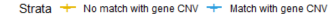
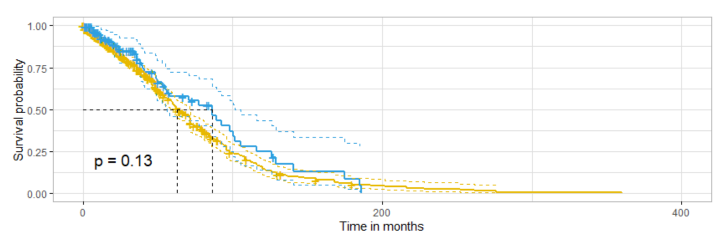
Lymphoma CNV analysis

Denis Adamec John Oehninger

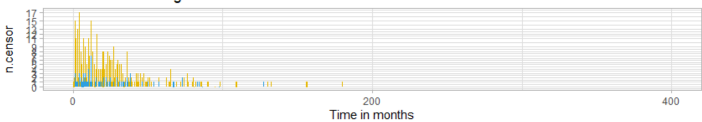
Kaplan-Meier plot - Gene: TP53



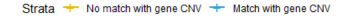


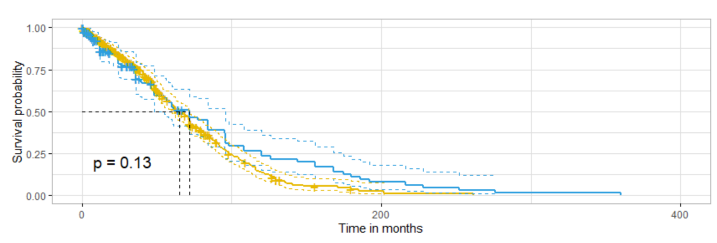
Number at risk: n (%)





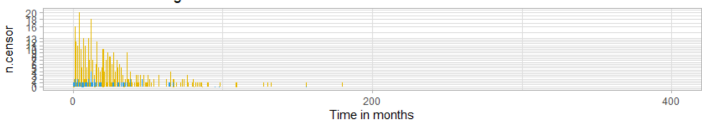
Kaplan-Meier plot - Gene: ERBB2



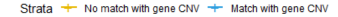


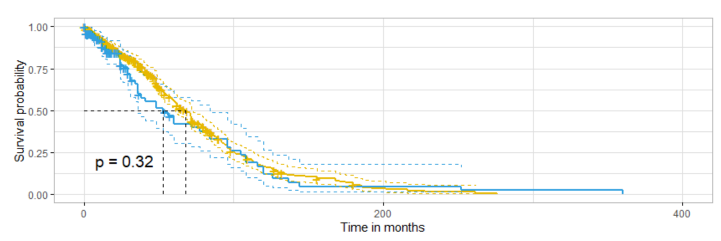
Number at risk: n (%)





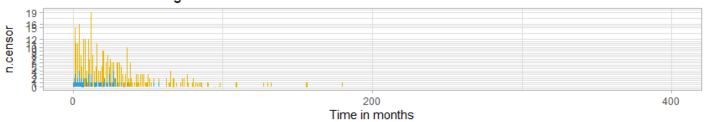
Kaplan-Meier plot - Gene: MYC



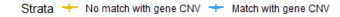


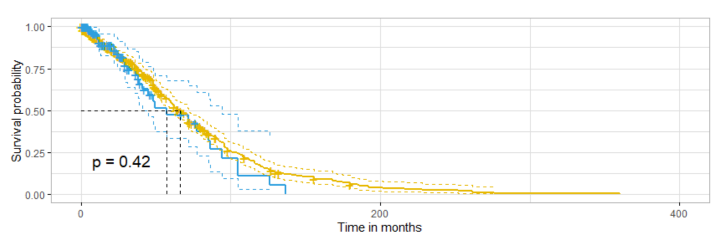
Number at risk: n (%)



