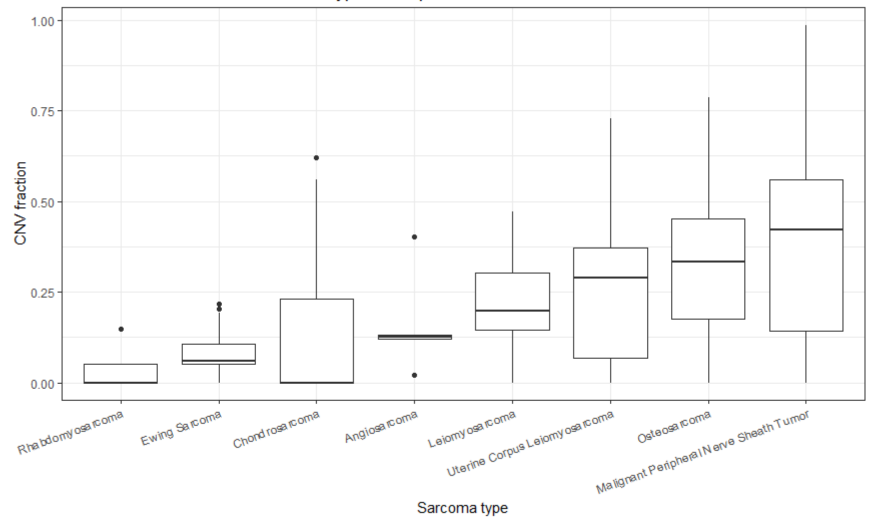
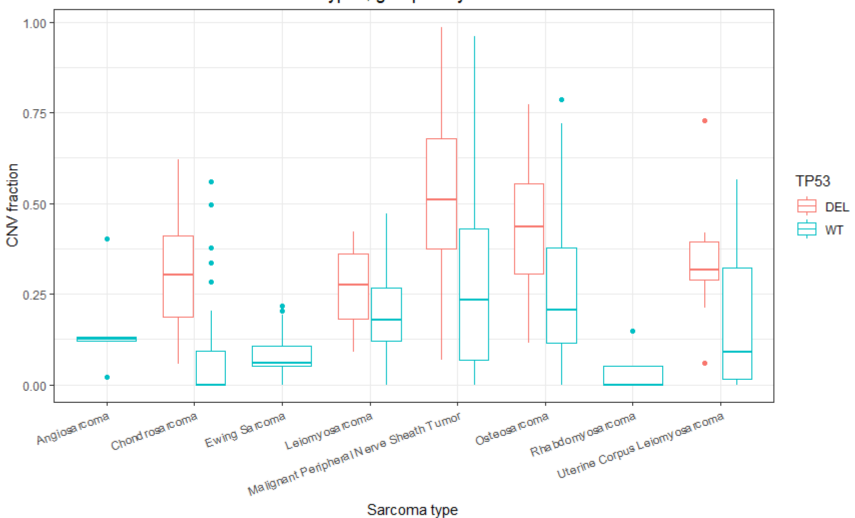
Sarcoma group

Julian Chalabi, Ann-Kristin Jochum, Daniel Walther

CNV fraction of different sarcoma types, irrespective of mutation status



CNV fraction of different sarcoma types, grouped by mutation status of TP53



CNV fraction of different sarcoma types, grouped by mutation status of CDKN2A 1.00 0.75 CNV fraction CDKN2A □ DEL ₩T 0.25 0.00 Malignant Peripheral Nerve Sheath Tumor NfeLiue Coubra FelouAoæ Icowa Ewing Sarcoma Rhabdomy osa icoma Chord ross icoma Osteosa icoma

