

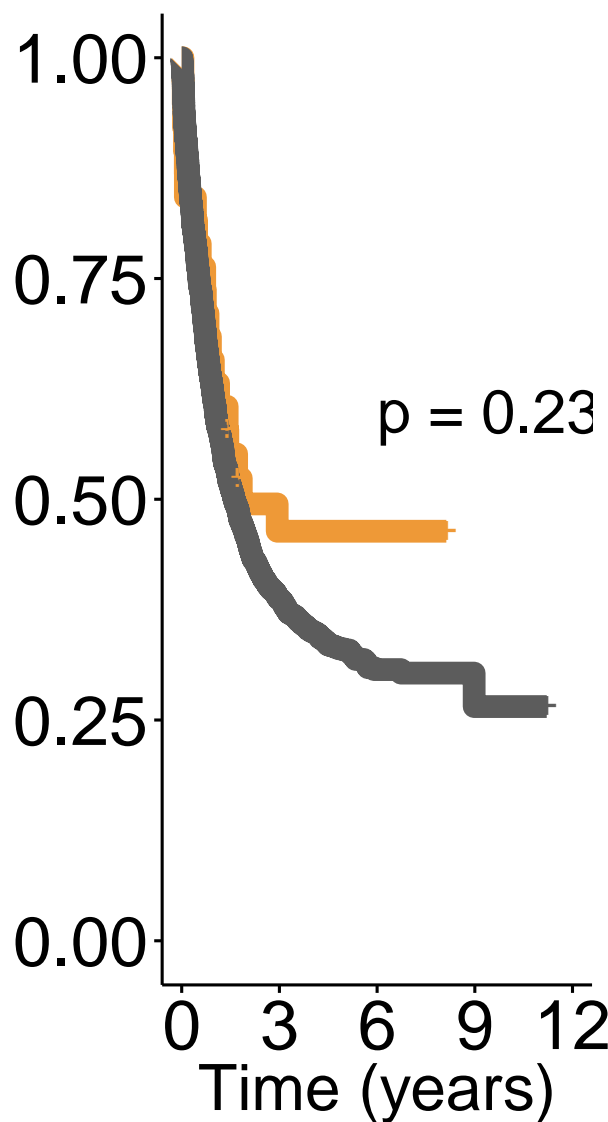
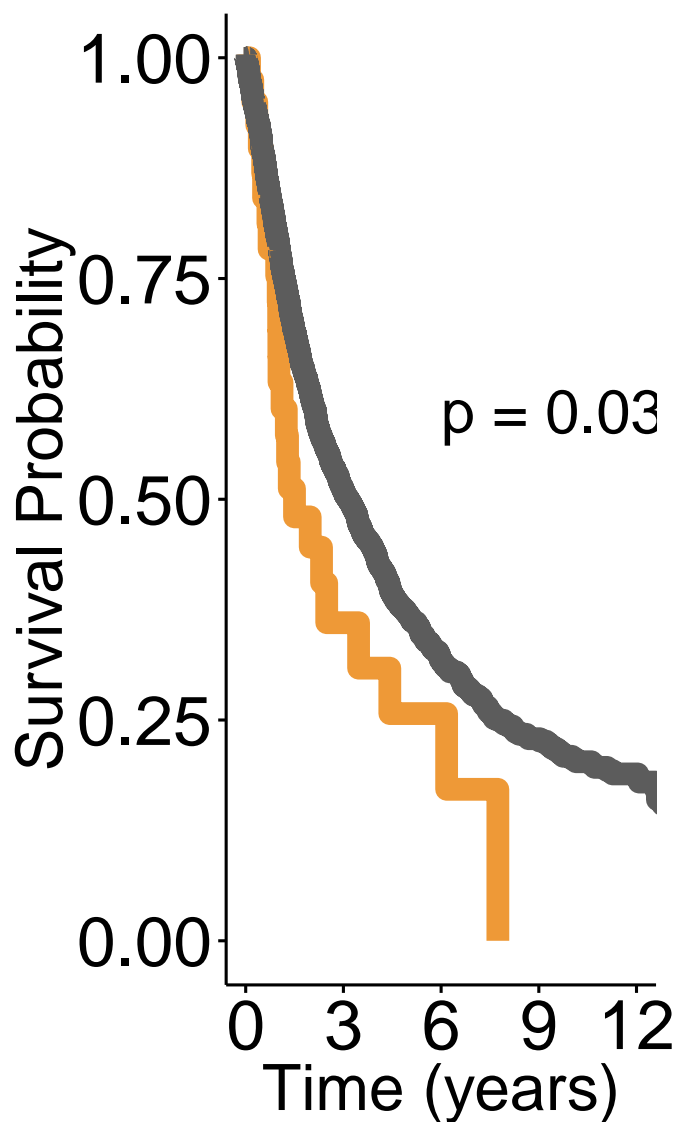
ASXL2 MDS

