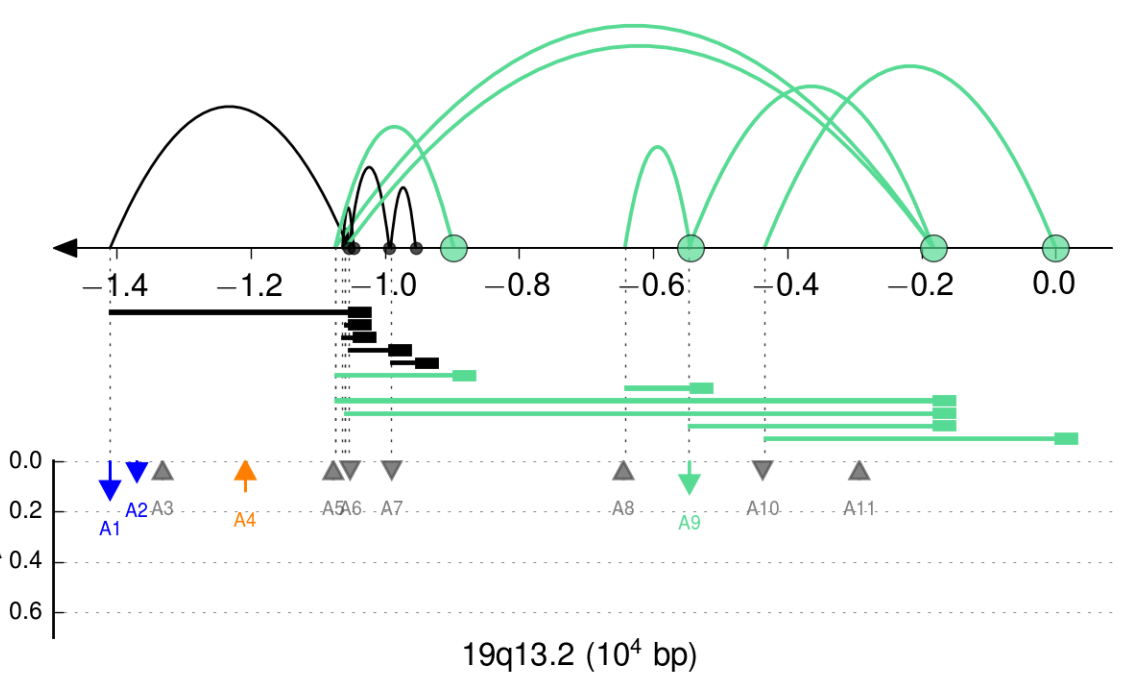
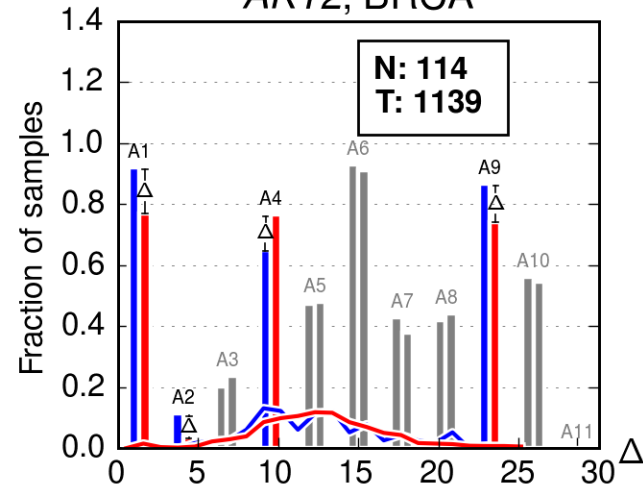


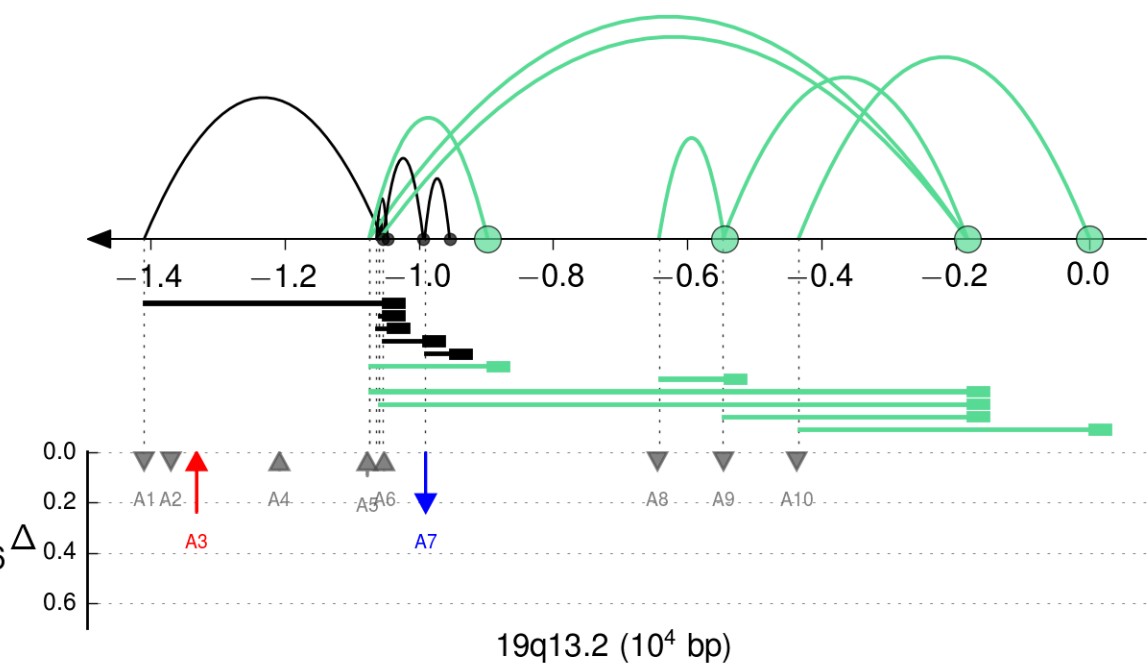
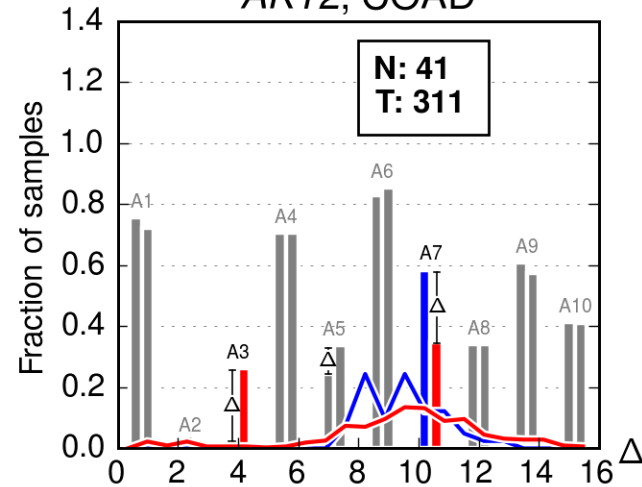
AKT2, BRCA

N: 114
T: 1139



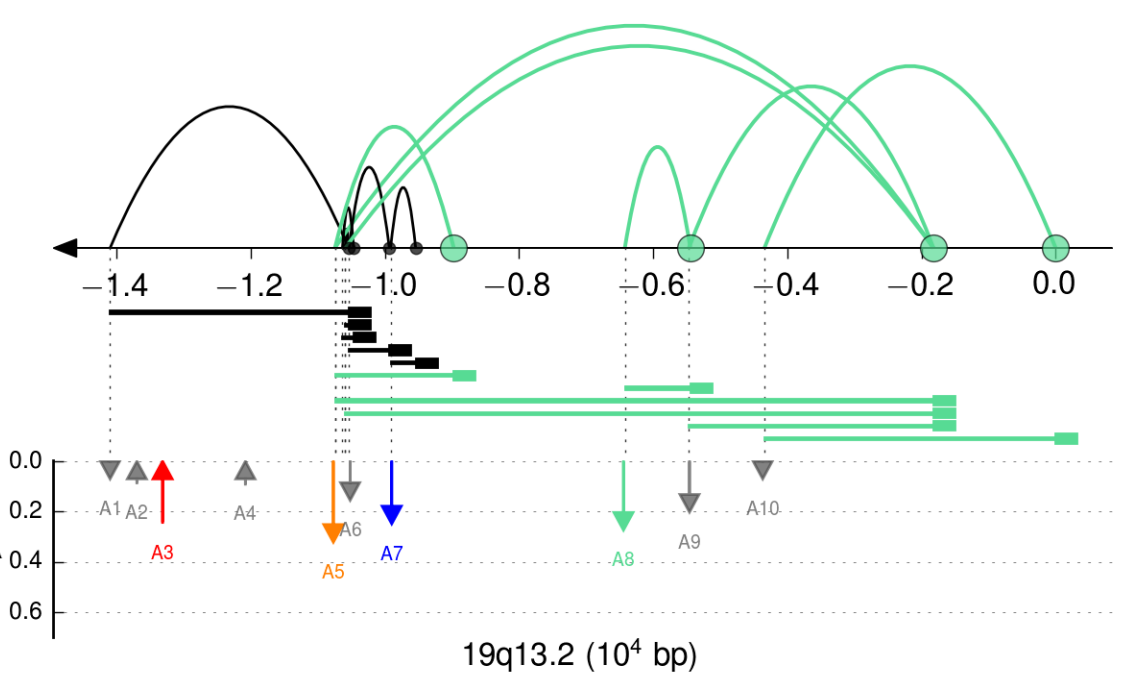
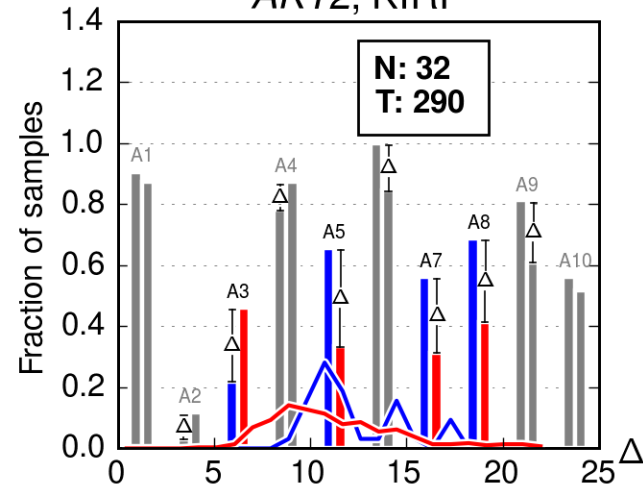
AKT2, COAD

N: 41
T: 311



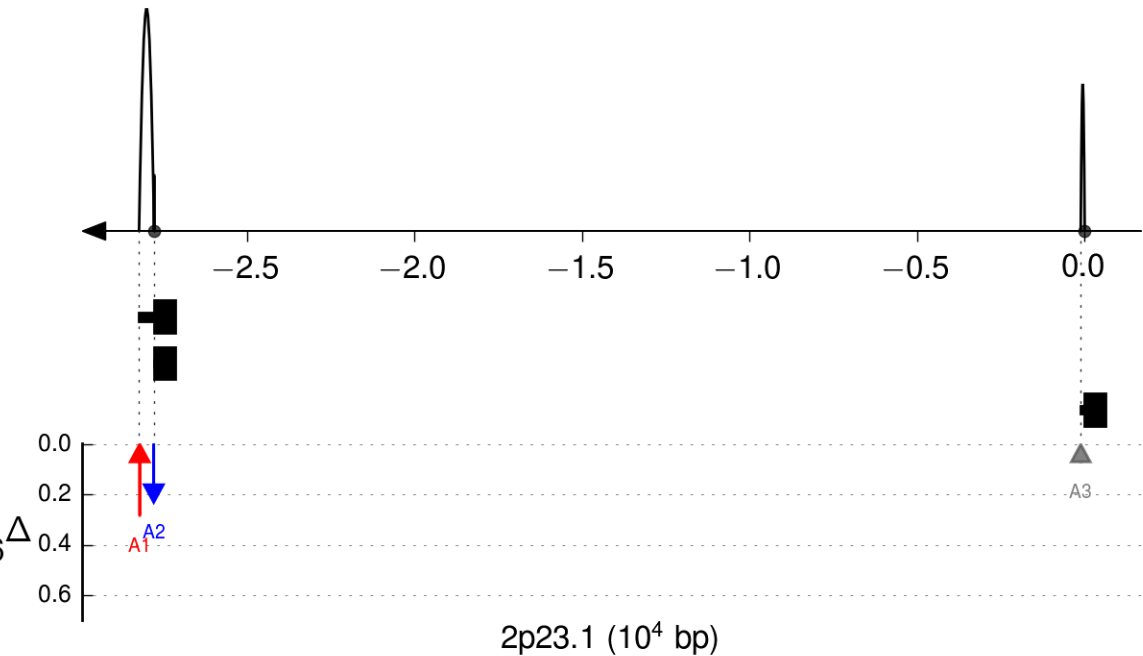
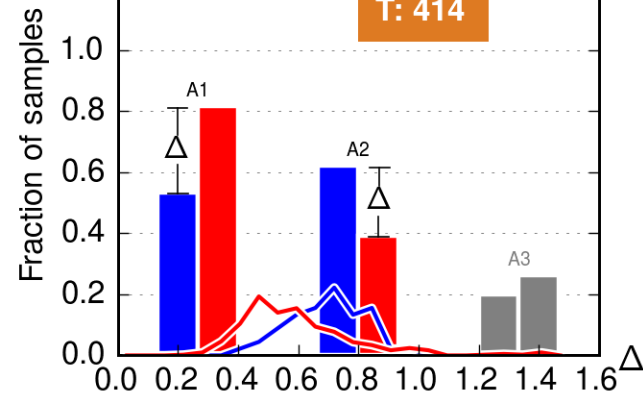
AKT2, KIRP