Sarcoma type

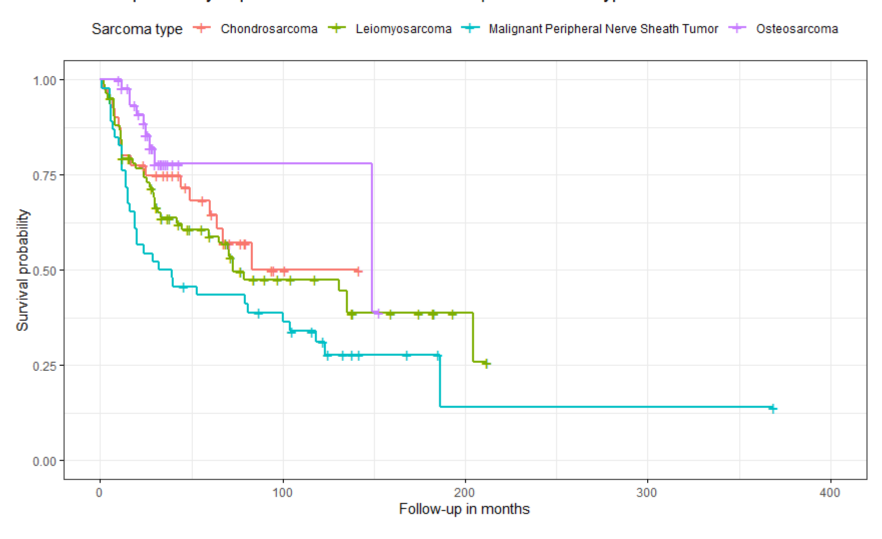
CNV fraction of different sarcoma types, grouped by mutation status of MYC 1.00 0.75 • CNV fraction MYC □ DUP i wт 0.25 0.00 Malignant Peripheral Nerve Sheath Tumor Nyatiua Coubra Faious oza icowa Ewing Sarcoma Rhabdomy osa icoma Chord ross icoma Osteosa icoma

Sarcoma type

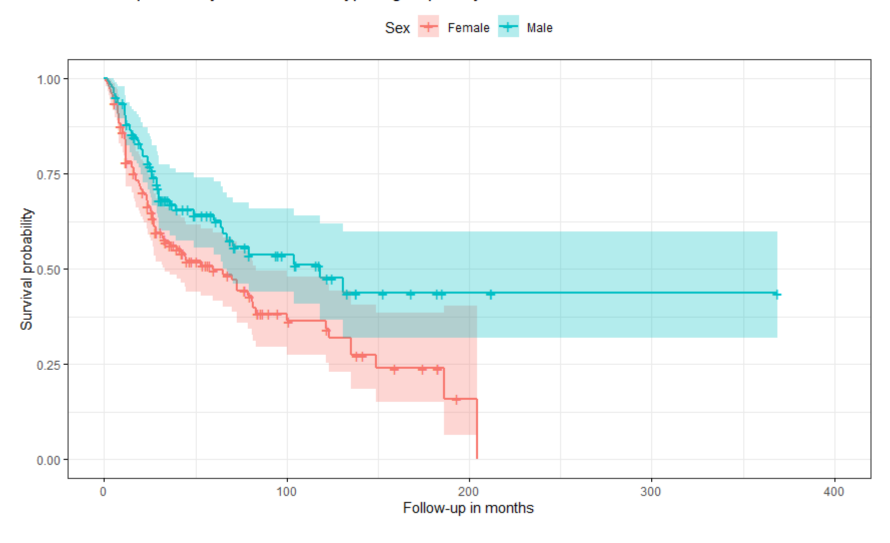
CNV fraction of different sarcoma types, grouped by mutation status of ERBB2 1.00 0.75 CNV fraction ERBB2 □ DUP i wт 0.25 0.00 Malignant Peripheral Nerve Sheath Tumor Nfetiue Coubra Feloudoes Icoura Ewing Sarcoma Rhabdomy osa icoma Choud togs icoms Osteosa icoma

Sarcoma type

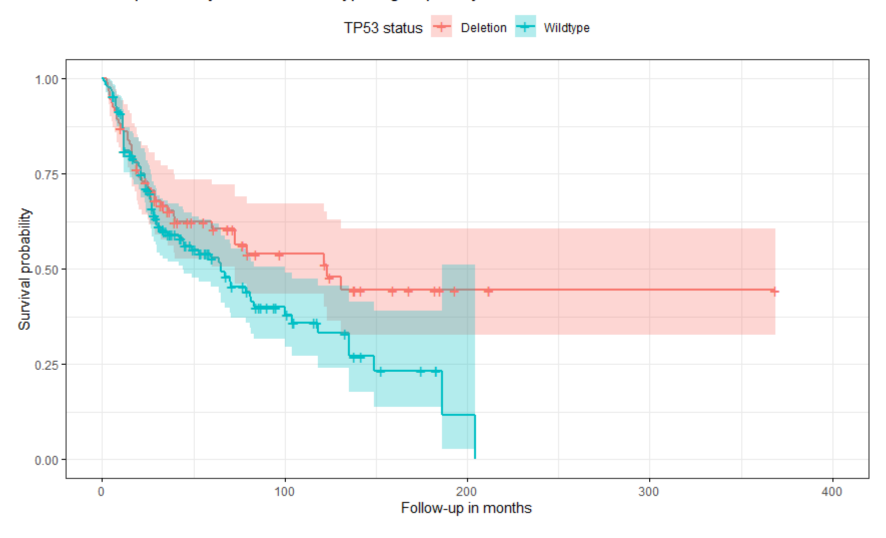
Survival probability of patients with the four most frequent sarcoma types