ASXL2 AML

■ MUT , N= Strata

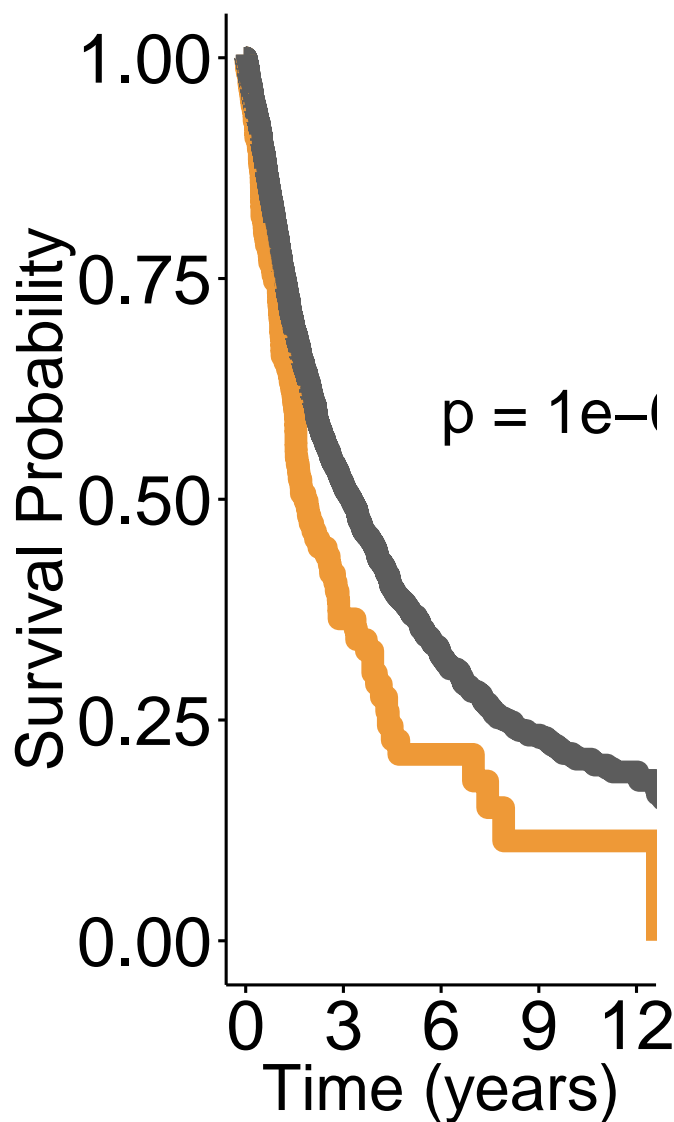
■ MUT , N=38

■ V



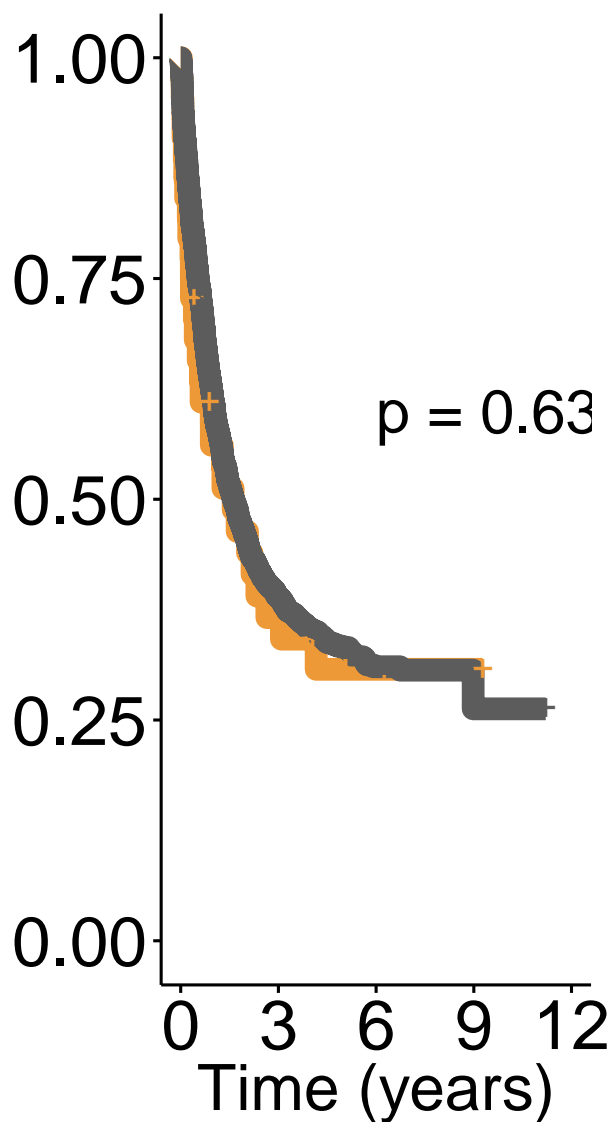
CBL MDS

■ MUT , N= Strata



CBL AML

■ MUT , N=44 ■ \

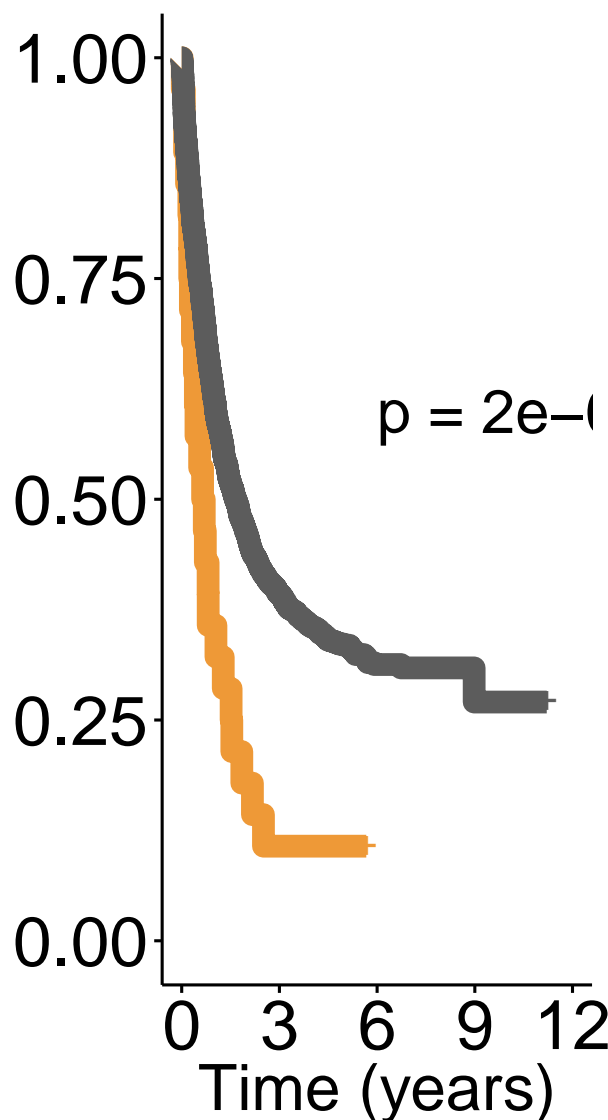
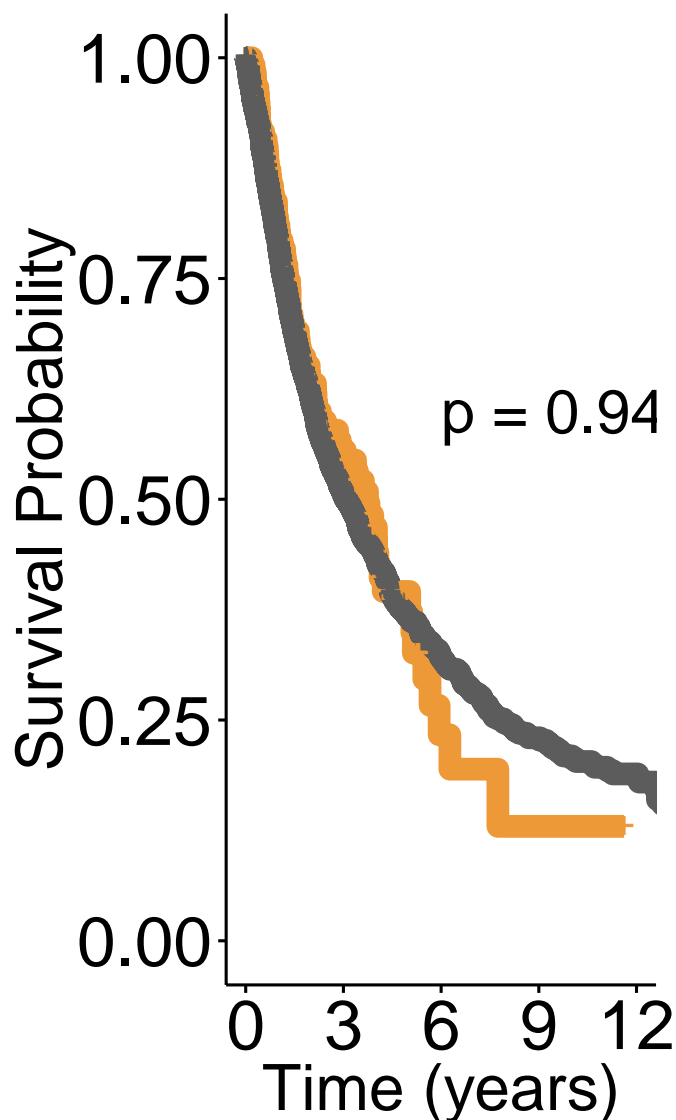


CUX1 MDS

CUX1 AML

■ MUT , N= Strata

■ MUT , N=28 ■ V

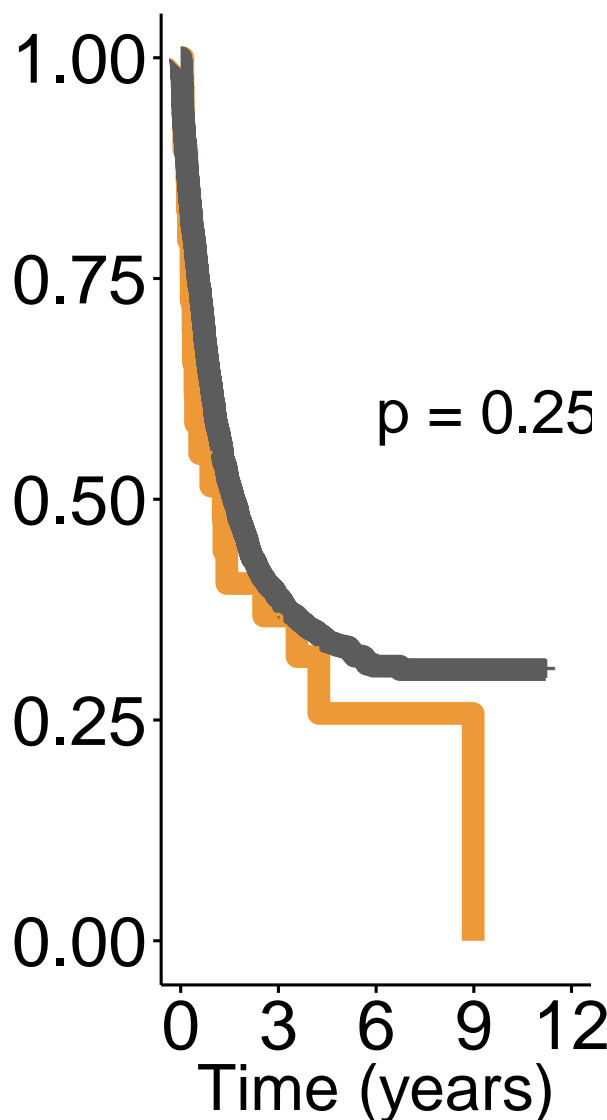
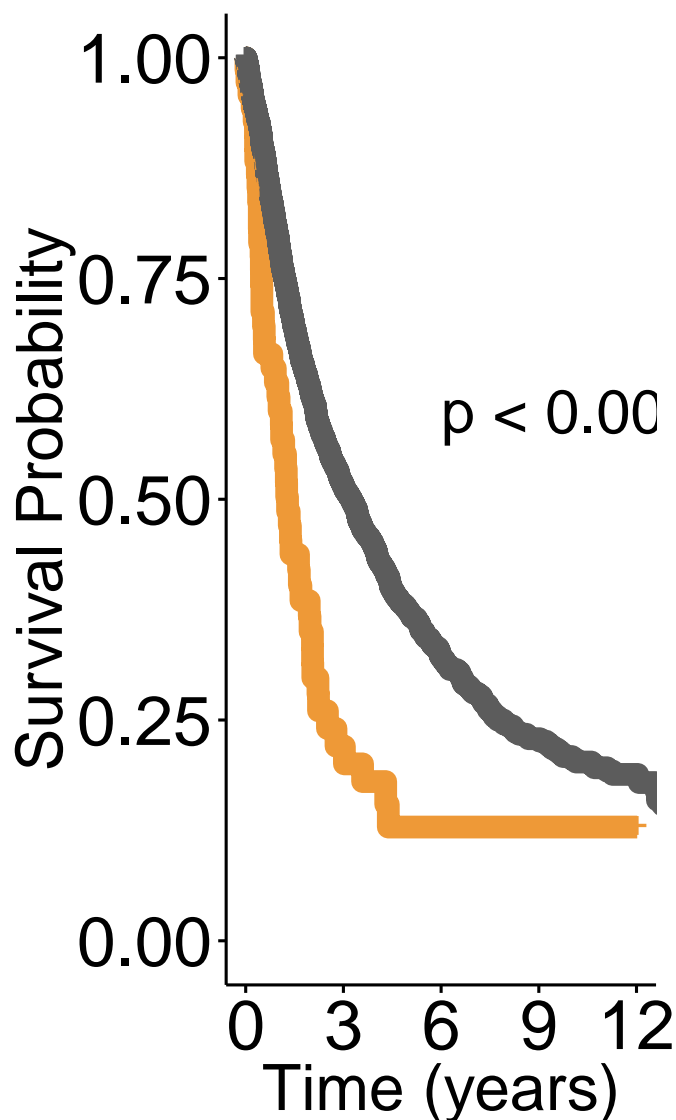


