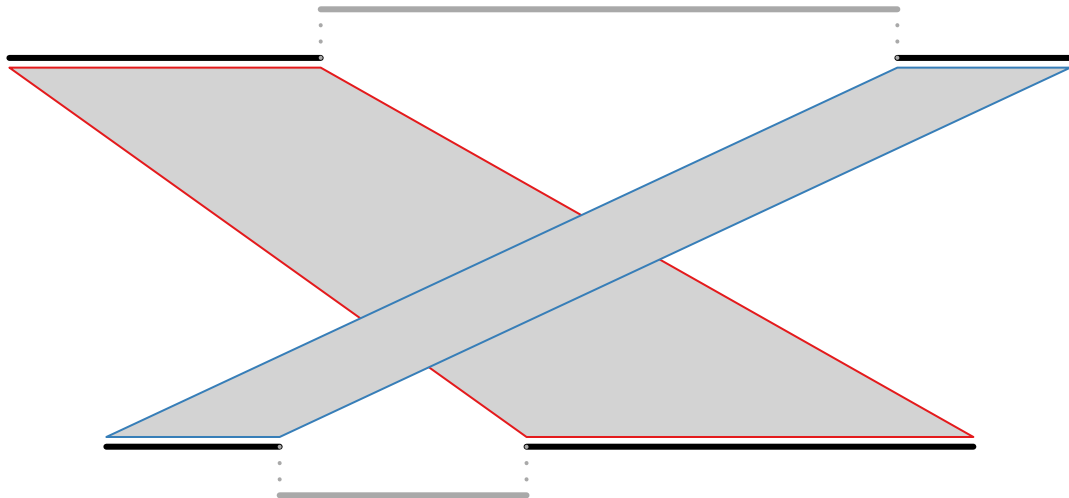
5,079.0 bps



Pan troglodytes
Chr 20 : 27,643,739.0 – 28,260,291.0

Homo sapiens
Chr 20 : 29,474,410.0 – 30,661,541.0

645,221.0 bps

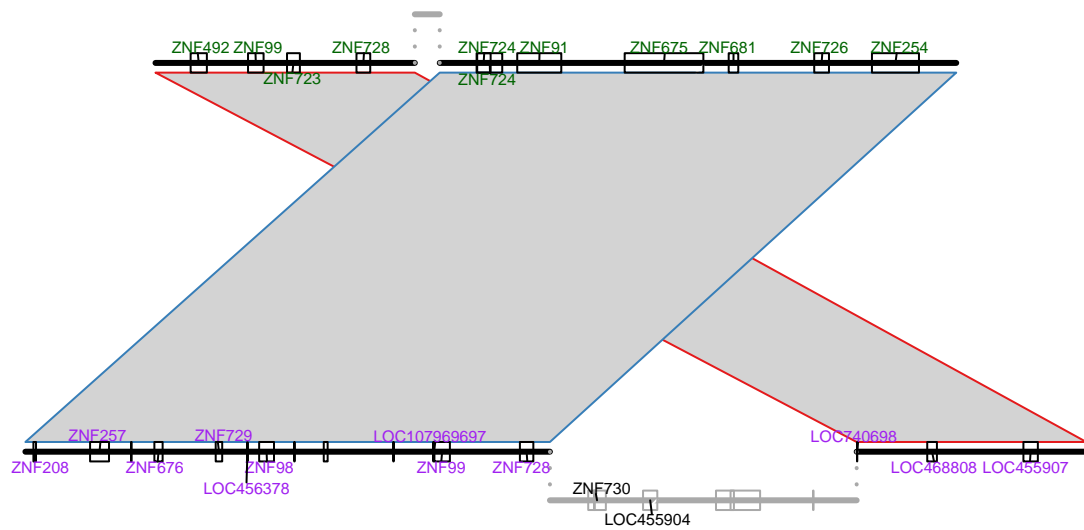


276,235.0 bps

Pan troglodytes
Chr 20 : 27,173,590.0 – 28,143,738.0

Homo sapiens
Chr 19 : 22,562,149.0 – 24,206,536.0

51,102.0 bps



629,891.0 bps

Pan troglodytes
Chr 19 : 22,875,466.0 – 25,054,109.0