N: 32
T: 290



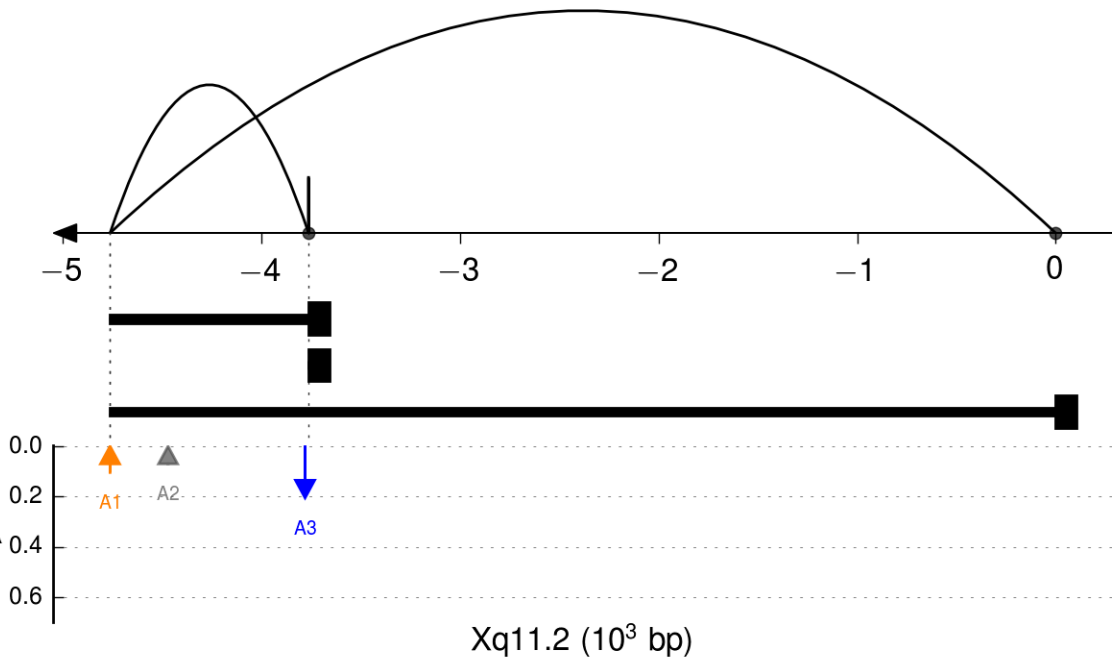
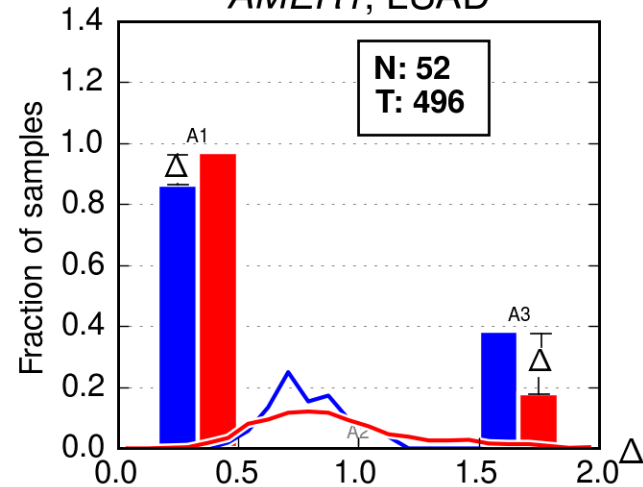
ALK, THCA

N: 45
T: 414



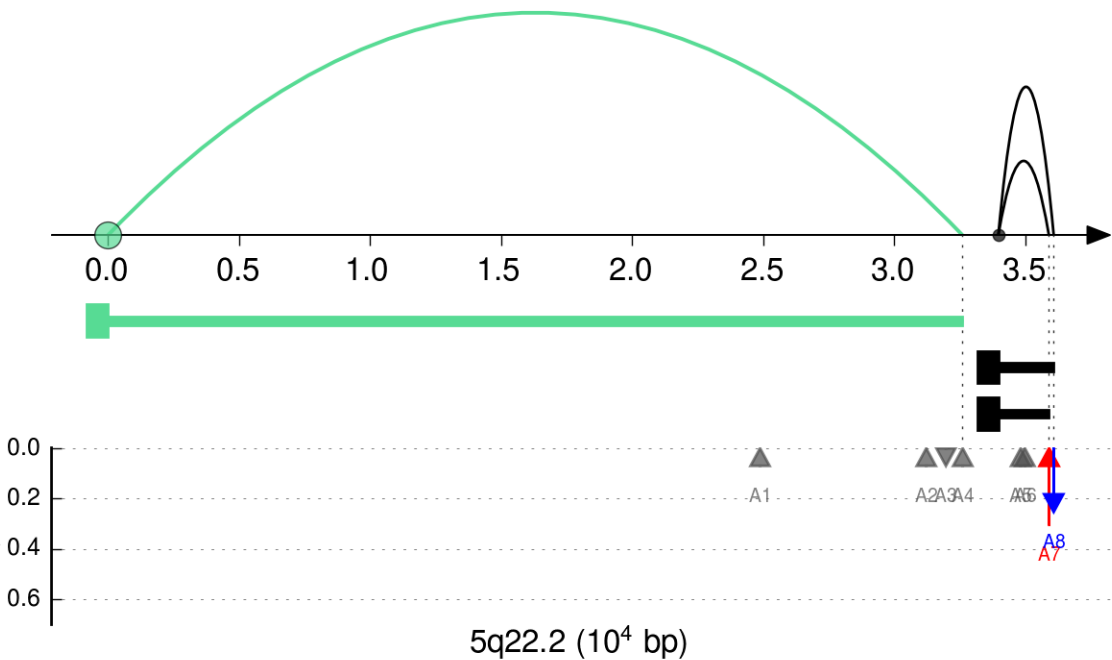
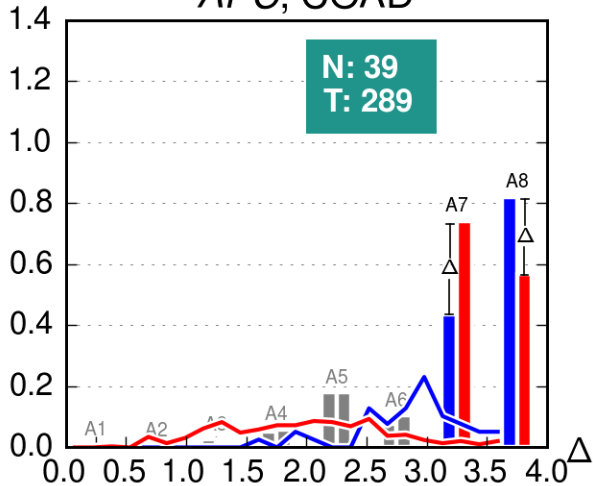
AMER1, LUAD

N: 52
T: 496



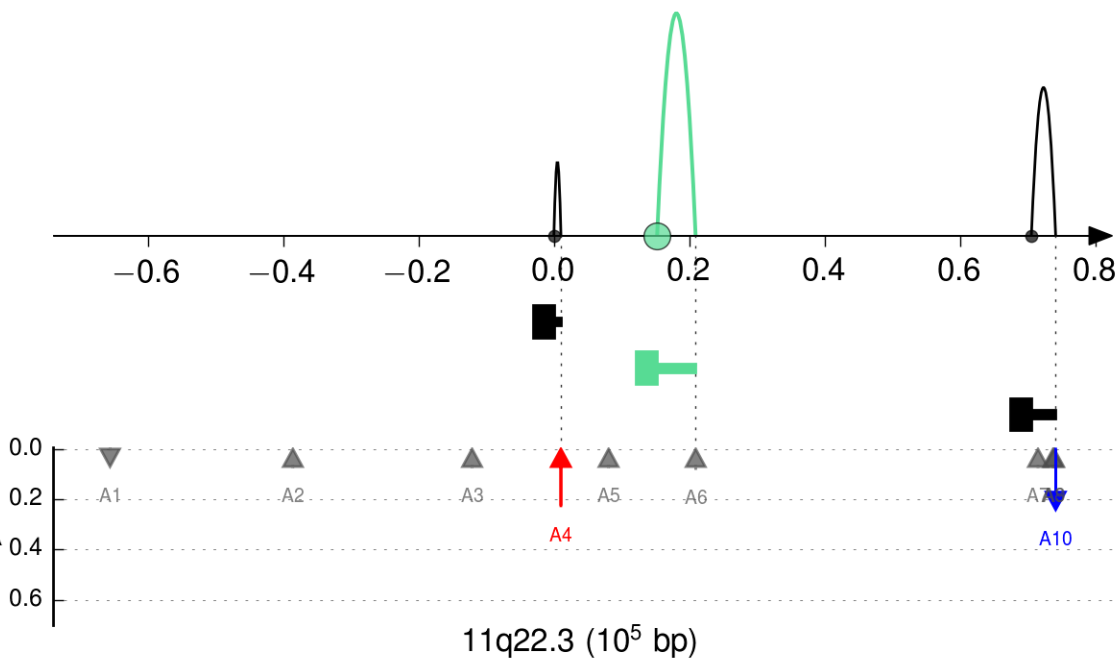
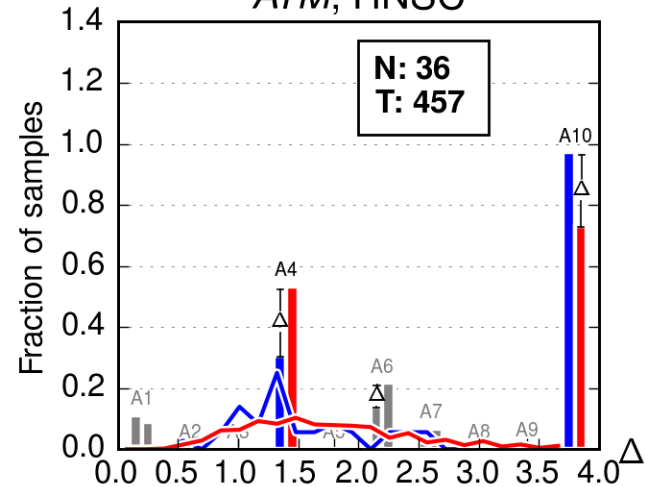
APC, COAD

N: 39
T: 289



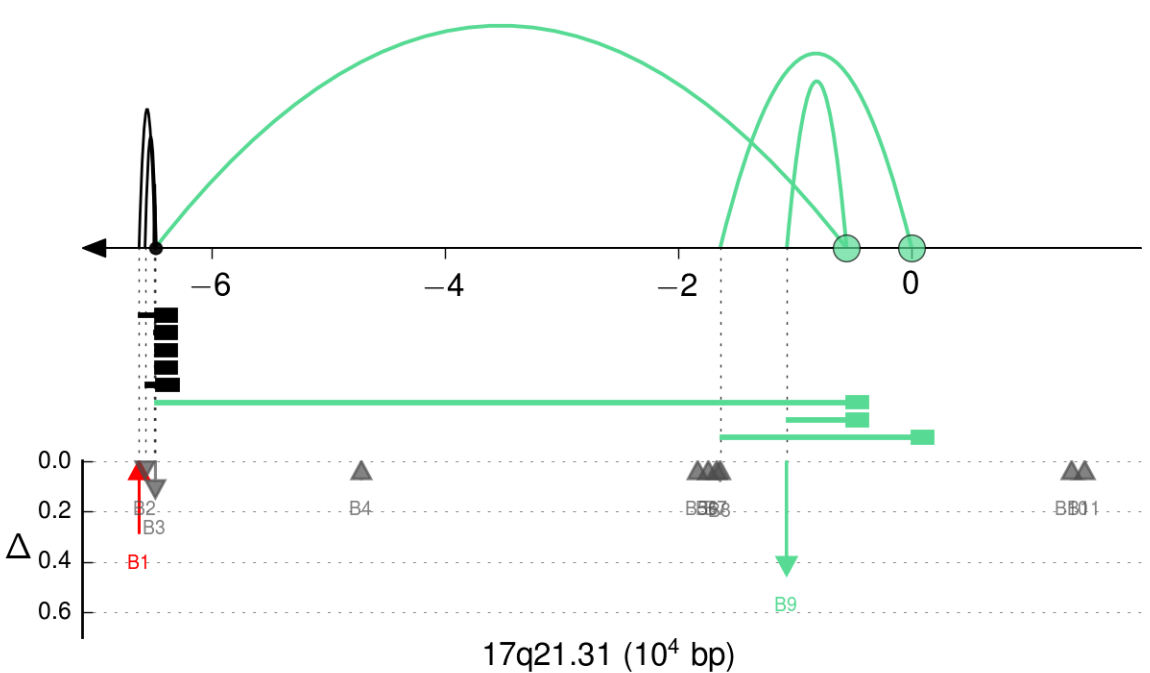
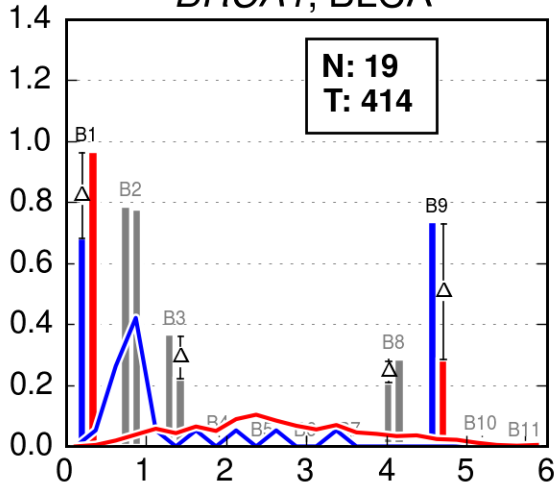
ATM, HNSC

