

**DGAP160: 46,XY,t(3;9)(p26;q34)**

This male is being studied in collaboration with another group {Mikati, 1992 #71}, and the sole phenotypic feature is alternating hemiplegia. BAC clones reported to split at 9q34 in this publication did not split in our experiments, and the breakpoint region was subsequently localized to between AL591386 and AL354796. This region appears as a gap in the genome sequence, and no known genes map within this interval. The chromosome 3 breakpoint was localized to ~30 kb, within fosmid clone G248P81425F11. This fosmid contains *VHL*, the von Hippel-Lindau tumor suppressor gene.

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