Supplemental Plots 2: Replotting AAF vs Chromosome Position. Each of the following pages contains the plots AAF on the y-axis and chromosome position on the x-axis. This representation of the data allows us to examine each of the 522 tumors and determine which chromosomes had undergone a loss of whole or partial loss. Each SNP is plotted as a black dot within the dashed lines representing the boundaries of each chromosome. In the example shown below (tumor ranked #16), reading the graph from left to right, we see a partial loss of chromosome one. Near the left dotted line of chromosome 1 the black dots of SNPs are mostly seen clustered around AAFs of 0 and 1. Conversely, near the right dotted line, the SNP dots are clustered around an AAF of 0.5. This we defined as a partial chromosome loss. Looking at the area of chromosomes 2, 3, and 4, we see that the area of AAF frequency 0.5 is sparsely labeled, with again most of the dots clustered around 0 and 1. This we defined as a whole chromosome loss. Chromosomes that had most SNPs clustered around AAF of 0.5 were considered normal (in this example, chromosome 5). Analysis of all 522 of these plots generated the graph in Supplementary Figure 5.



Partial Loss of Chromosome 1, Whole Loss of Chromosome 3, Normal Chromosome 5



1_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.14.0.0_TCGA-A8-A07R_W germline-het



4_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.1.0.0_TCGA-A1-A0SO_D germline-het











15_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.10.0.0_TCGA-BH-A18V_D





21_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.6.0.0_TCGA-AO-A12F_D





1 2 3 4 5 6 7 8 9 10 11 12 13 14 1516 1718 1920 21223 2425



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36_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.6.0.0_TCGA-AO-A0J6_W

10 11 13 14 15161718192021223

-0.2



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78_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.4.0.0_TCGA-A8-A06O_W













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110_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.4.0.0_TCGA-A8-A08S_W













10 11

13 14 15161718192021223

0.6

0.4

0.2

-0.2





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136_ucsc.edu_BRCA.IlluminaGA_DNASeq.Level_2.8.0.0_TCGA-AR-A1AI_D

















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5 7 5 5 10 11 12







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