N: 36
T: 457



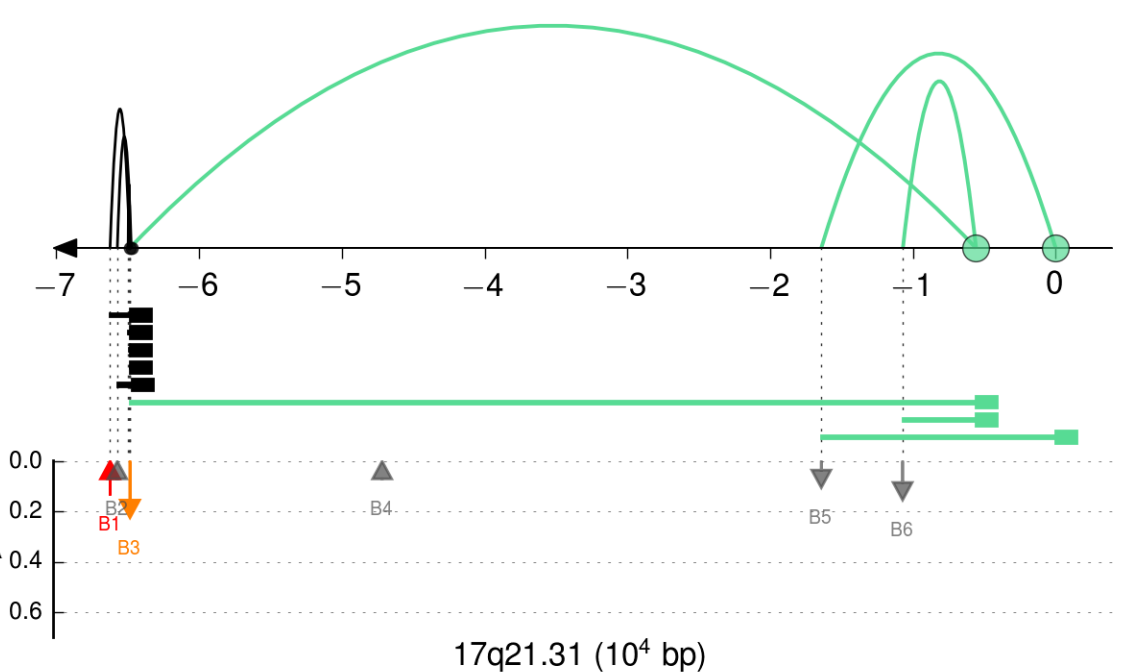
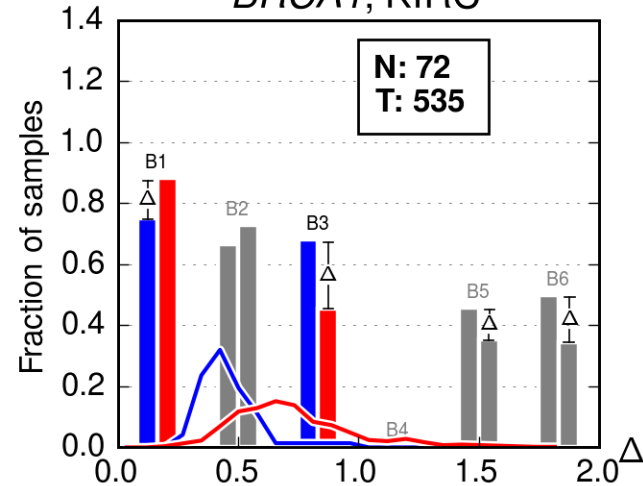
BRCA1, BLCA

N: 19
T: 414



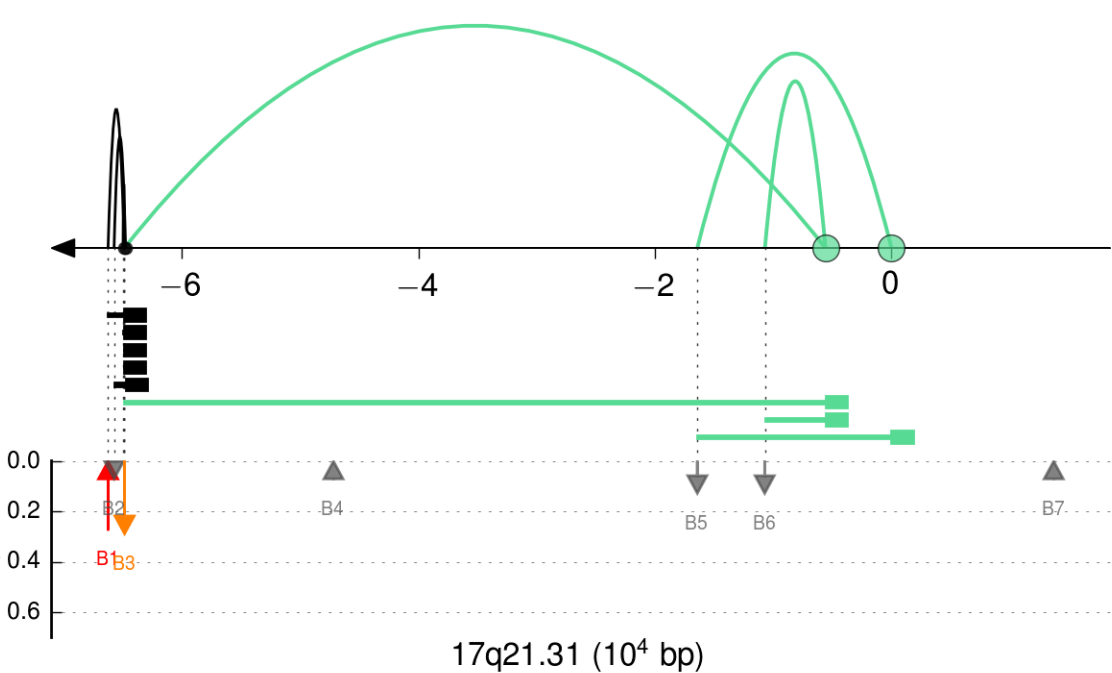
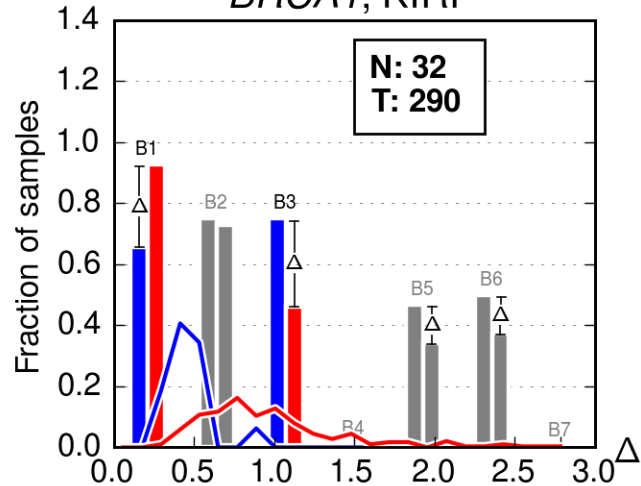
BRCA1, KIRC

N: 72
T: 535



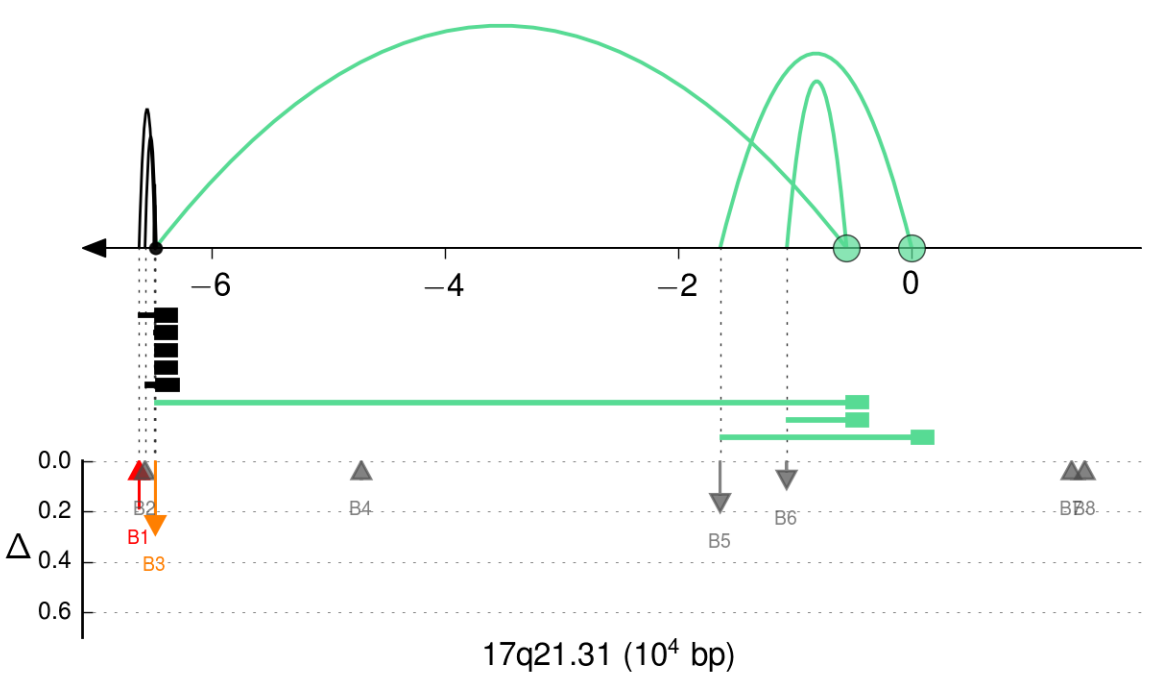
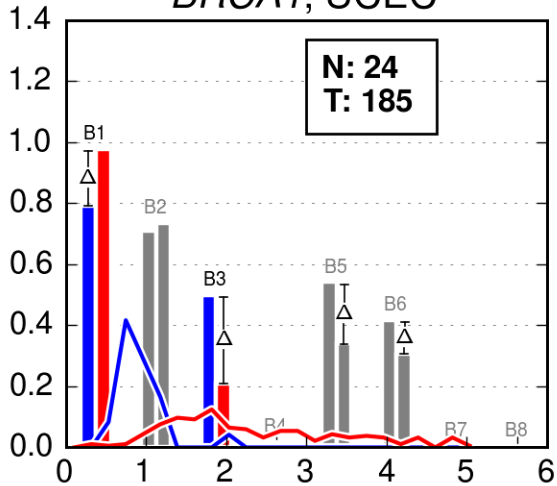
BRCA1, KIRP

N: 32
T: 290

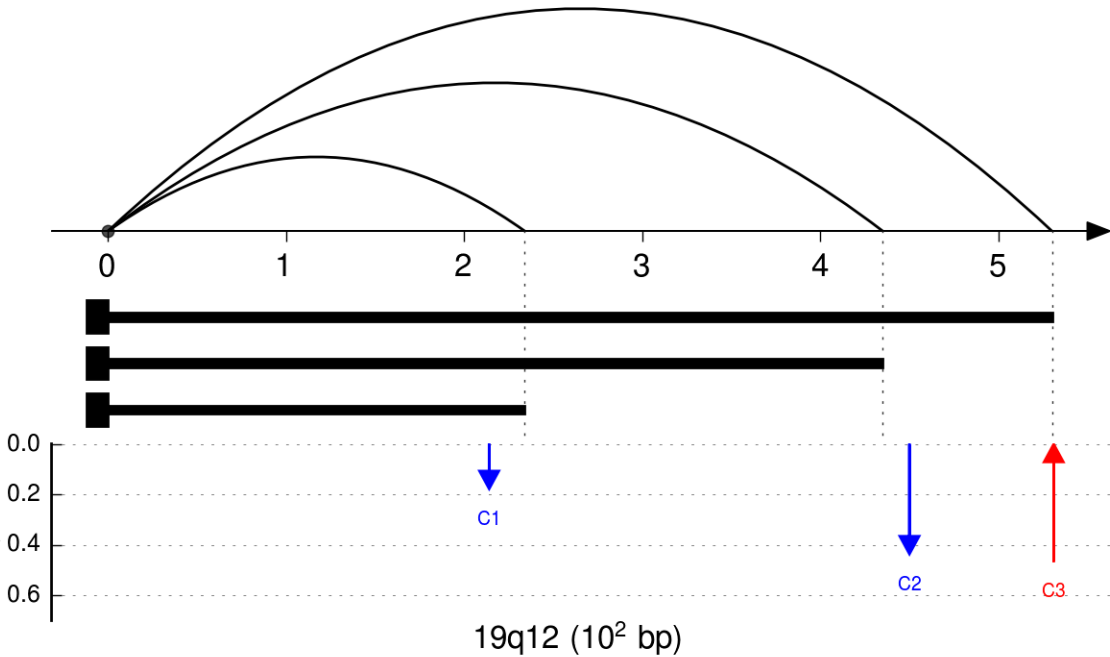
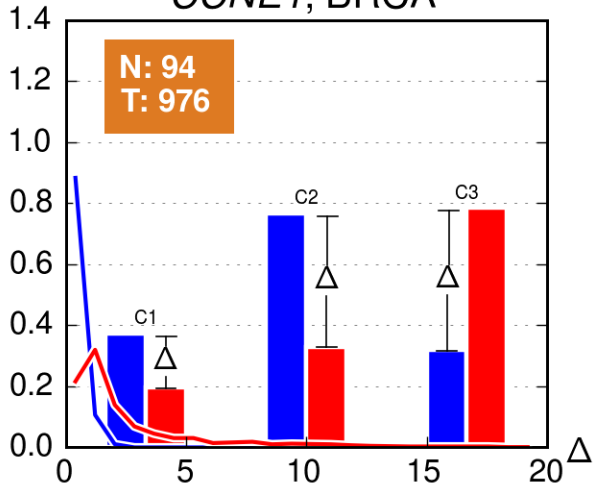


