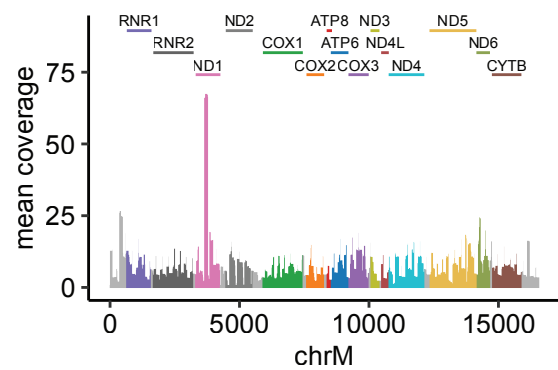
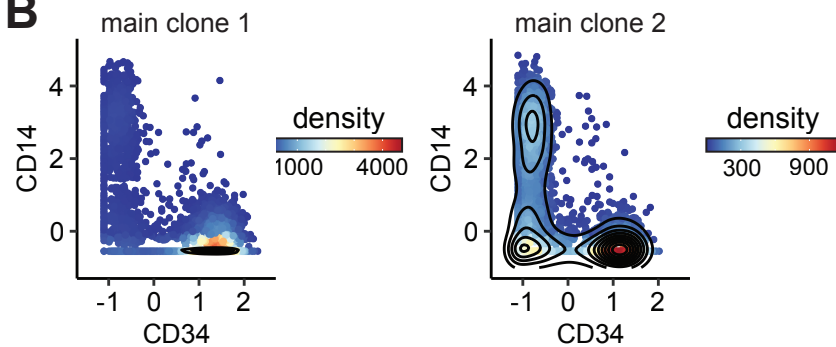
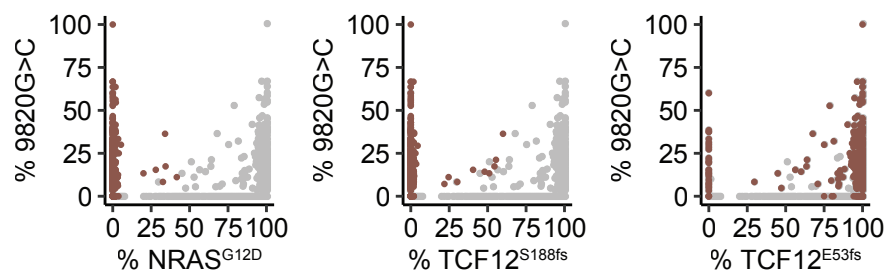


A**B****C**

Suppl. Fig. 20. Co-evolution of somatic nuclear and mitochondrial DNA mutations in AML. A Mean coverage of the pan mitochondrial DNA (pan-mtDNA) panel used for single cell DNA sequencing with the Tapestry platform (Mission Bio). B Expression of CD34 and CD14 in main clone 1 (left) and main clone 2 (right) in AML1010. C Identification of NRASwt cells (absence of NRASG12D, highlighted in brown) also marked by 9820G>A and TCF12S53fs.