ETV6 MDS

ETV6 AML

■ MUT , N= Strata

■ MUT , N=29 ■ V

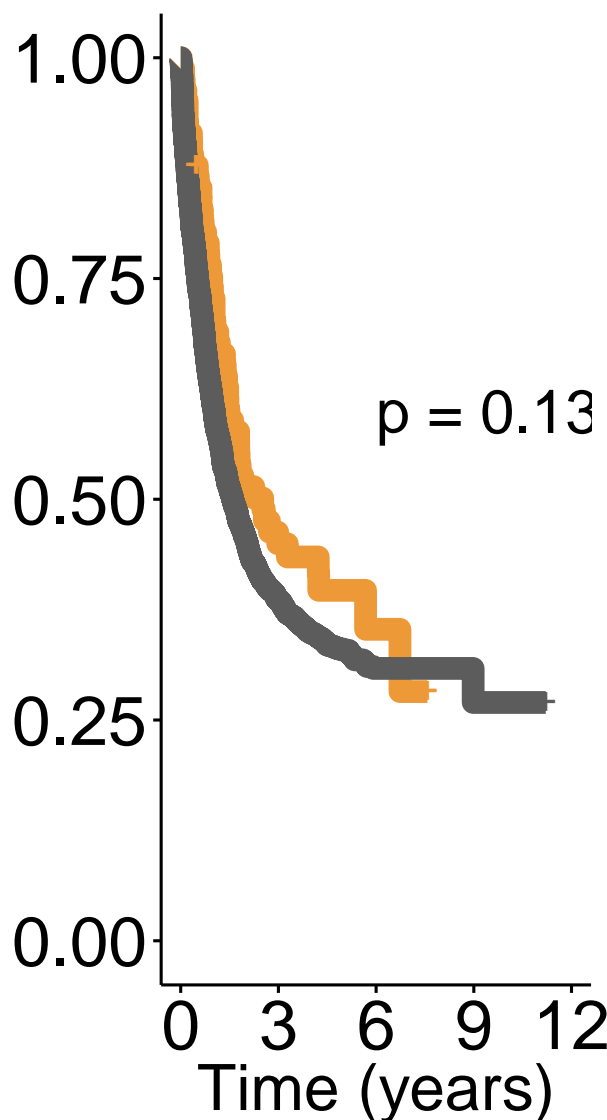
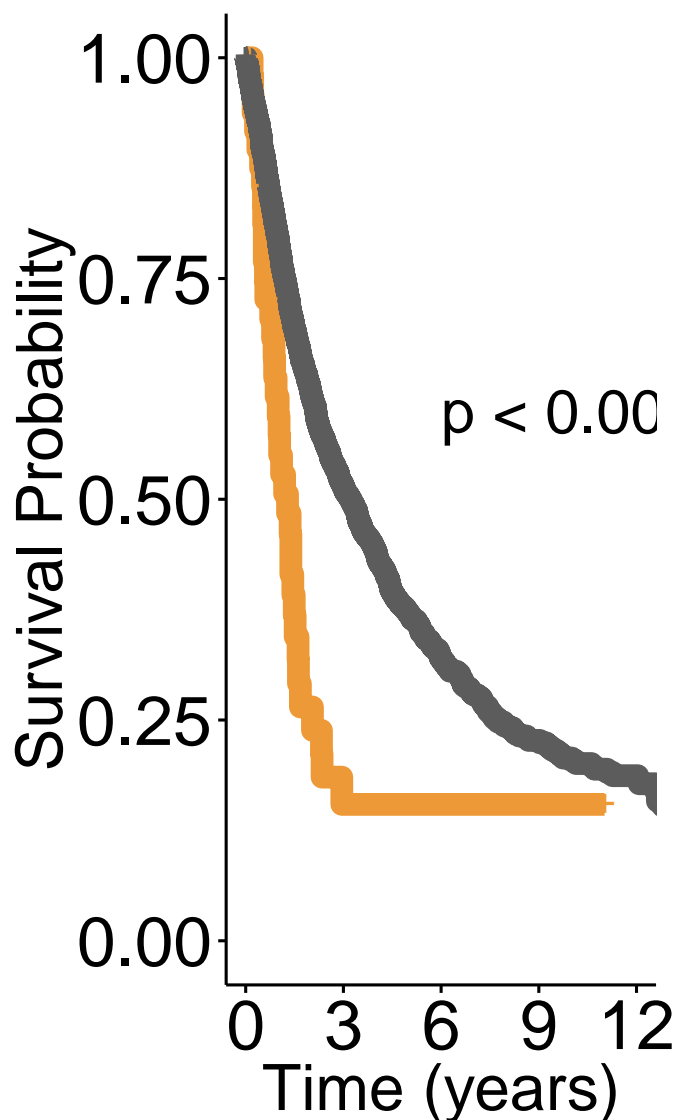