BRCA1, UCEC

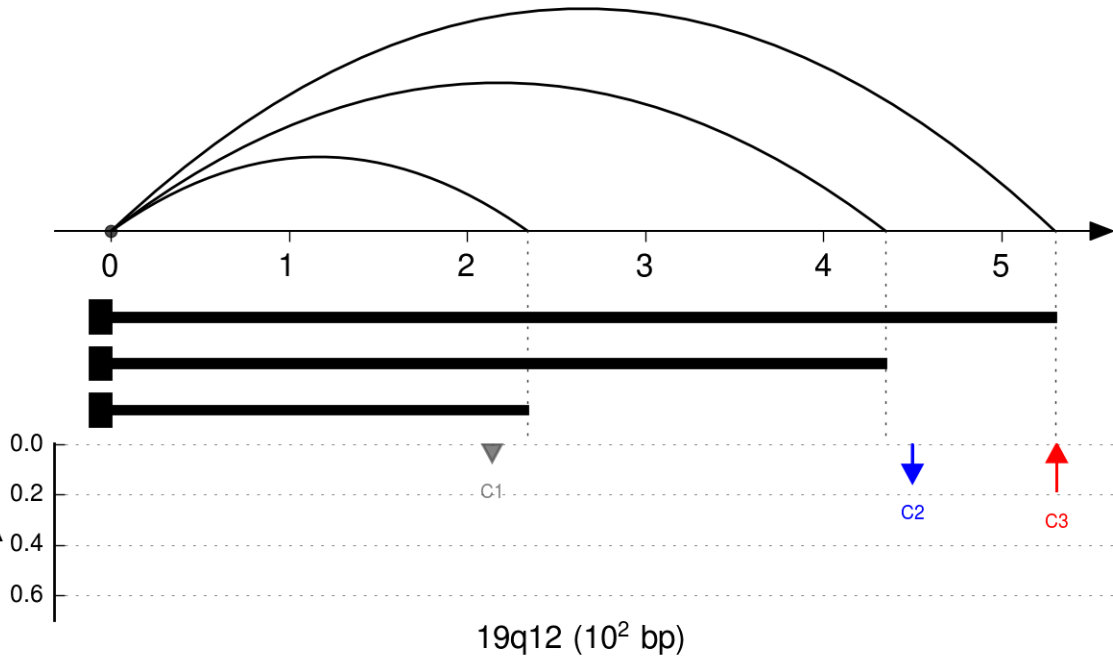
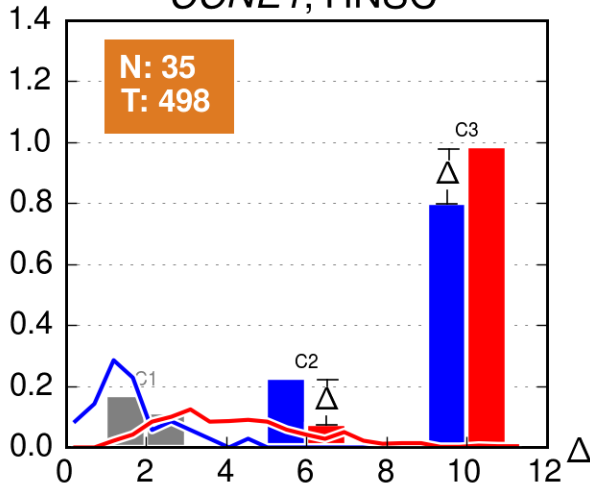
N: 24
T: 185



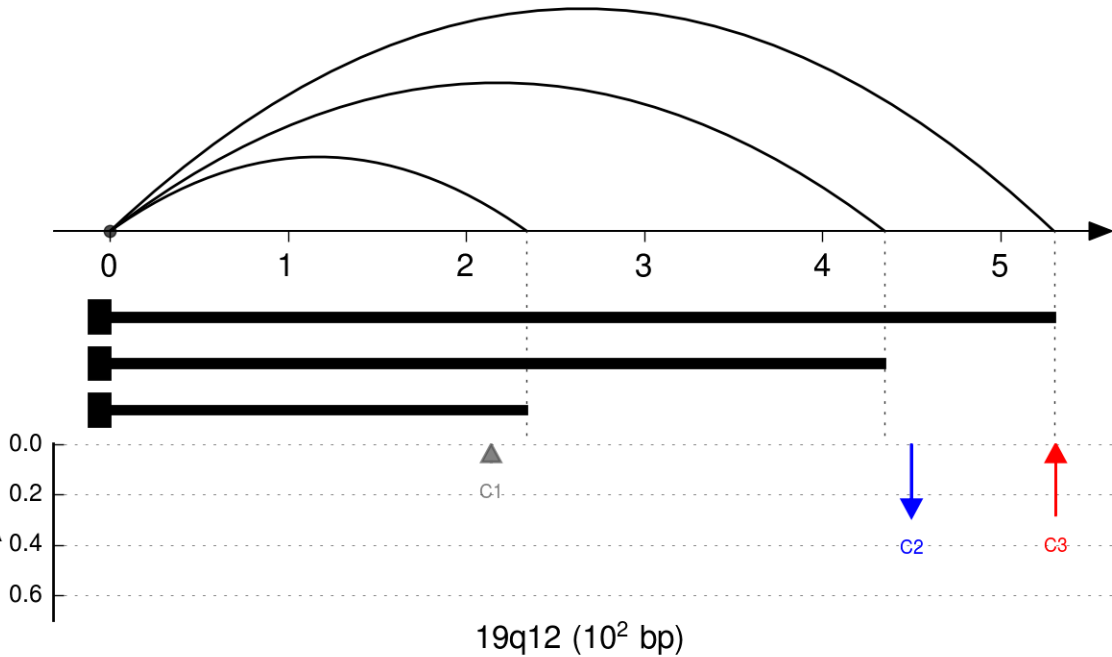
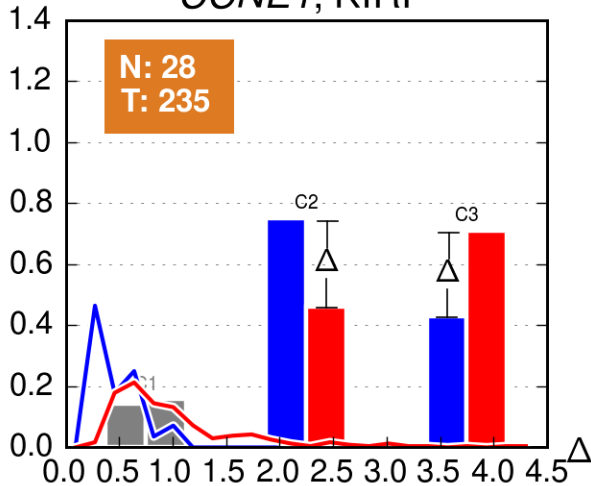
CCNE1, BRCA



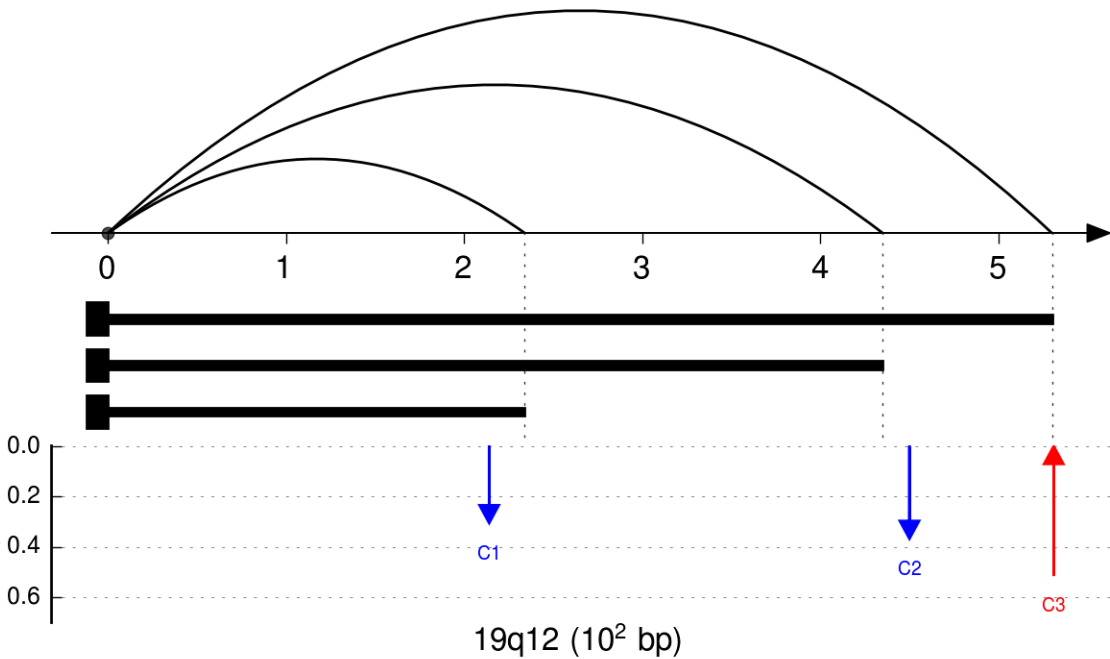
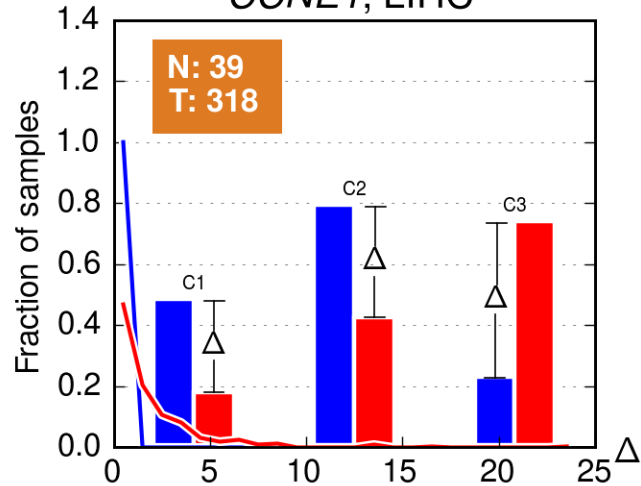
CCNE1, HNSC



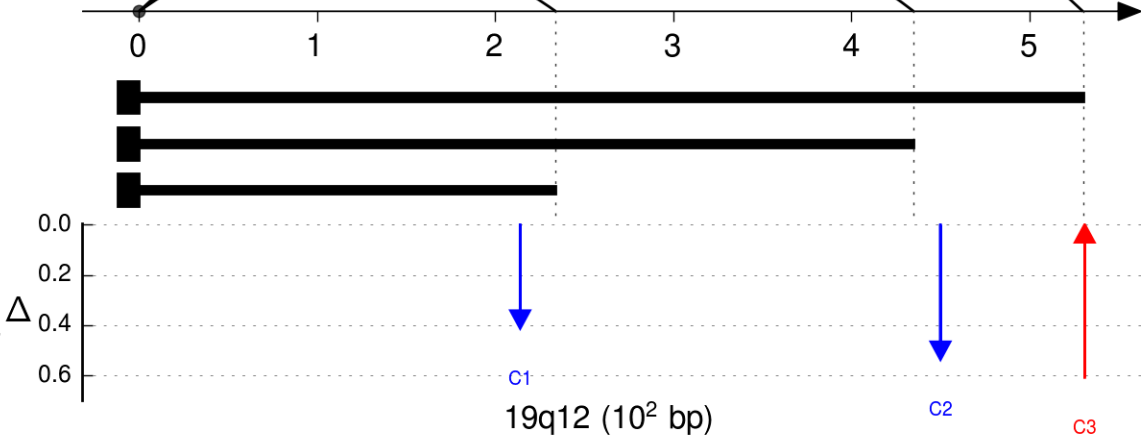
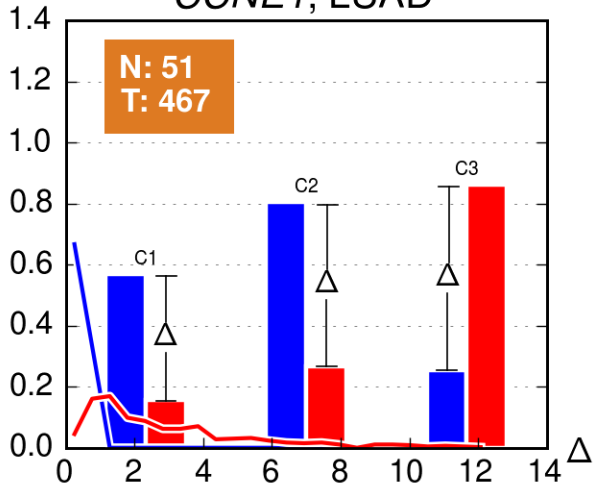
CCNE1, KIRP



