



Supplemental Figure S11. Structural comparisons between human reference, human deletion, and chimpanzee for nine X palindromes with at least one spacer deletion. $w=30$ for all square dot plots. Position of the human X spacer deletion is highlighted in gray. For all nine palindromes, most or all of the of sequence absent in the human deletion is present in chimpanzee, confirming that the human structural polymorphism results from deletion rather than insertion.