GATA2 MDS

GATA2 AML

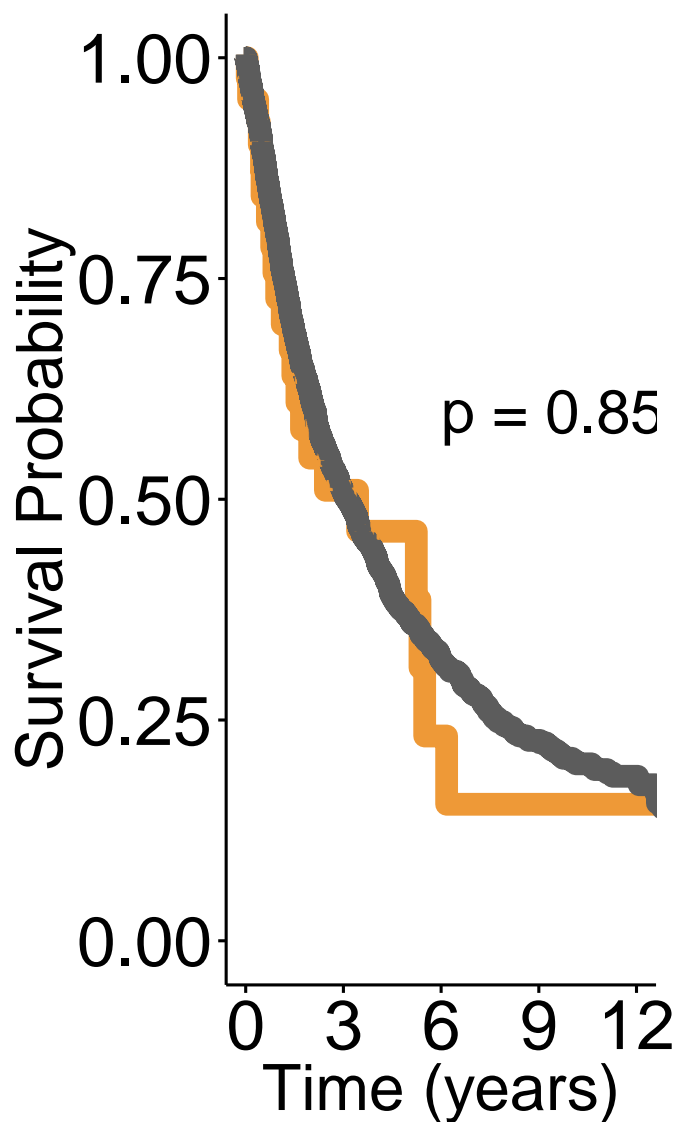
■ MUT , N= Strata

■ MUT , N=82 ■ V



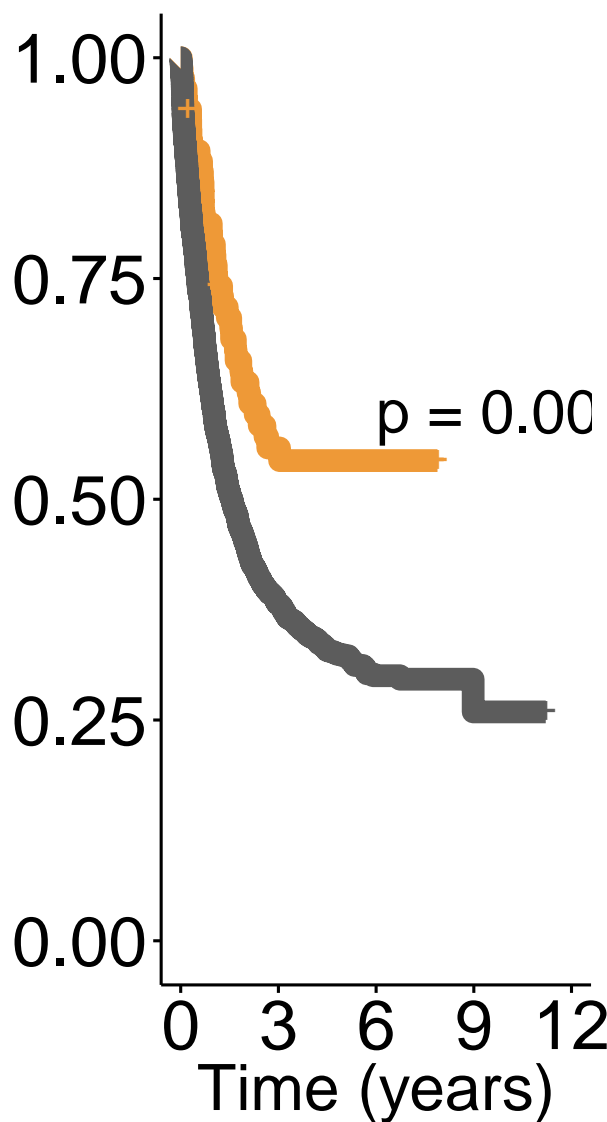
KIT MDS

■ MUT , N= Strata



KIT AML

■ MUT , N=86 ■ V

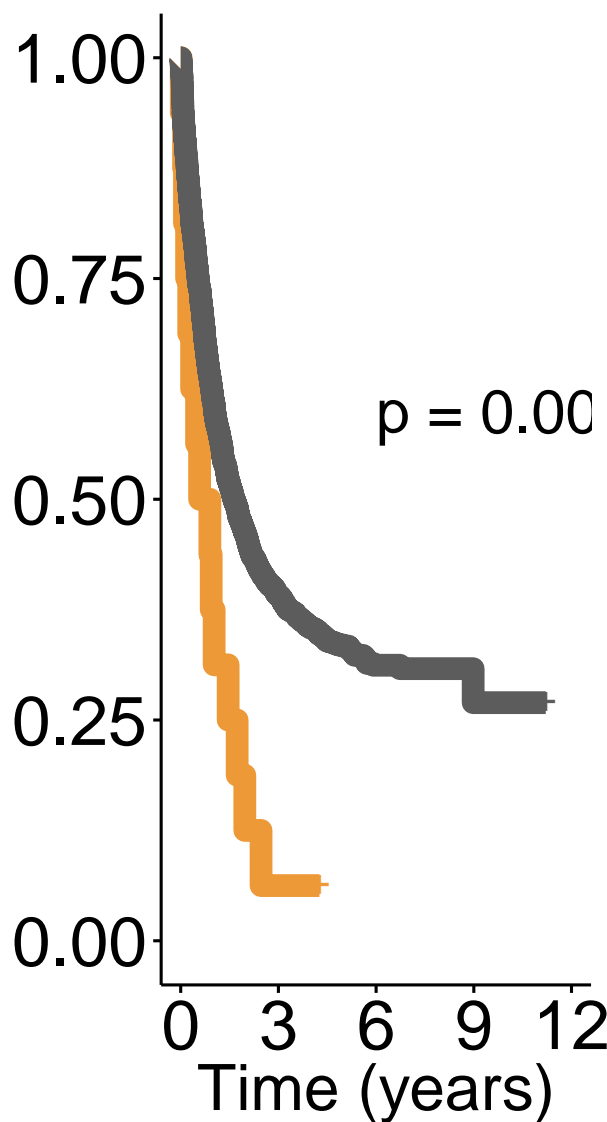
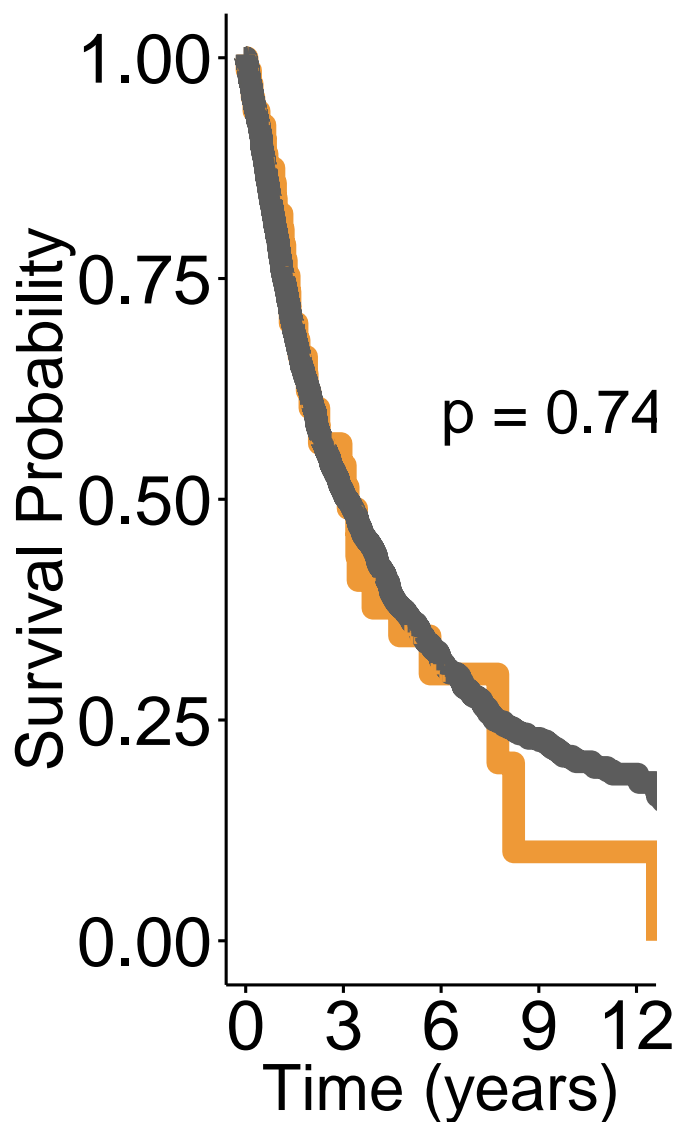


