Supplementary Figure 26: Sequence Properties of Segmental Duplications associated with Structural Variants

Supplementary Figure 26. Sequence Properties of Segmental Duplications associated with Structural Variants. The interchromosomal and intrachromosomal sequence identity distribution is shown (by count) for the largest segmental duplication underlying the 163 structural variants which contained or mapped one end within a segmental duplication. A strong bias for high sequence identity (>98%) intrachromosomal duplications is noted.