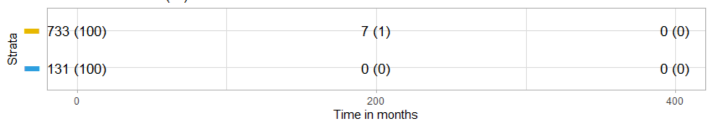


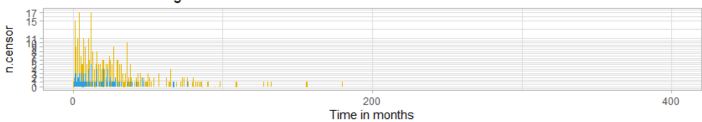
Kaplan-Meier plot - Gene: CDKN2A



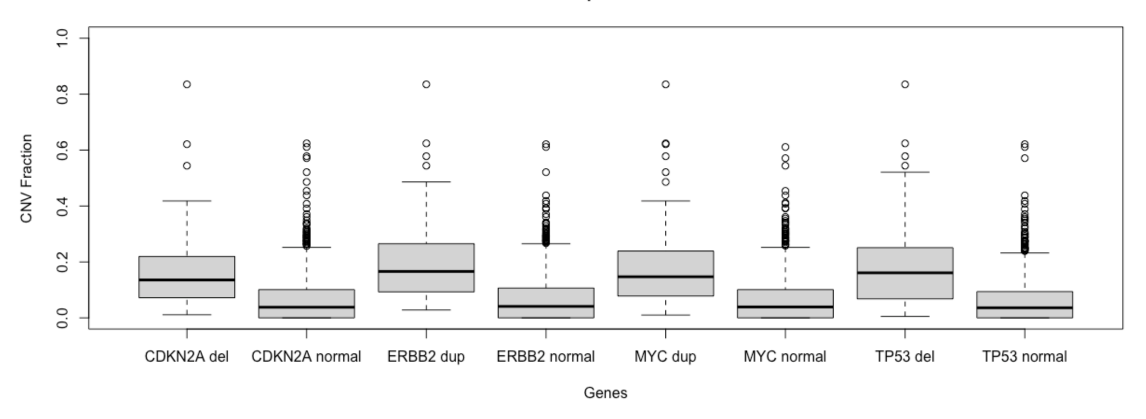


Number at risk: n (%)

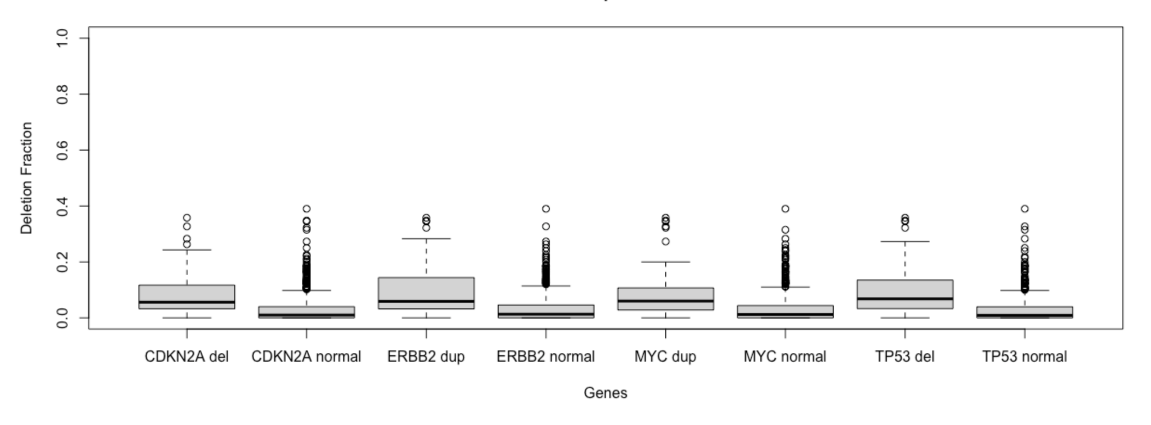




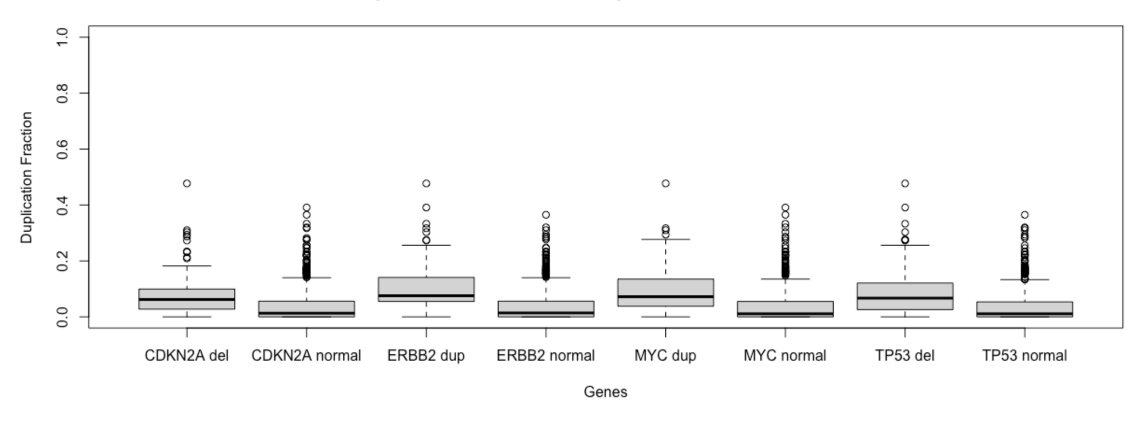
CNV Fractions: Gene duplication/deletion vs. Normal