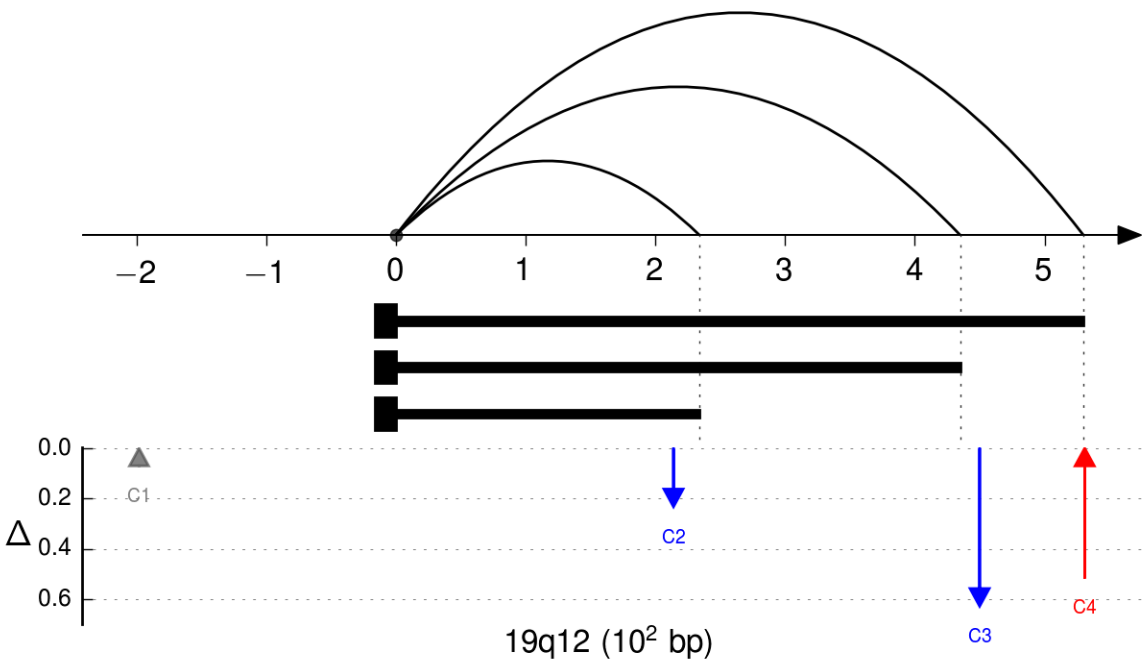
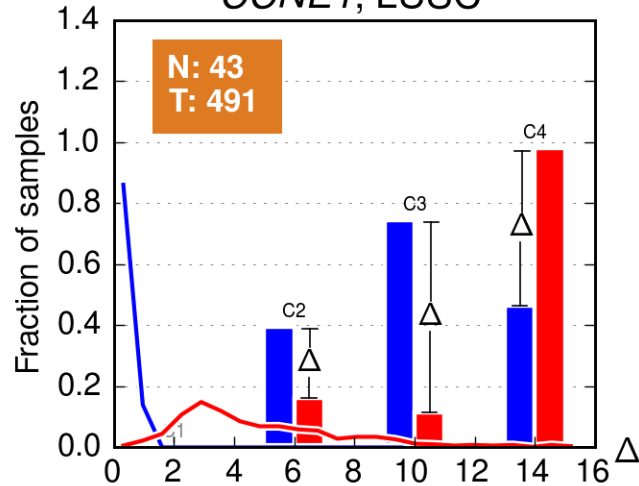
CCNE1, LIHC



CCNE1, LUAD

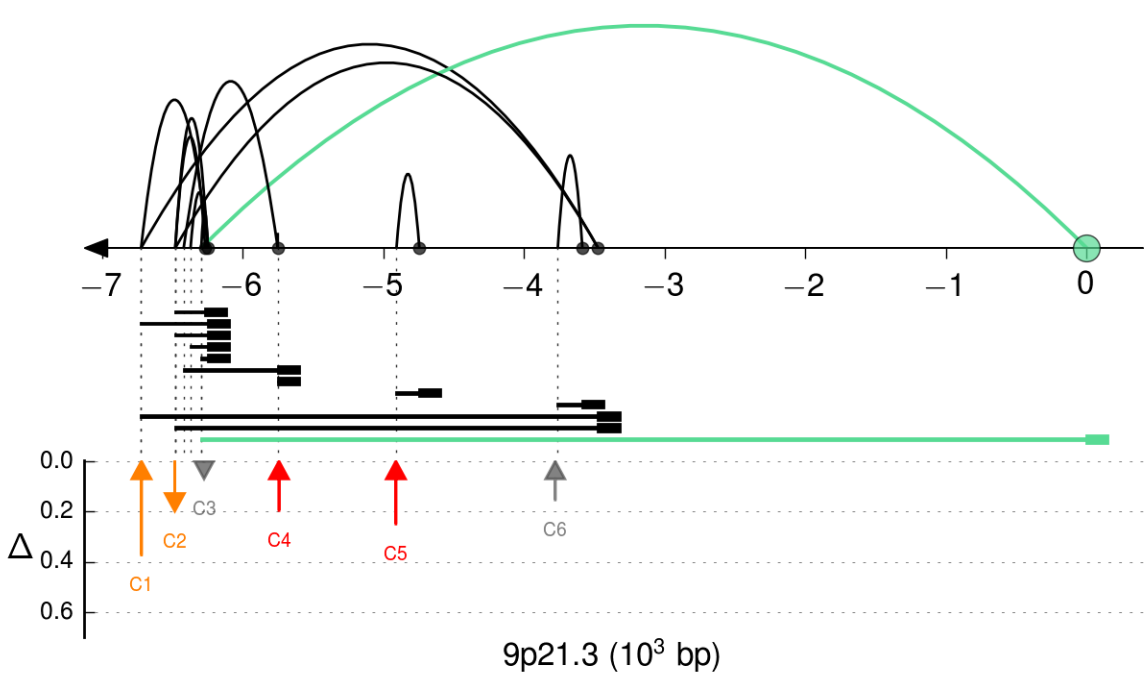
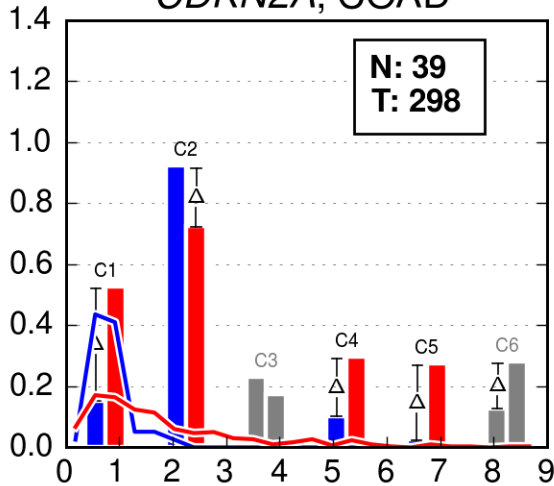


CCNE1, LUSC



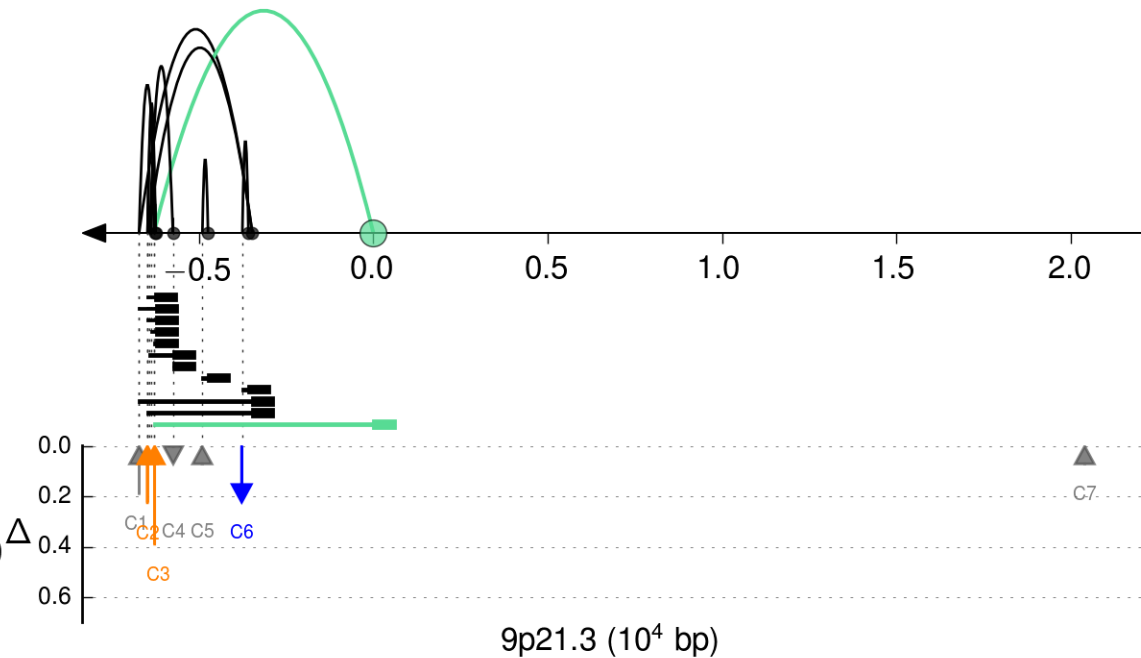
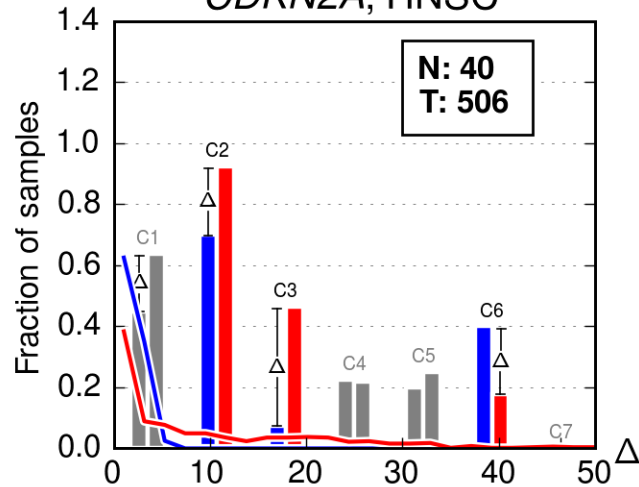
CDKN2A, COAD

N: 39
T: 298



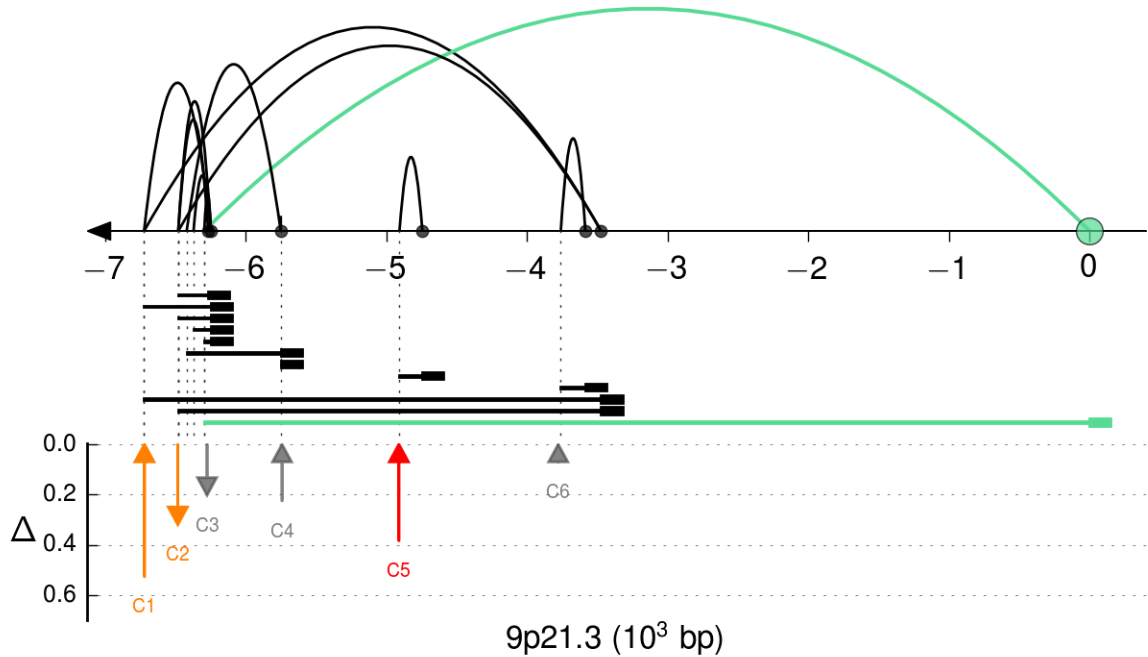
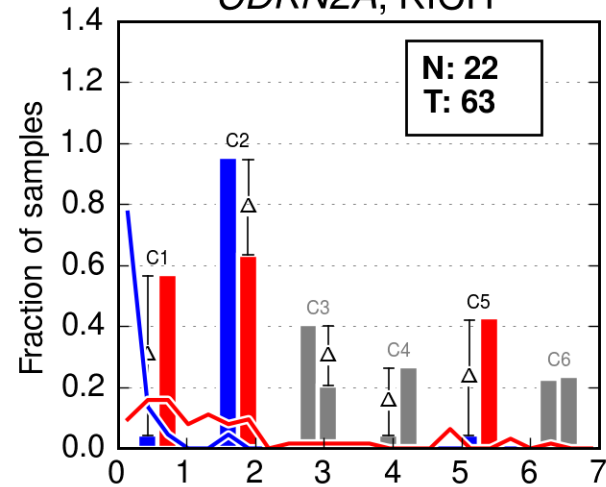
CDKN2A, HNSC