MPL MDS

MPL AML

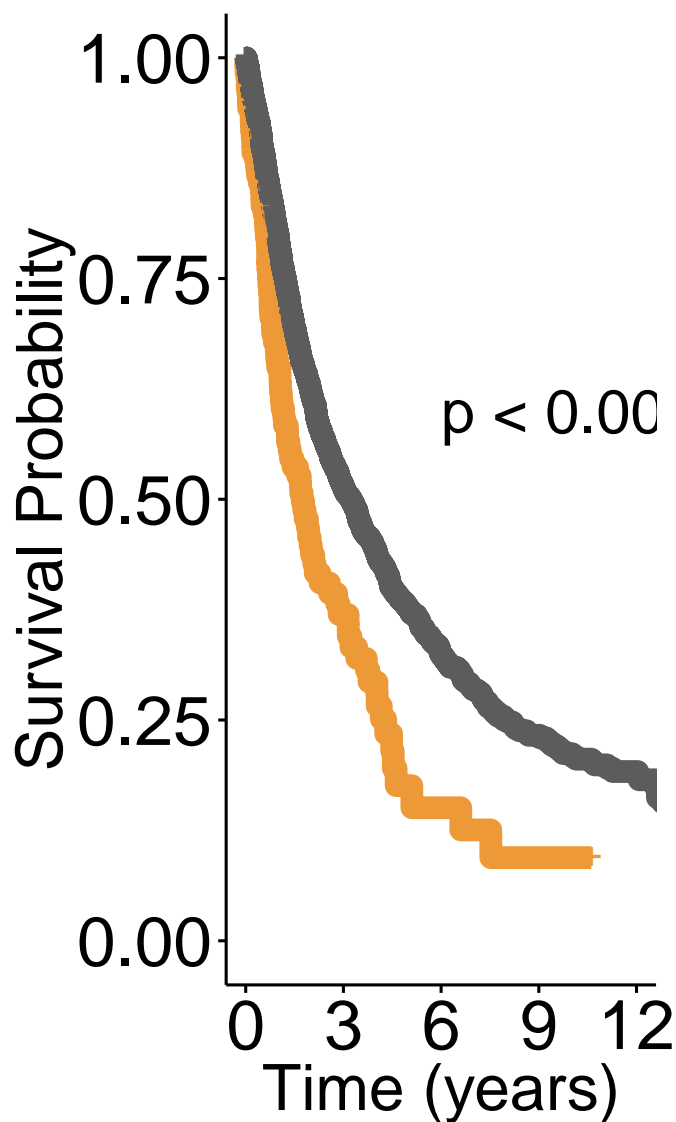
■ MUT , N= Strata

■ MUT , N=16 ■ V



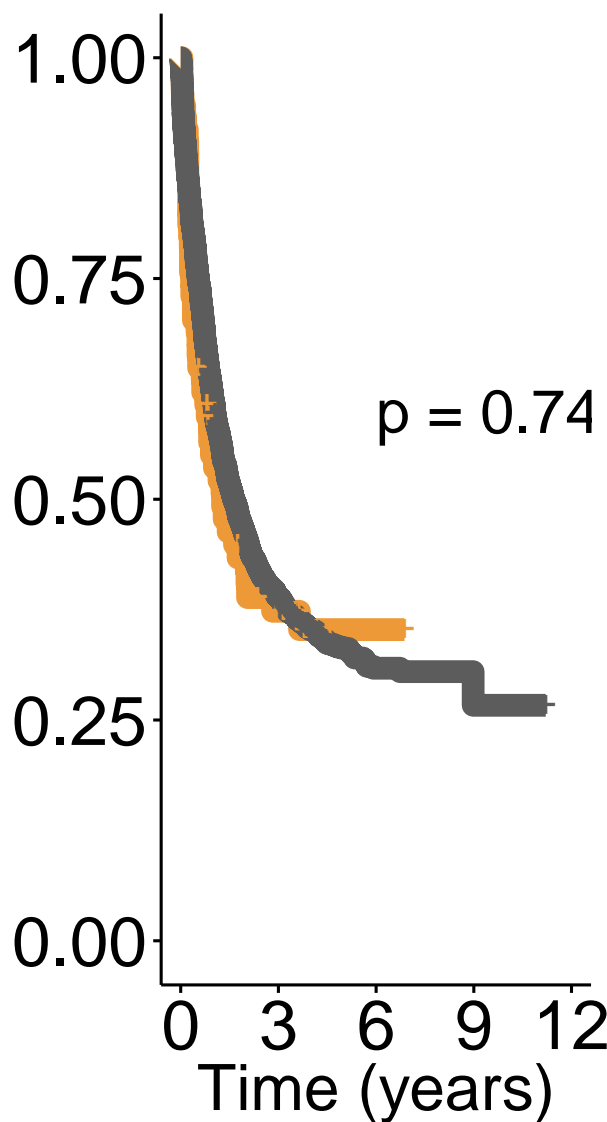
NF1 MDS

■ MUT , N= Strata



NF1 AML

■ MUT , N=74 ■ \

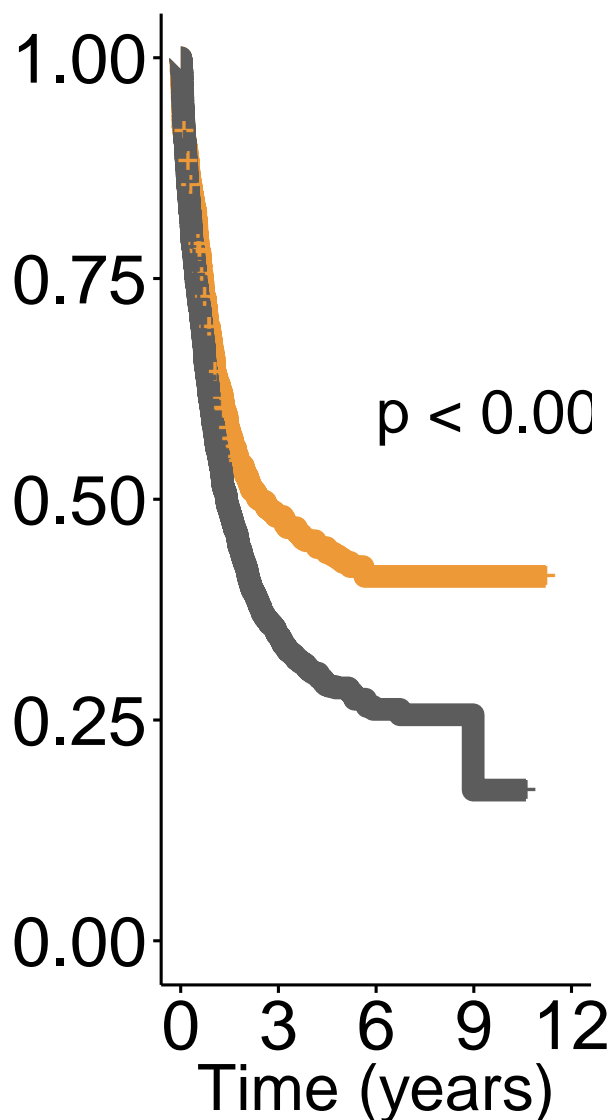
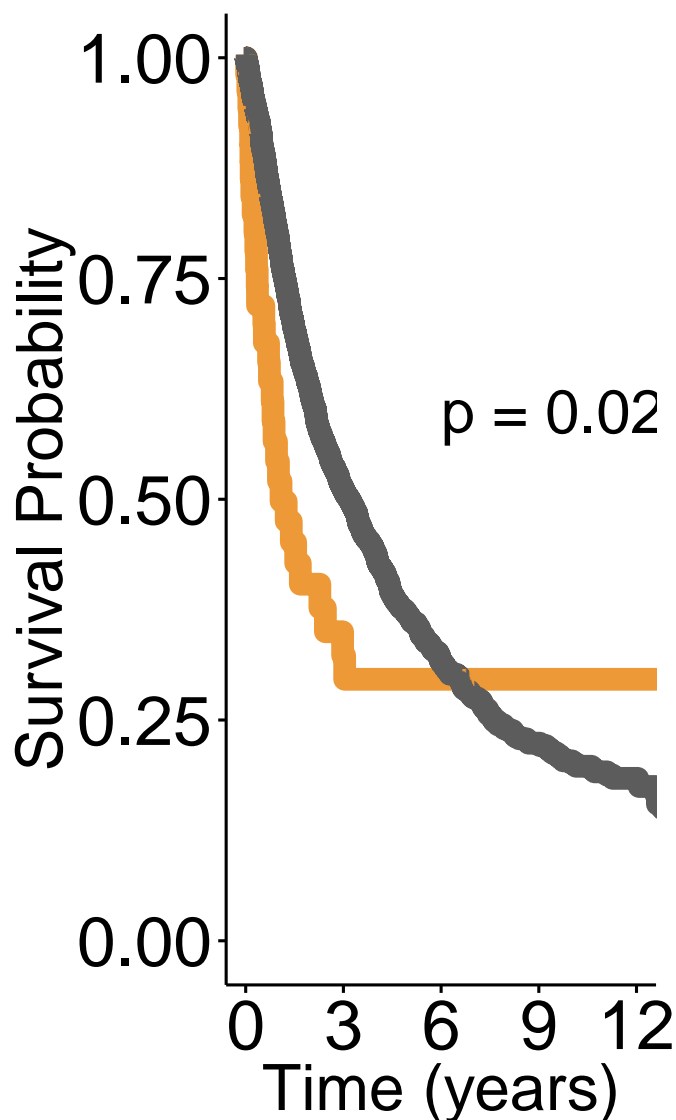


NPM1 MDS

NPM1 AML

■ MUT , N Strata

■ MUT , N=678



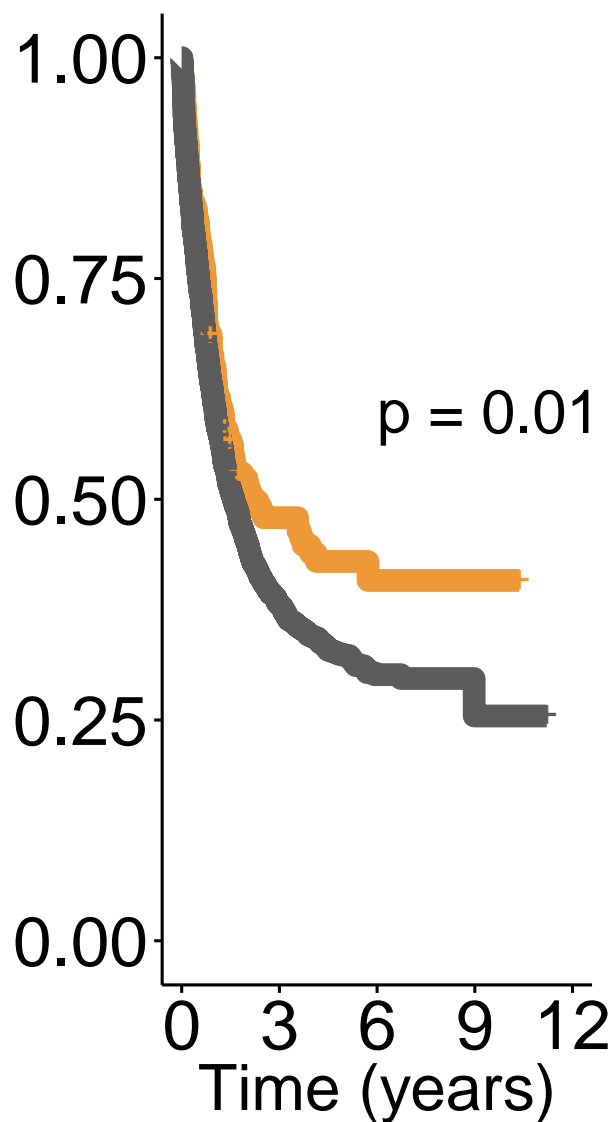
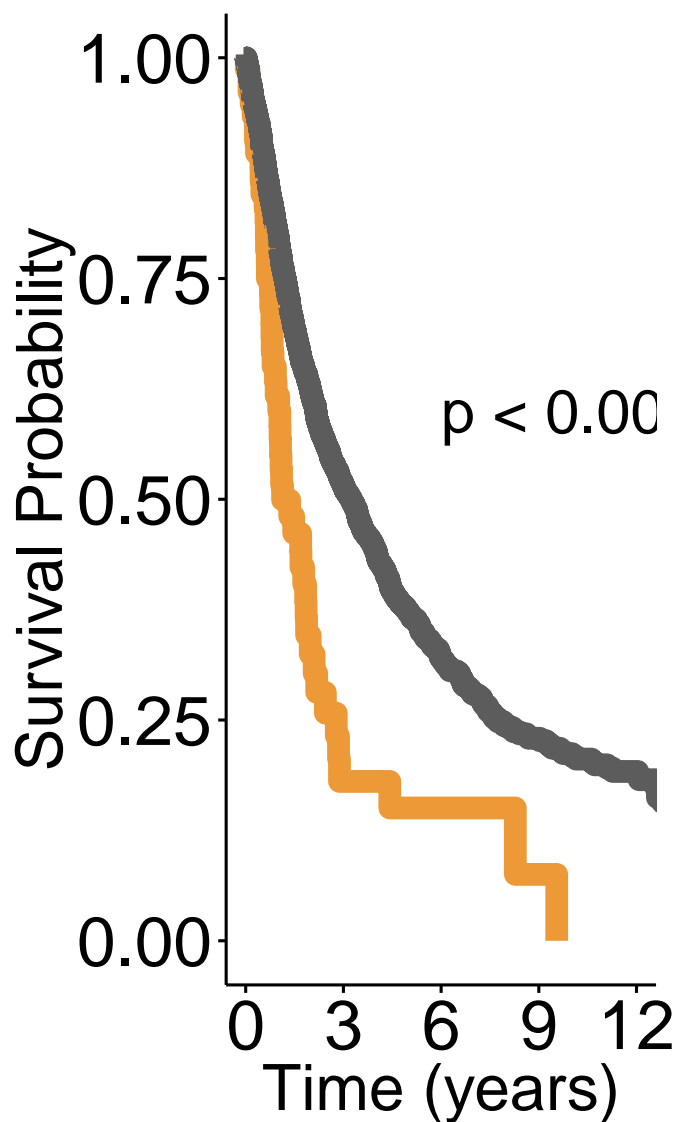
PTPN11 MC