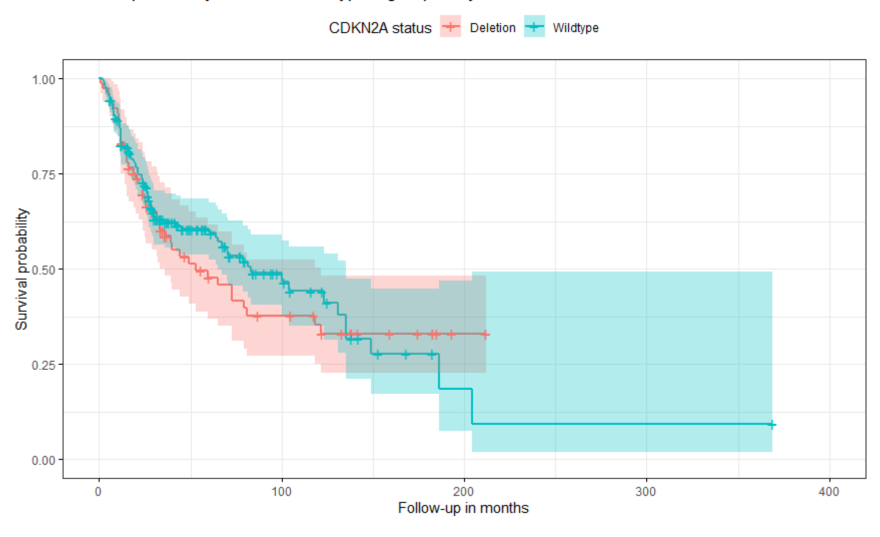
Survival probability in all sarcoma types, grouped by sex



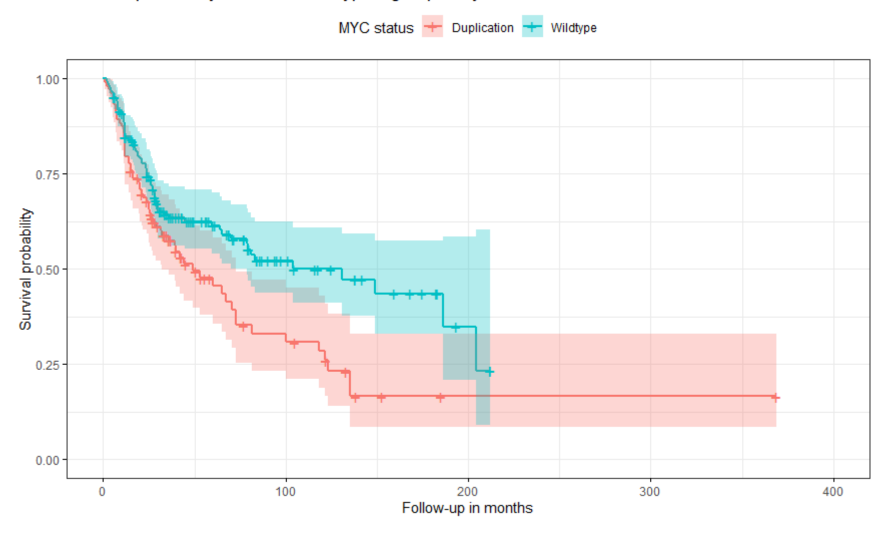
Survival probability in all sarcoma types, grouped by mutation status of TP53



Survival probability in all sarcoma types, grouped by mutation status of CDKN2A



Survival probability in all sarcoma types, grouped by mutation status of MYC



Survival probability in all sarcoma types, grouped by mutation status of ERBB2