N: 40
T: 506



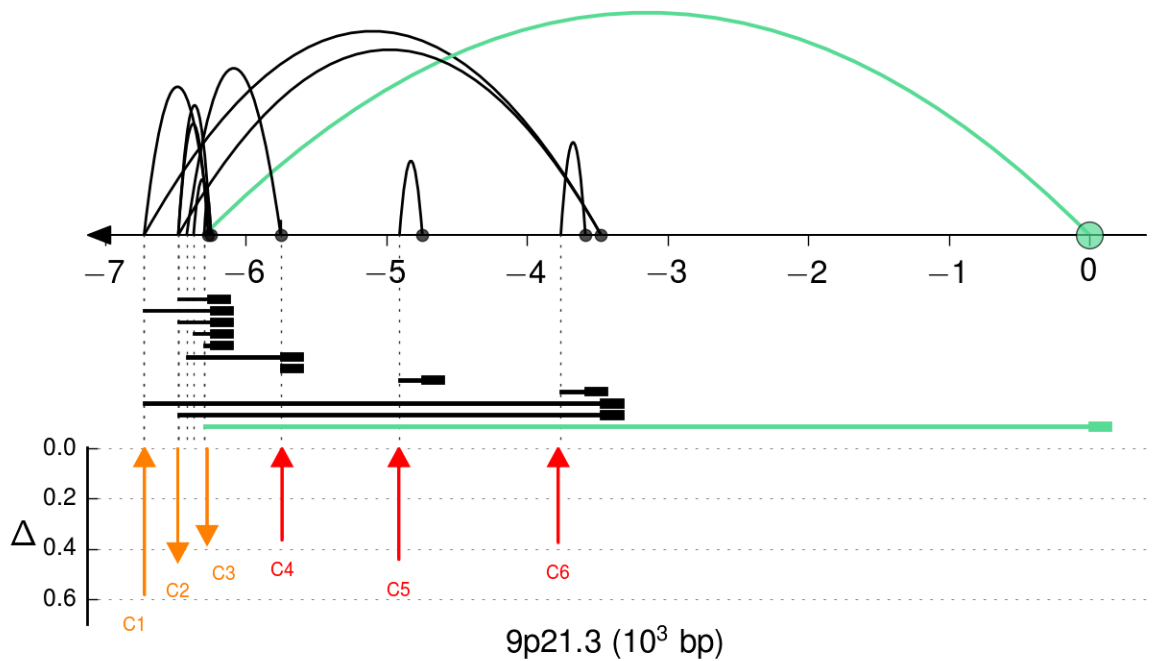
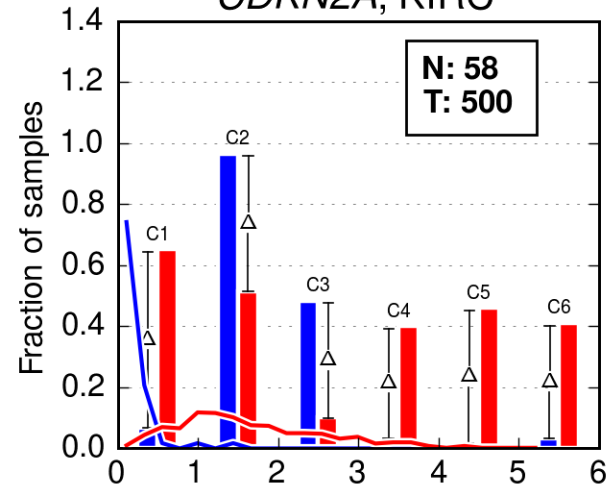
CDKN2A, KICH

N: 22
T: 63



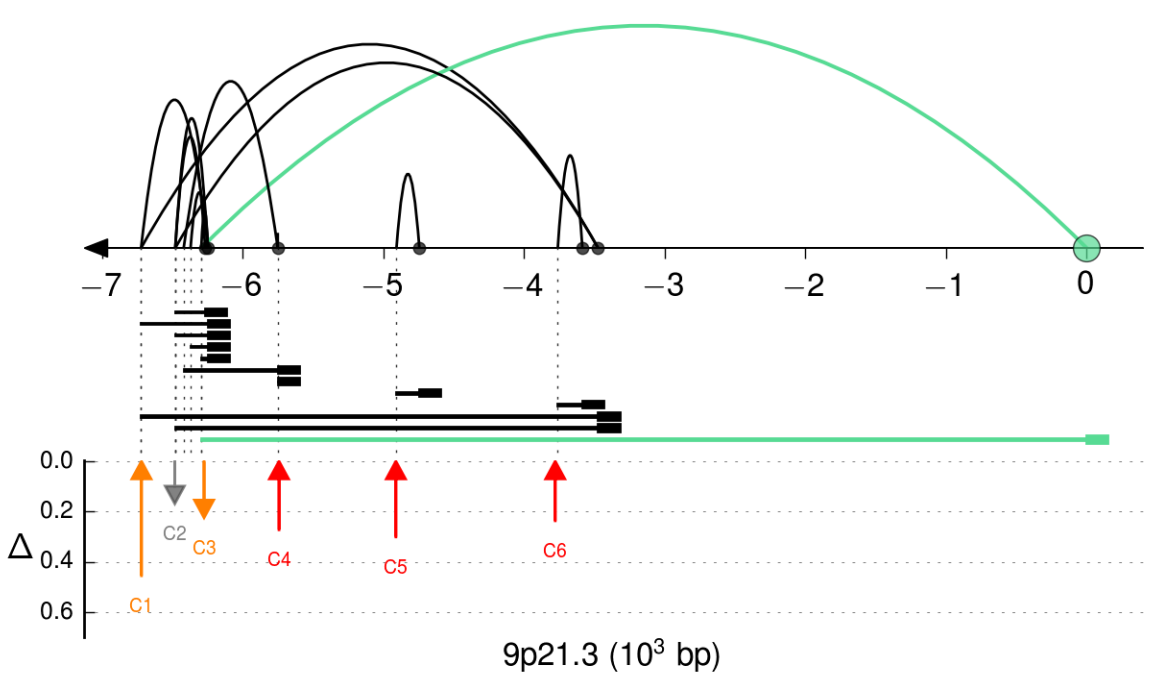
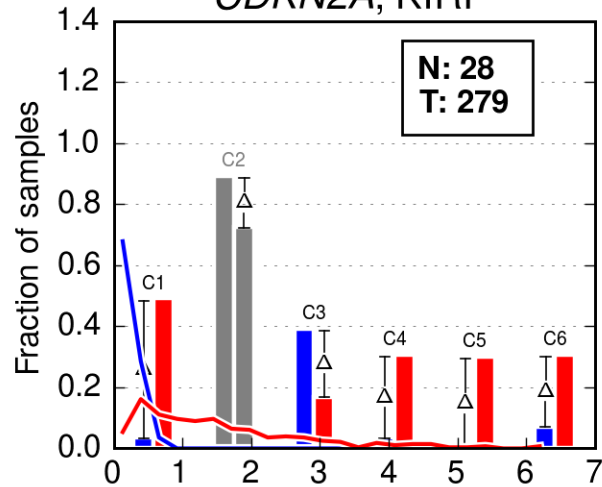
CDKN2A, KIRC

N: 58
T: 500



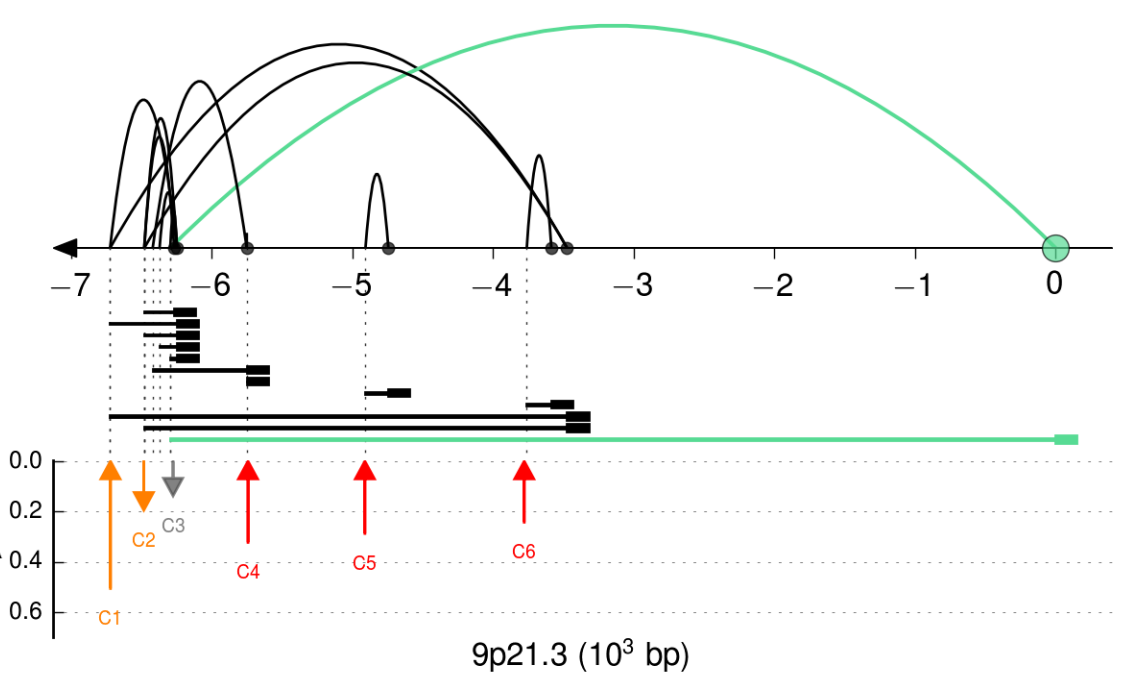
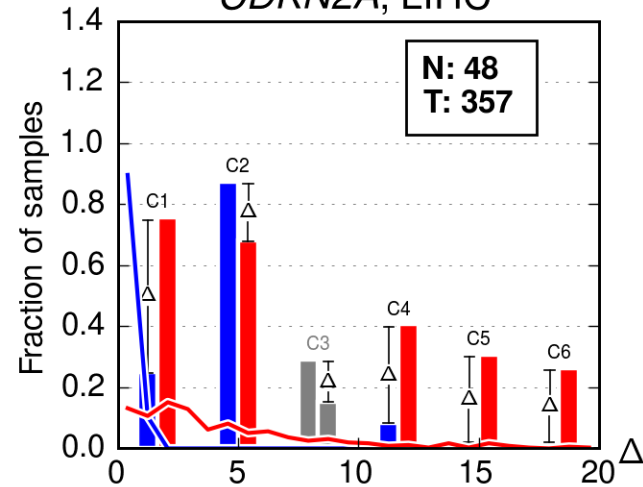
CDKN2A, KIRP

N: 28
T: 279



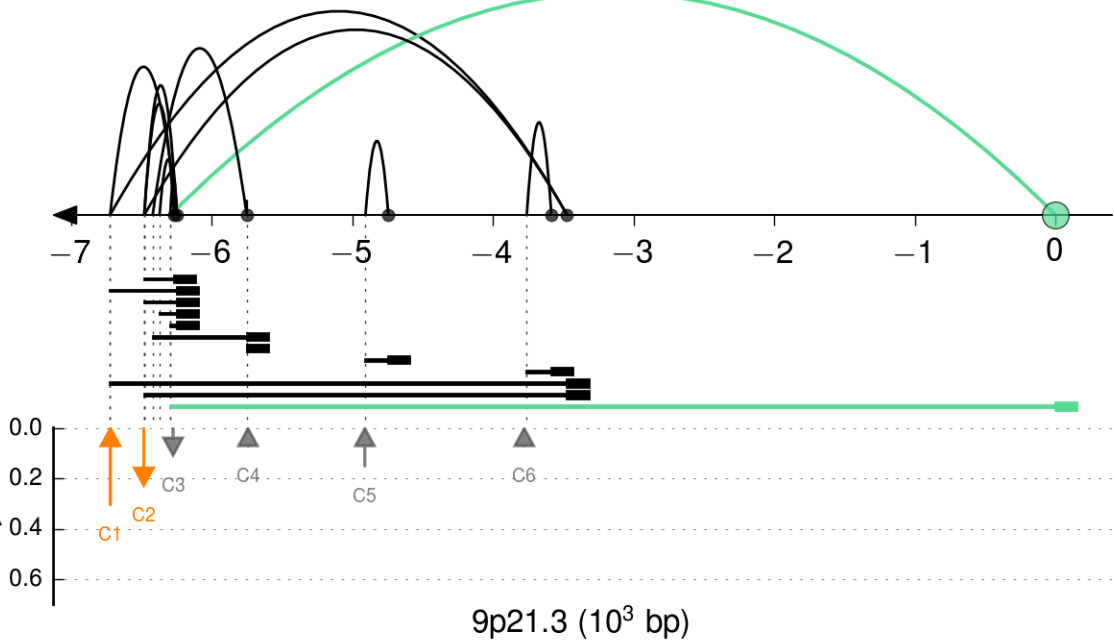
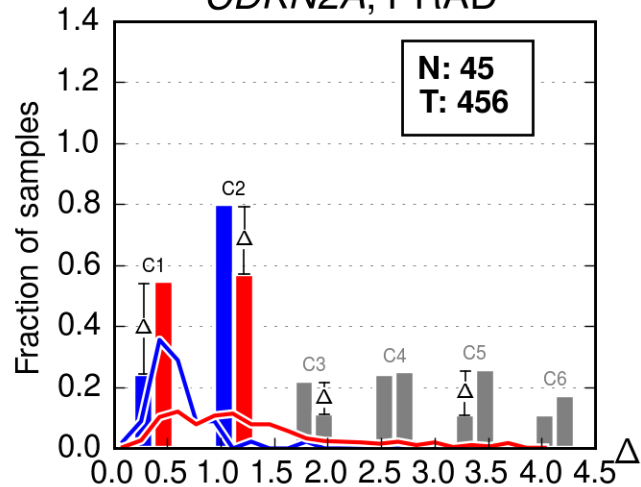
CDKN2A, LIHC