PTPN11 AM

■ MUT , N Strata

■ MUT , N=169

■



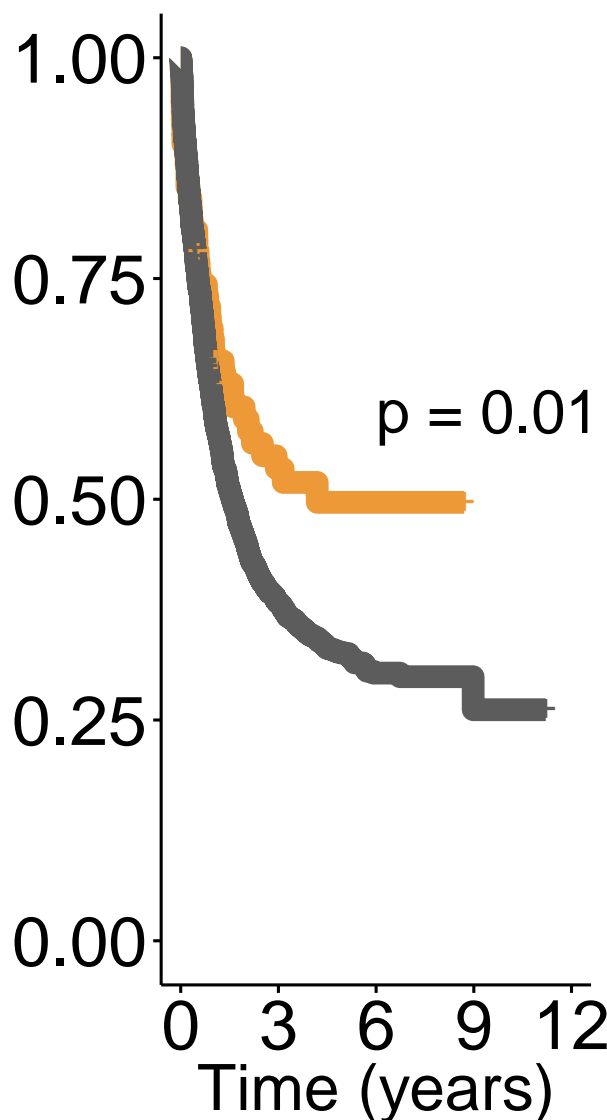
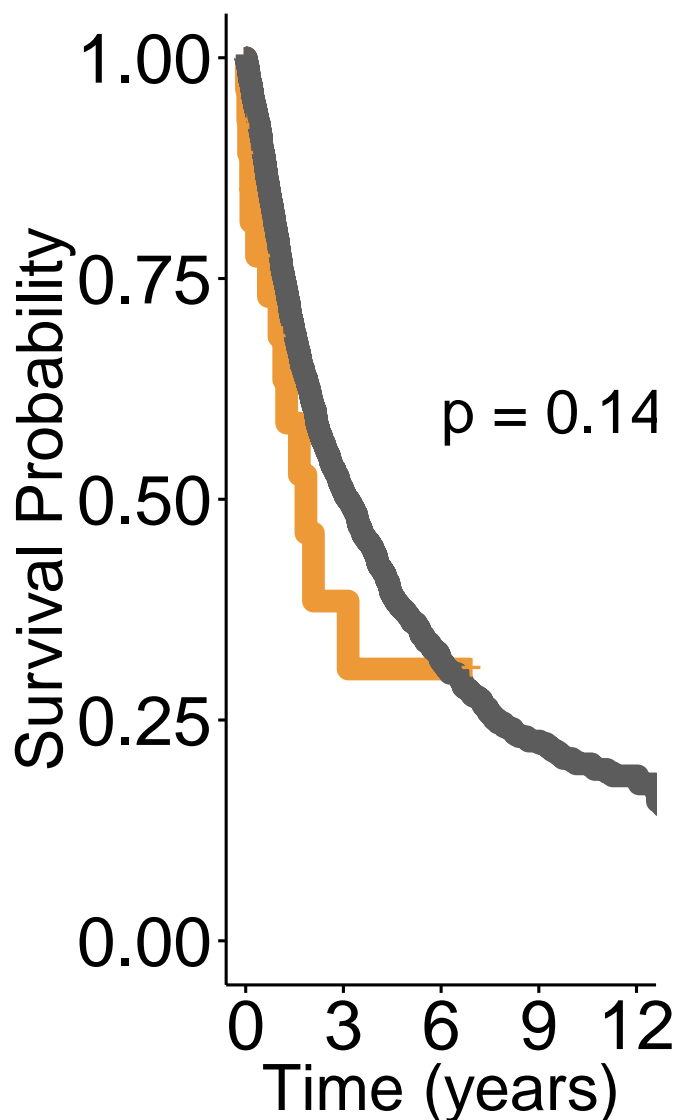
RAD21 MDS

RAD21 AML

■ MUT , N= Strata

■ MUT , N=82

■ V

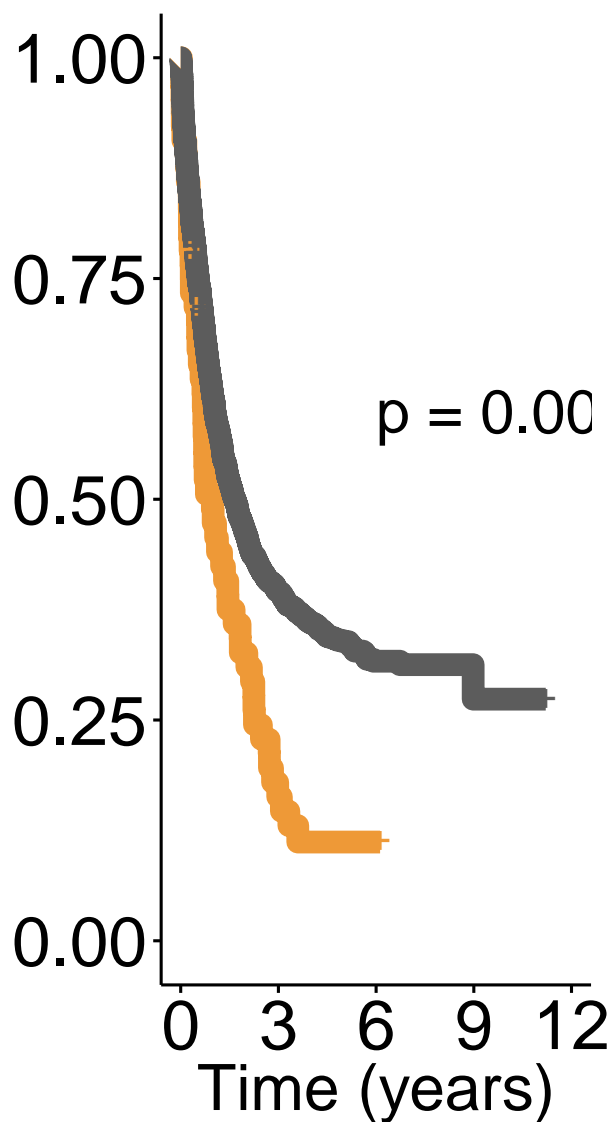
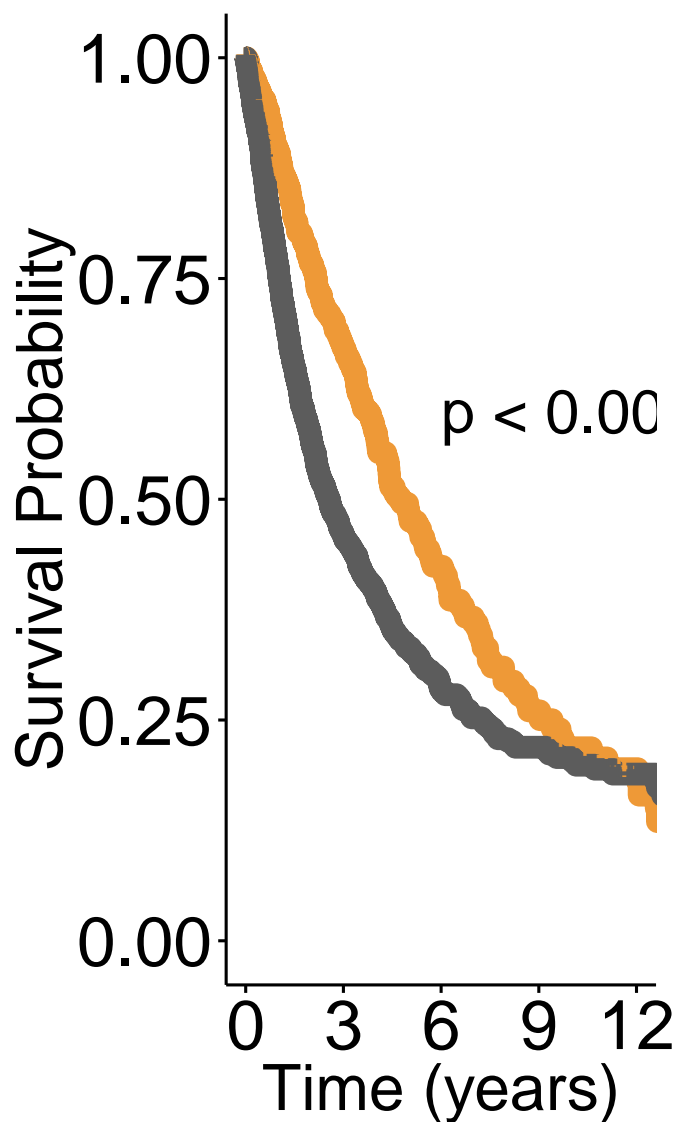


