

Genomic alignment tracks for the CB-0236-3 region. The tracks include: y; cn bw sp w1118 (A), 5-HA-1995 (A), CB-0236-3 (C), REC (C), INV1 (C), INV2 (C), SIM1 (C), SIM2 (C), SIM3 (C), REV1 (C), REV2 (C), CB-0236-3 (D), REC (D), INV1 (D), INV2 (D), SIM1 (D), SIM2 (D), SIM3 (D), REV1 (D), REV2 (D). The sequence is shown in 100bp windows from position 0 to 720. The reference sequence (CB-0236-3 (C)) is shown in a shaded box. The y; cn bw sp w1118 (A) track shows a highly similar sequence with some indels. The 5-HA-1995 (A) track shows a sequence with several large deletions. The INV tracks show inverted repeats. The SIM tracks show simple repeats. The REV tracks show reverse repeats. The CB-0236-3 (D) tracks show a sequence with several large deletions. The REC tracks show a sequence with several large deletions. The INV tracks show inverted repeats. The SIM tracks show simple repeats. The REV tracks show reverse repeats.