N: 48
T: 357



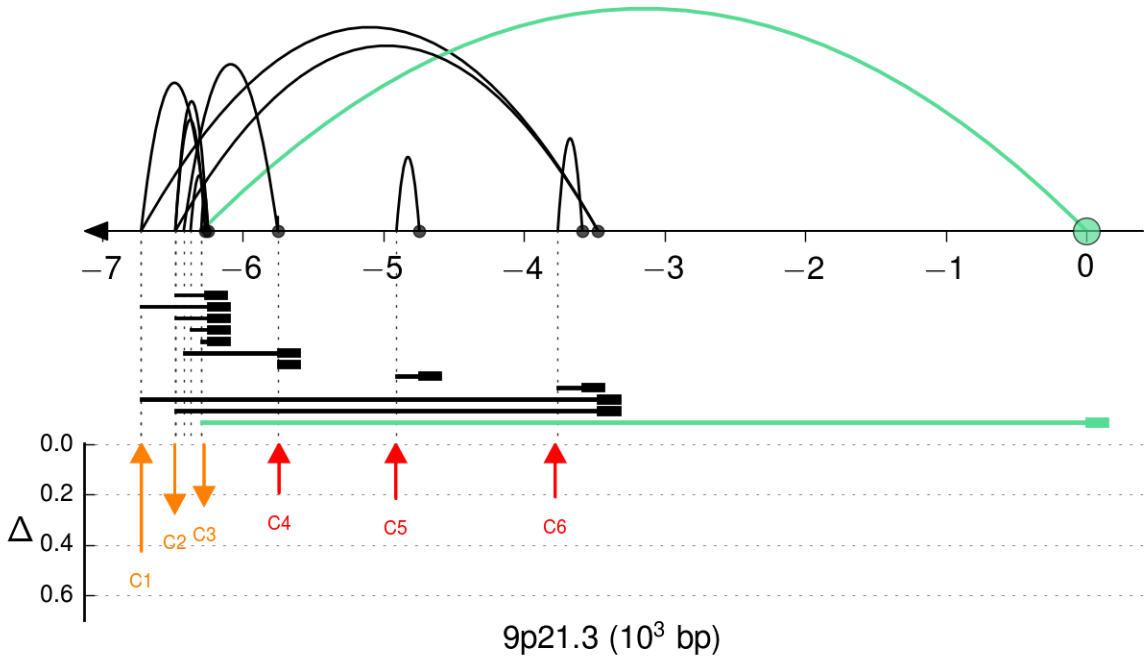
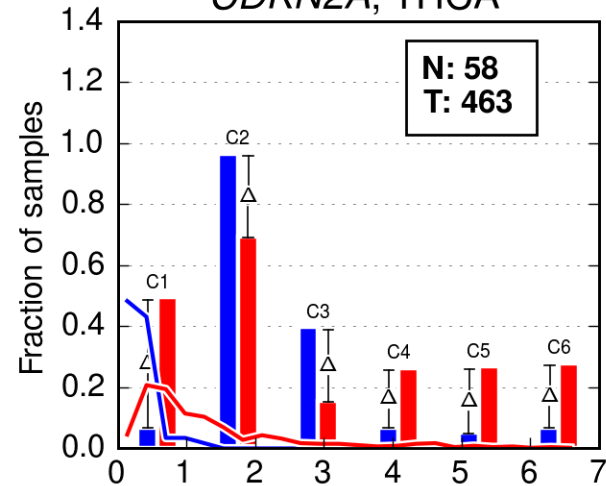
CDKN2A, PRAD

N: 45
T: 456

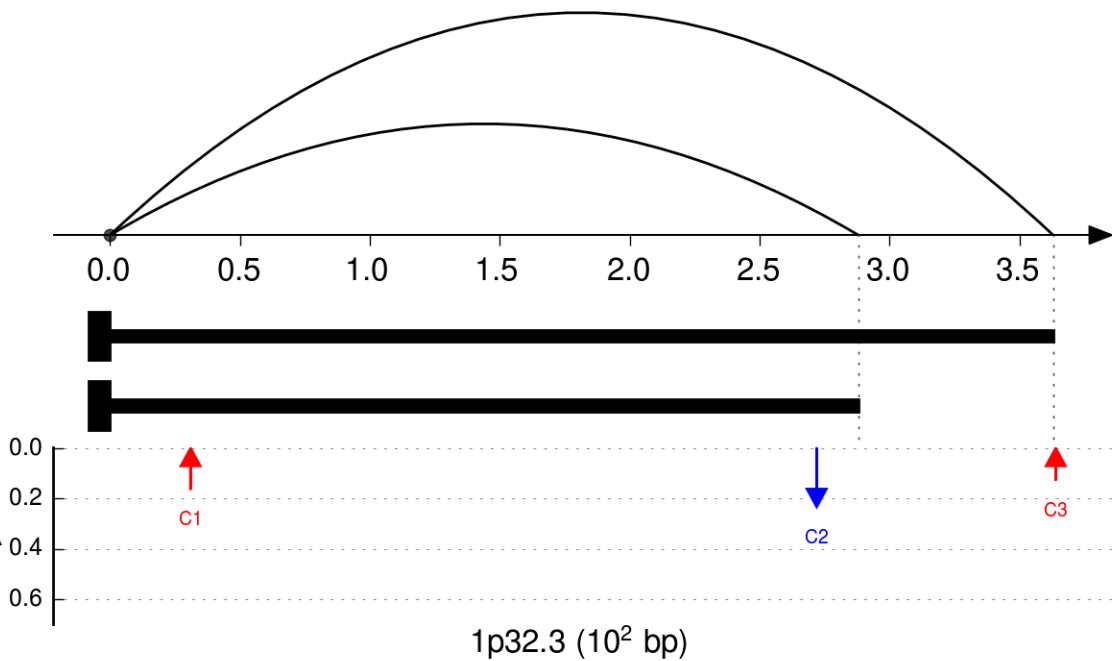
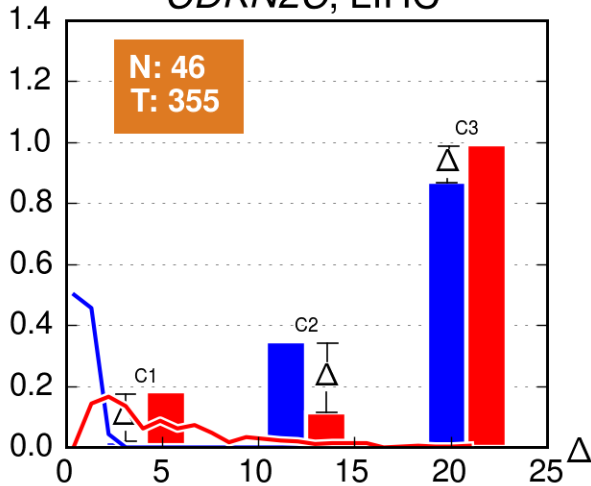


CDKN2A, THCA

N: 58
T: 463

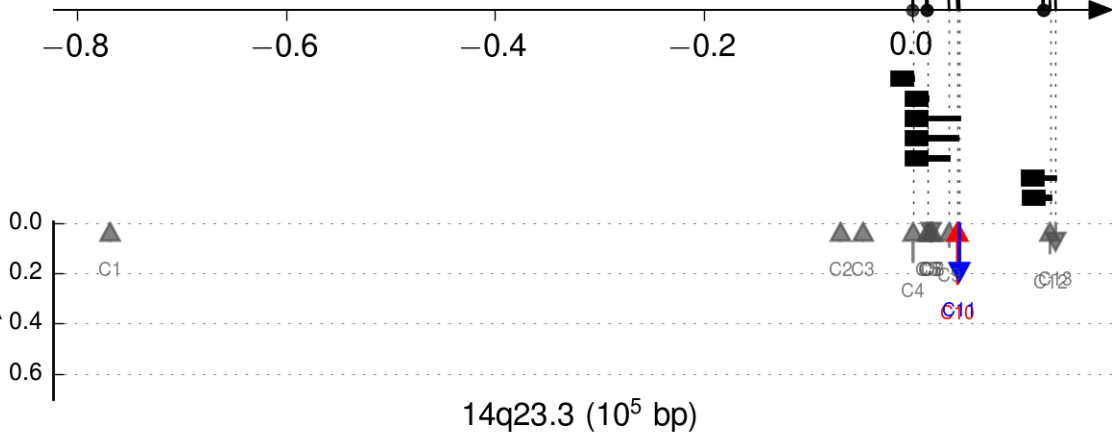
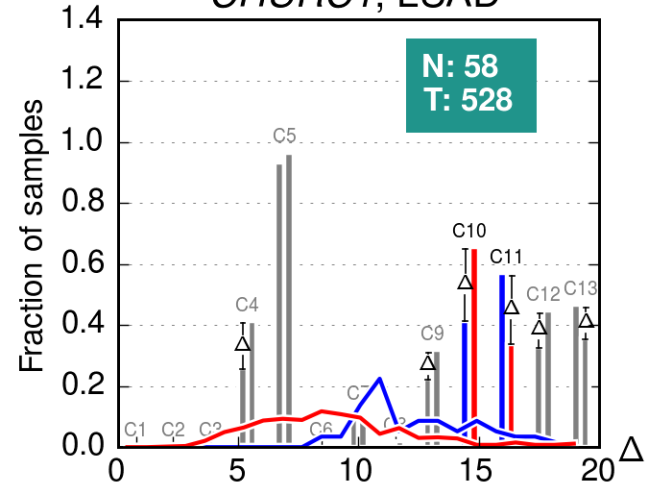


CDKN2C, LIHC



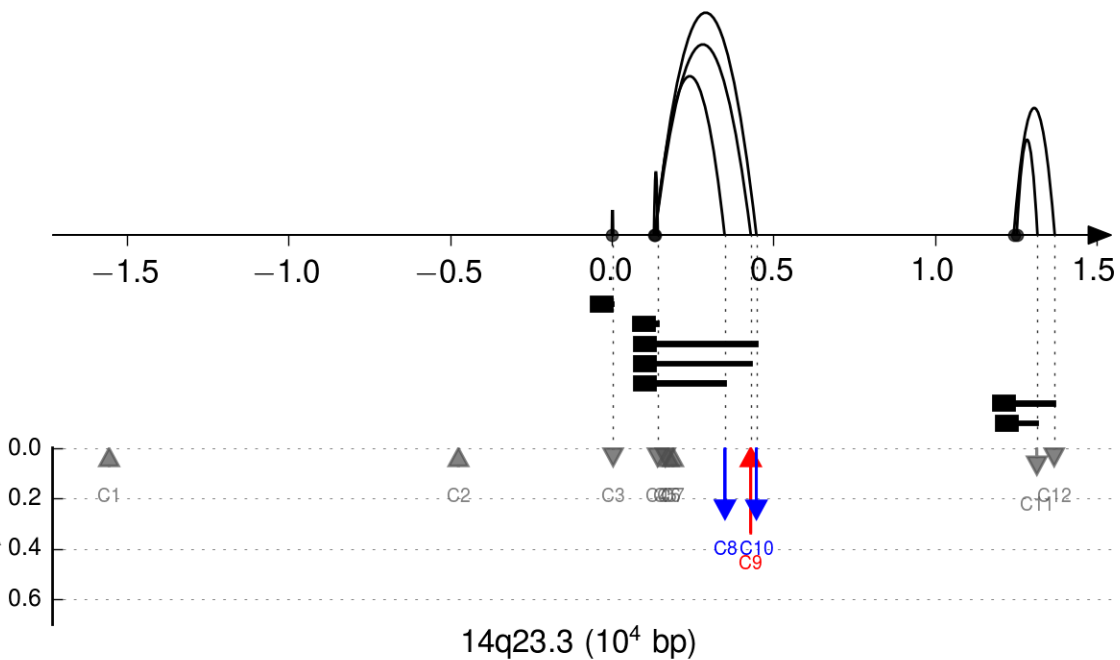
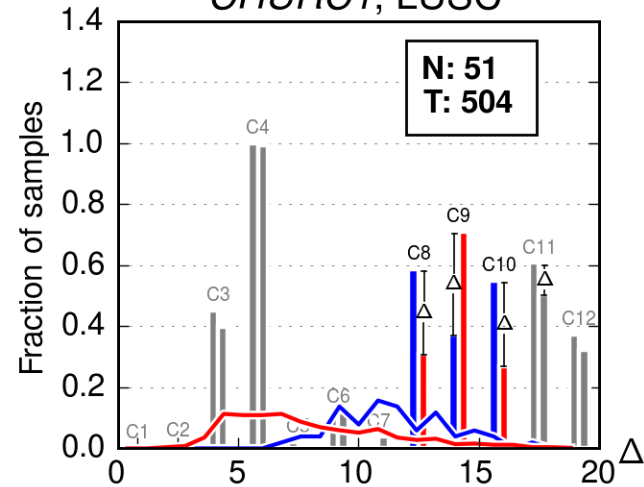
CHURC1, LUAD