SF3B1 MDS

SF3B1 AML

■ MUT , N= Strata

■ MUT , N=64 ■ V

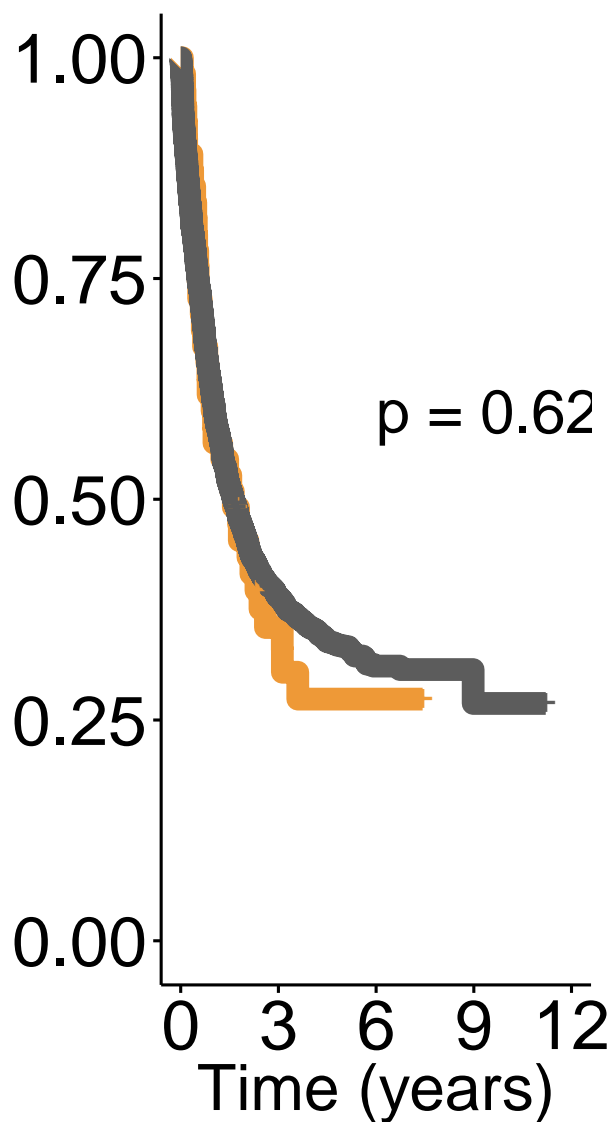
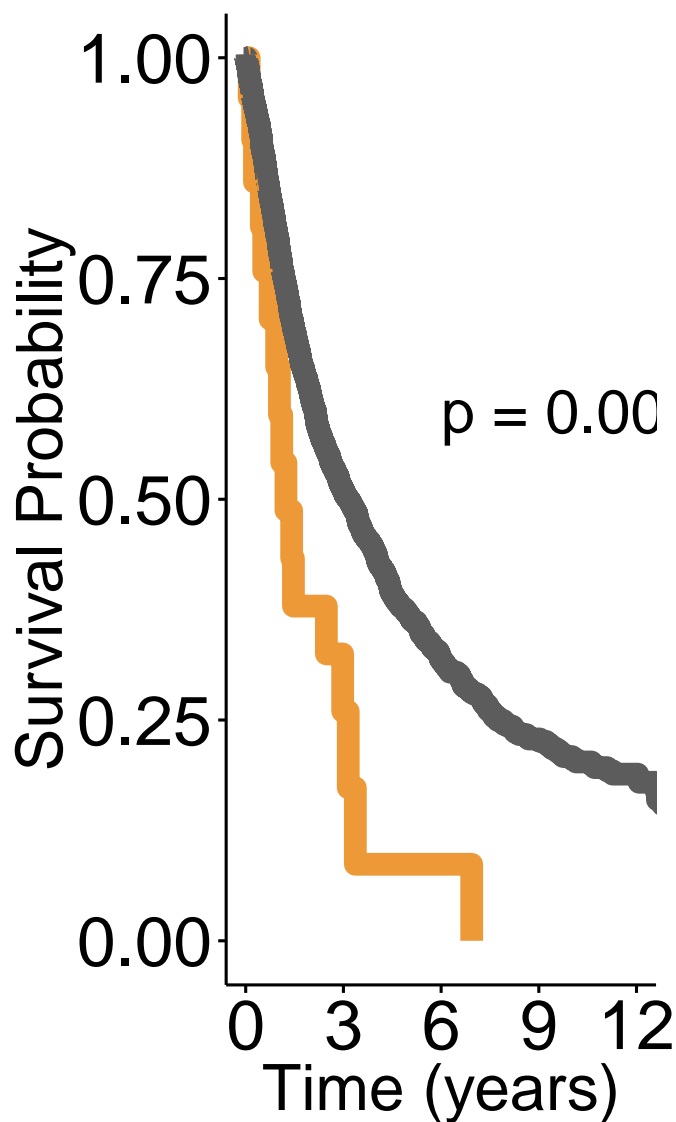