Deletion Fractions: Gene duplication/deletion vs. Normal

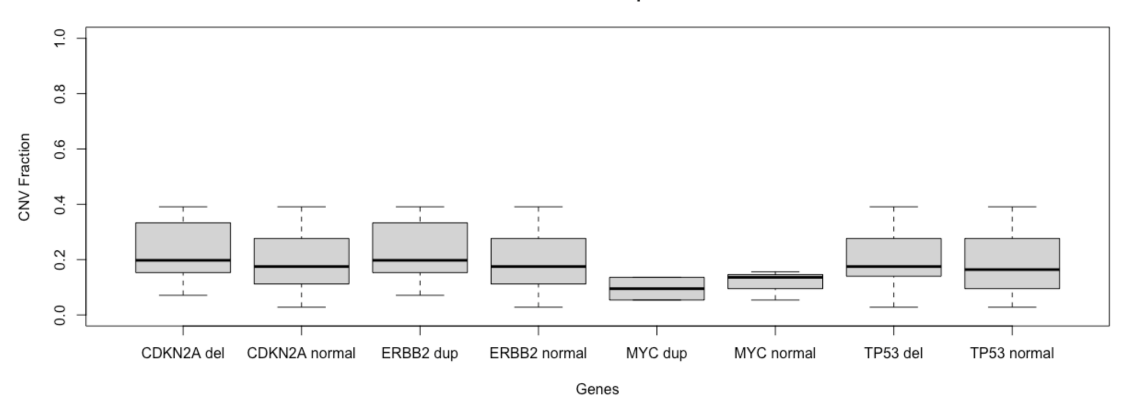


Duplication Fractions: Gene duplication/deletion vs. Normal



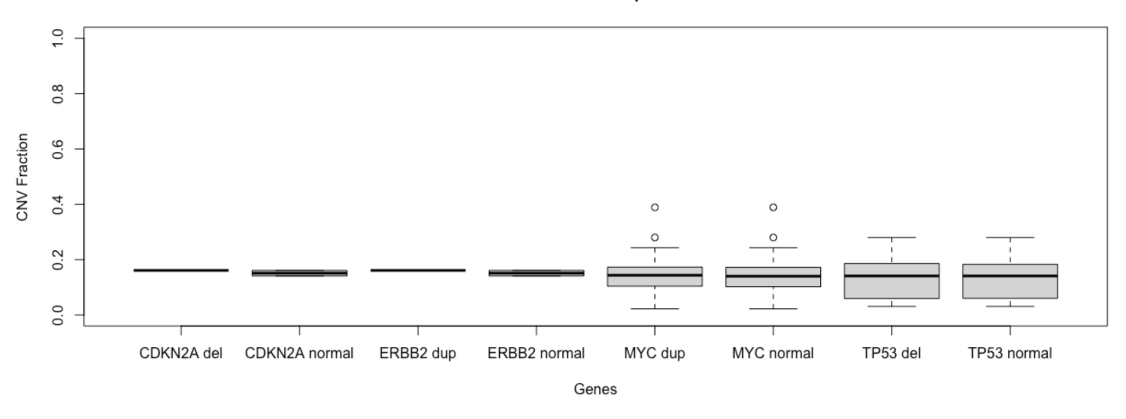
Acute Lymphoblastic Leukemia

NCIT:C3167 - CNV Fractions: Gene duplication/deletion vs. Normal



Mantle Cell Lymphoma

NCIT:C4337 - CNV Fractions: Gene duplication/deletion vs. Normal



Unspecified Diffuse large B-Cell Lymphoma

NCIT:C80280 - CNV Fractions: Gene duplication/deletion vs. Normal

