



S15 Fig - Neo-X vs. neo-Y assembly. A. Homologous blocks on the neo-X and neo-Y. **B.** Global alignments between homologous regions on the neo-X and neo-Y. **C.** Local alignments between homologous neo-X and neo-Y regions chosen at random. The red bars indicate repeats. The scaffolds neo-Y1 and neo-Y2 refer to the two largest neo-Y scaffolds (see Figure 2 C).