SMC1A MD

SMC1A AM

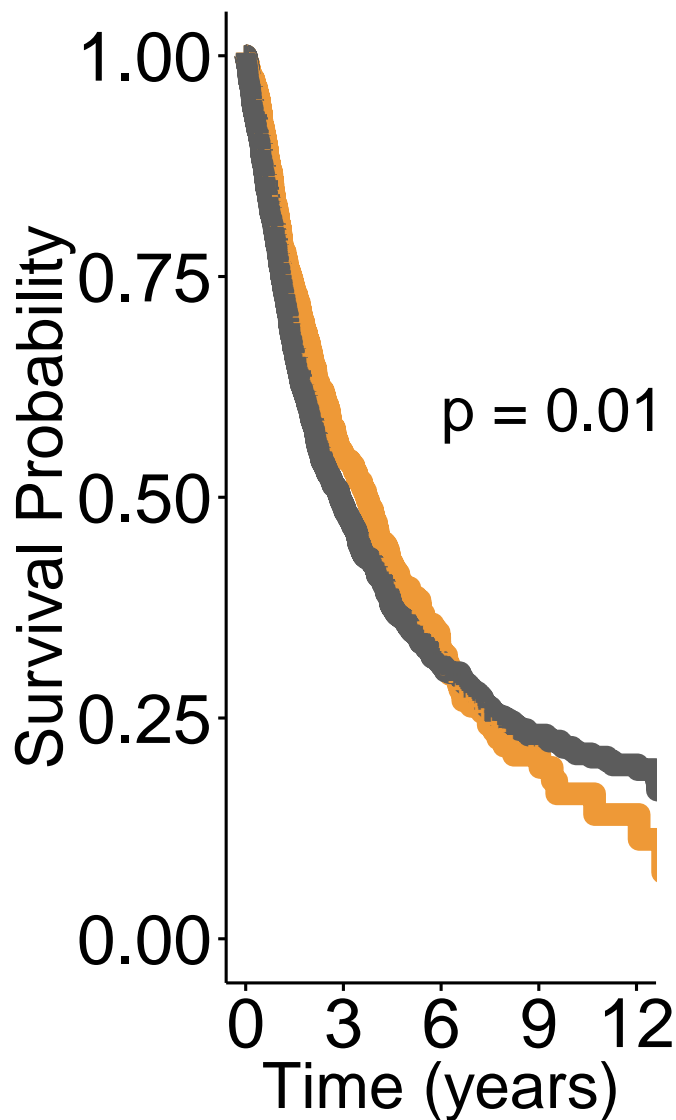
■ MUT , N= Strata

■ MUT , N=55 ■ V



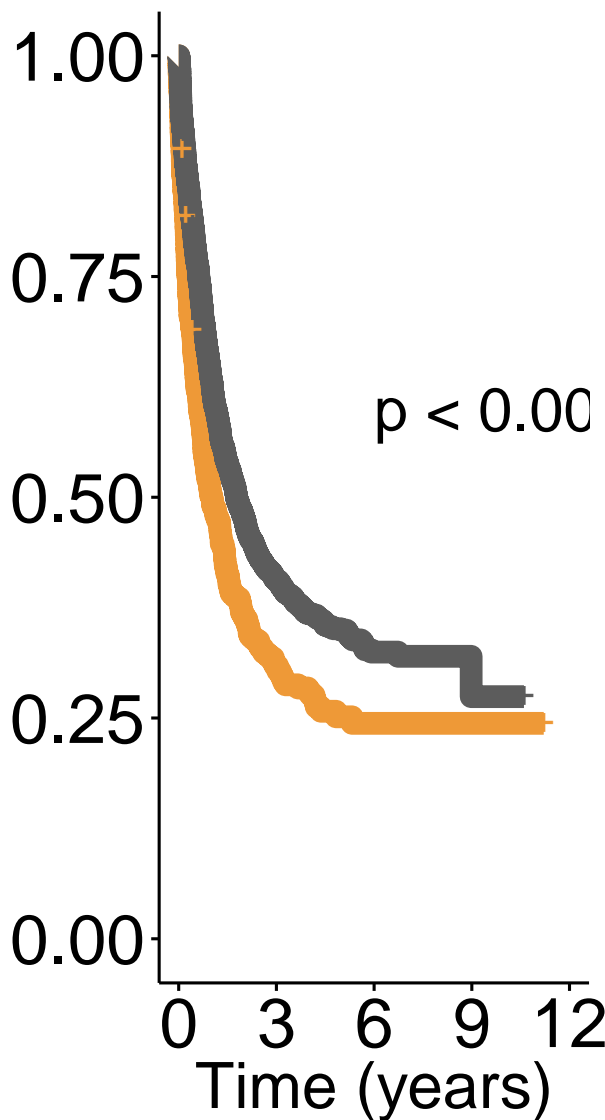
TET2 MDS

MUT , N= Strata



TET2 AML

MUT , N=384

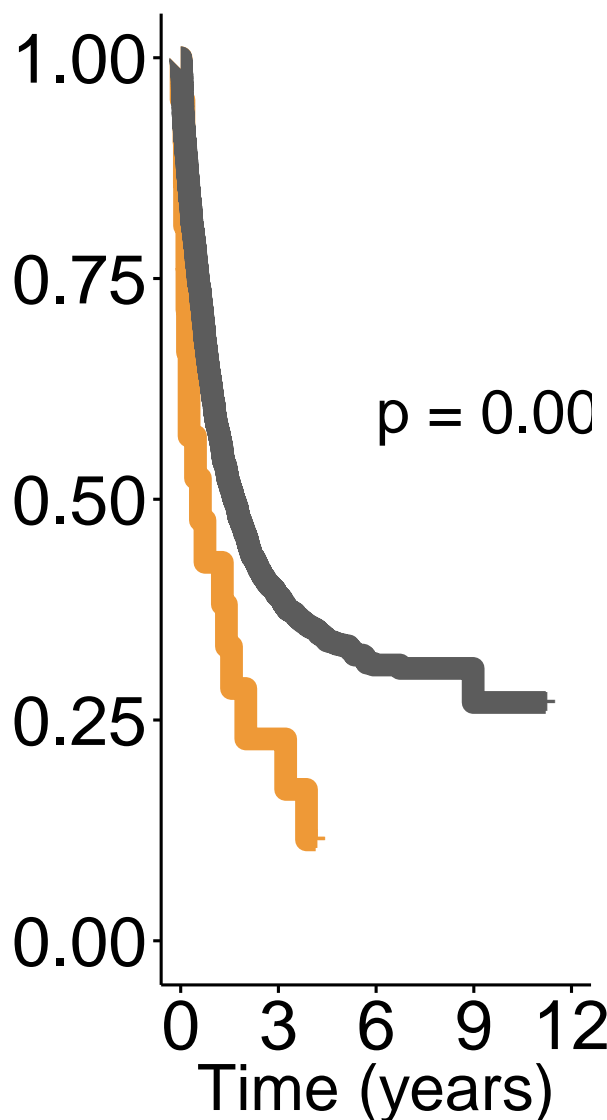
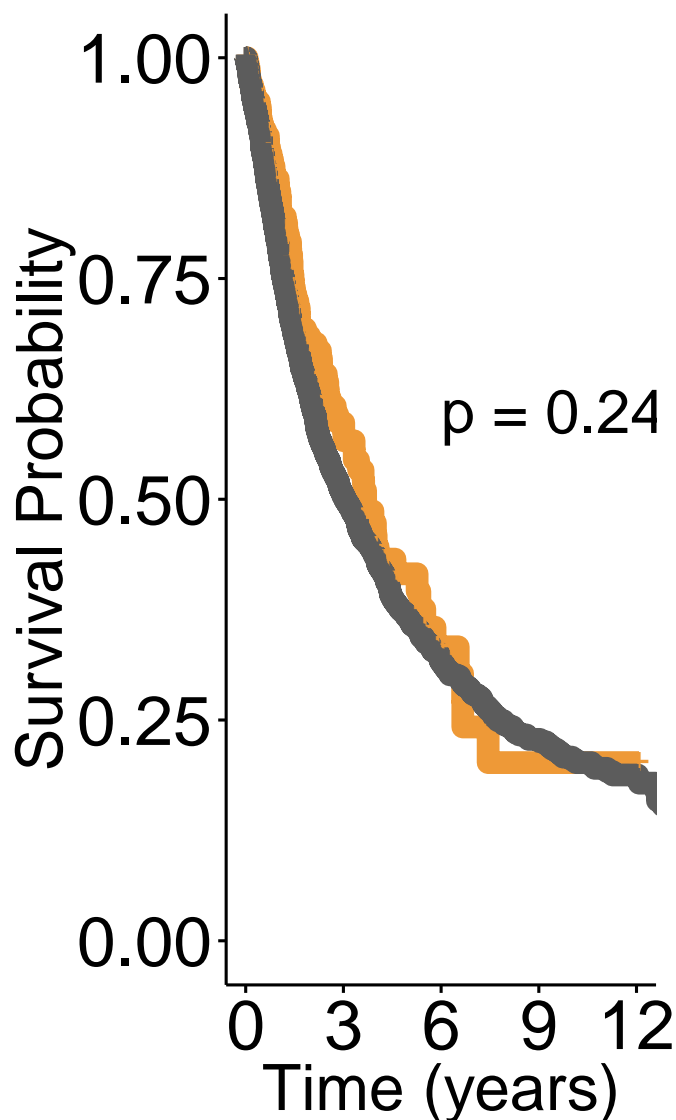


ZRSR2 MD5

ZRSR2 AML

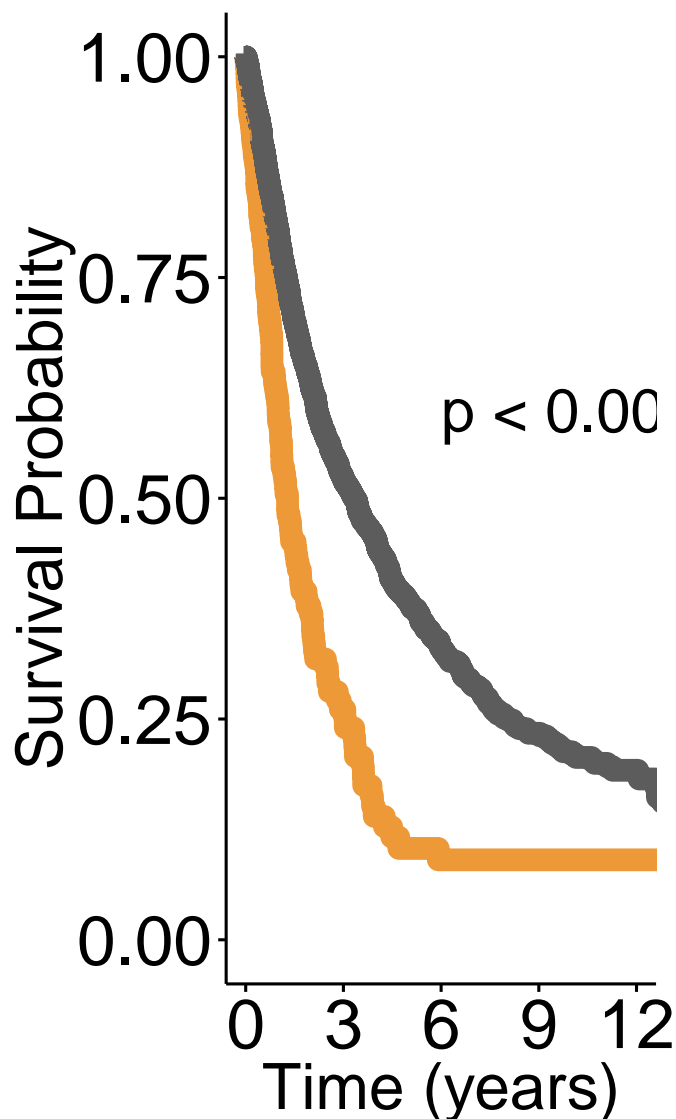
MUT , N= Strata

MUT , N=21



NRAS MDS

■ MUT , N= Strata



NRAS AML

■ MUT , N=330

