

Supplementary Figure 11. Mutation detection between primary tissue and later cfDNA collections in patient P09. Mirror plot comparing the variant allele frequency (VAF) of mutations (horizontal axis) identified in either the cfDNA (top) or primary tissue biopsy specimen (bottom); each panel compares a different serial cfDNA sample (C1 = sample 1, C2 = sample 2, C3 = sample 3) to the same primary tissue. Key oncogenic genes are coloured, and protein changes are annotated.