N: 58
T: 528

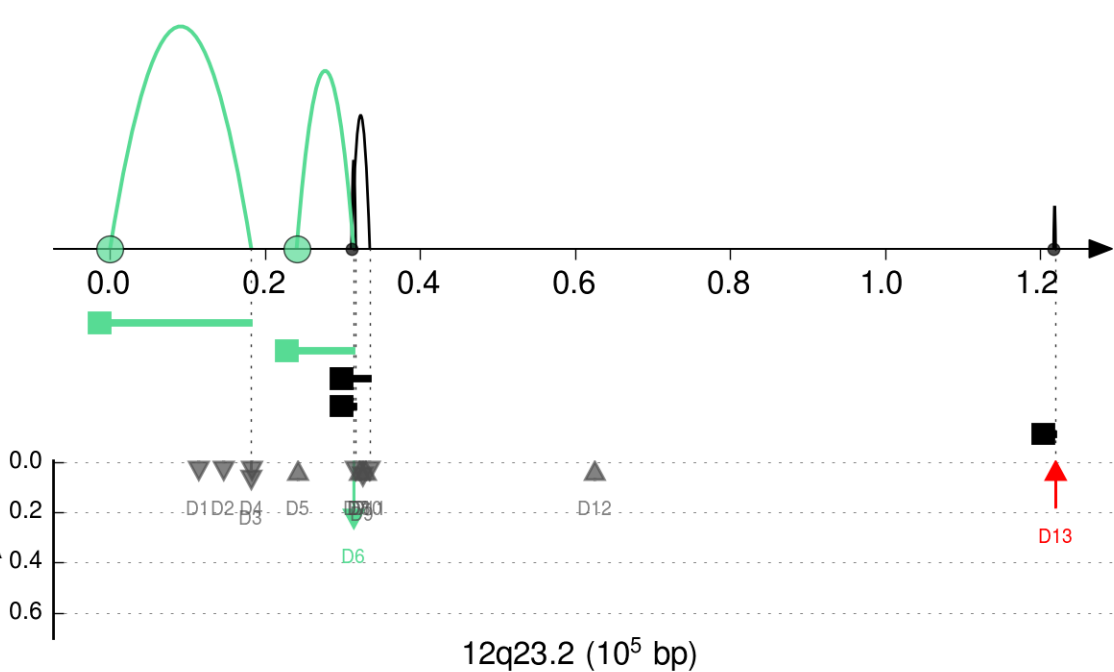
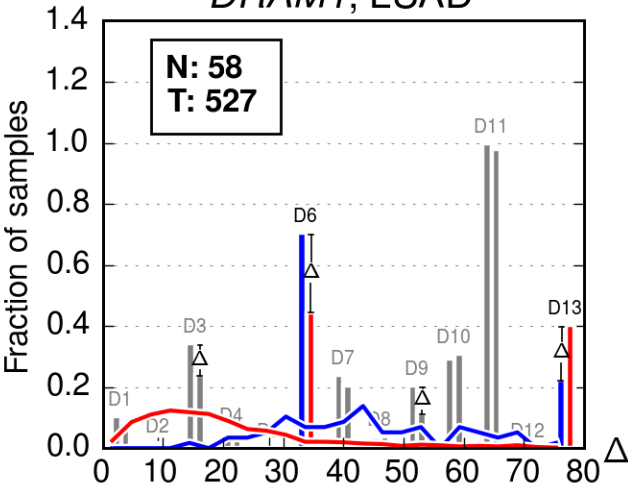


CHURC1, LUSC

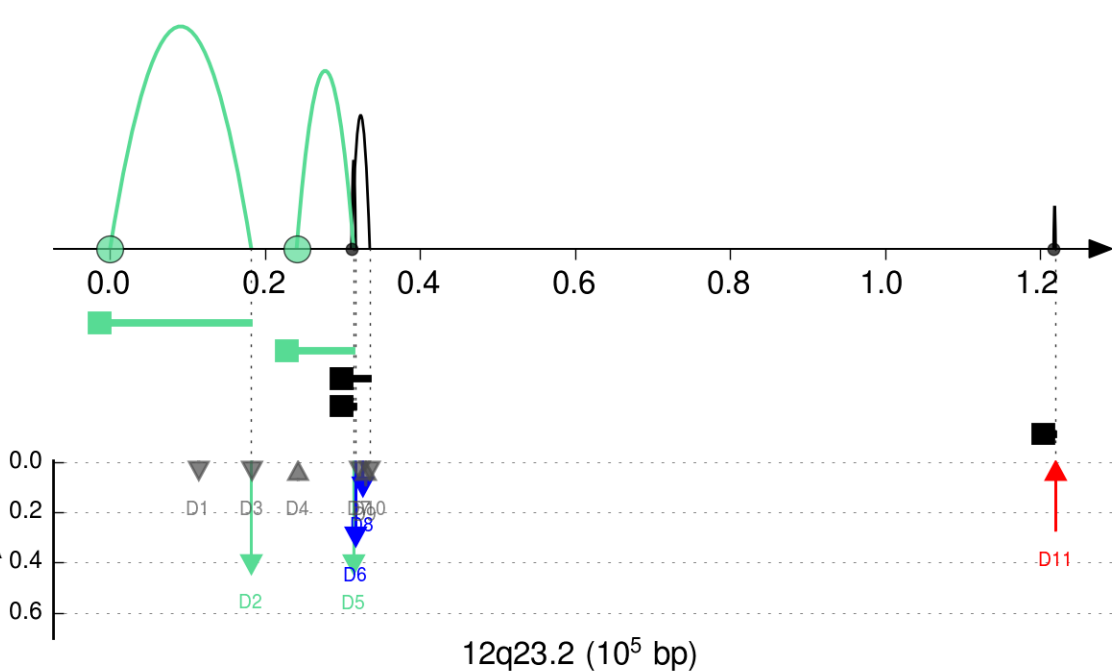
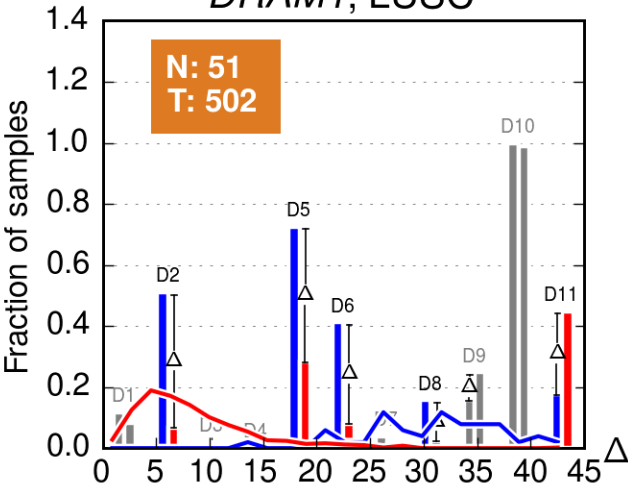
N: 51
T: 504



DRAM1, LUAD

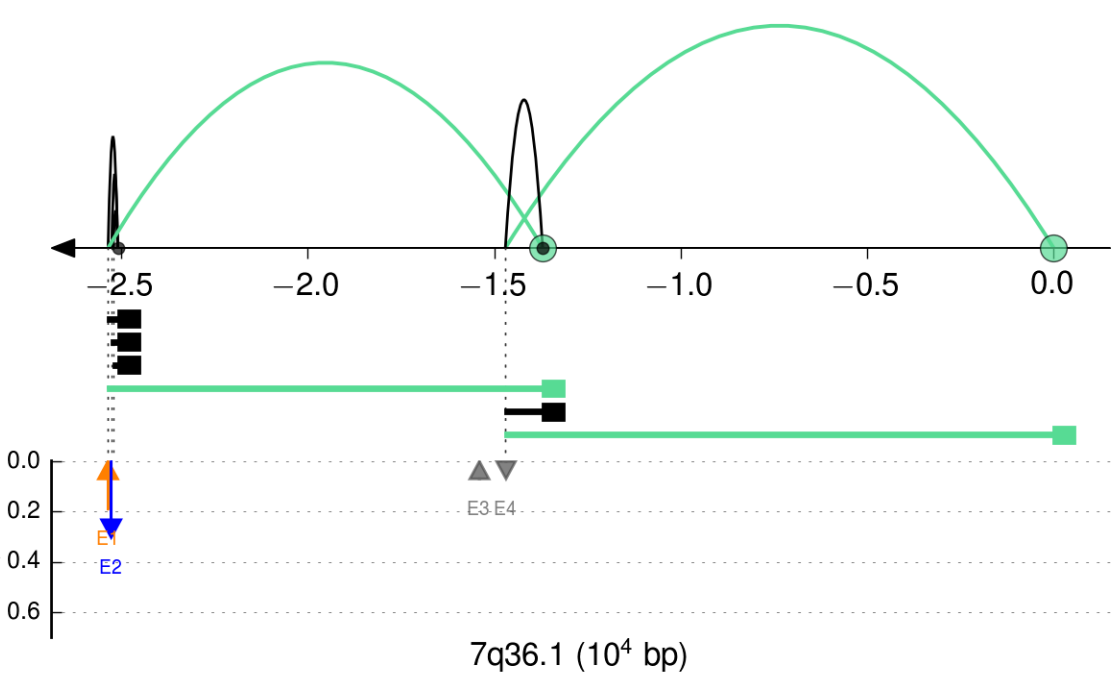
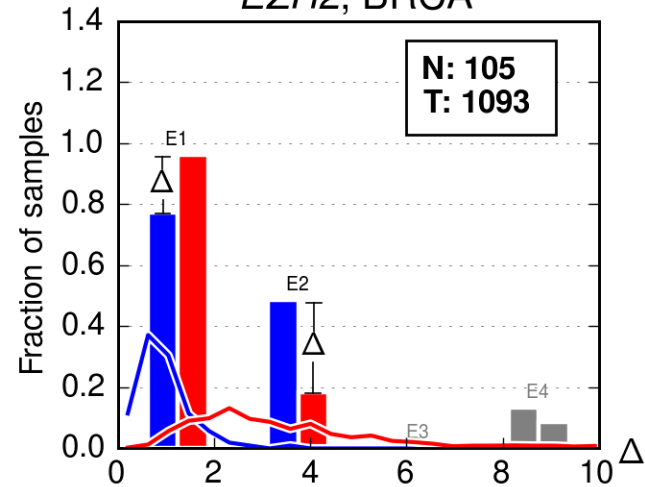


DRAM1, LUSC



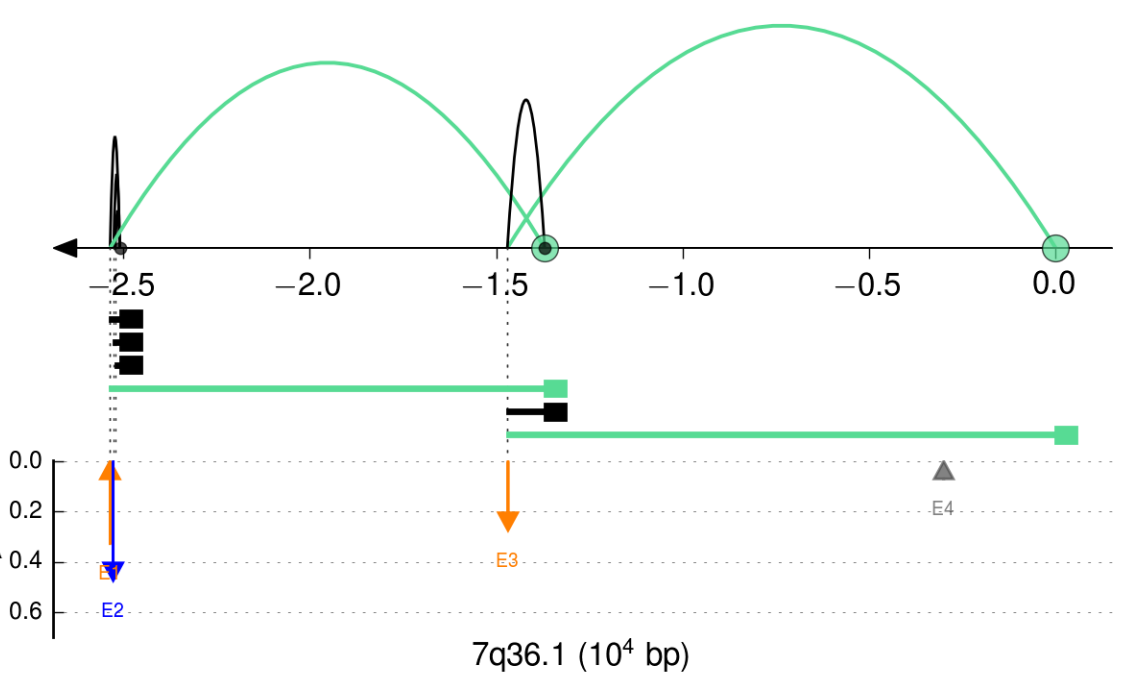
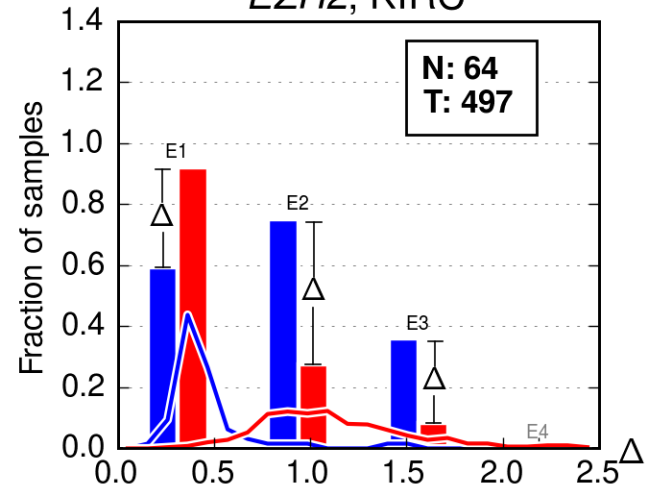
EZH2, BRCA

N: 105
T: 1093



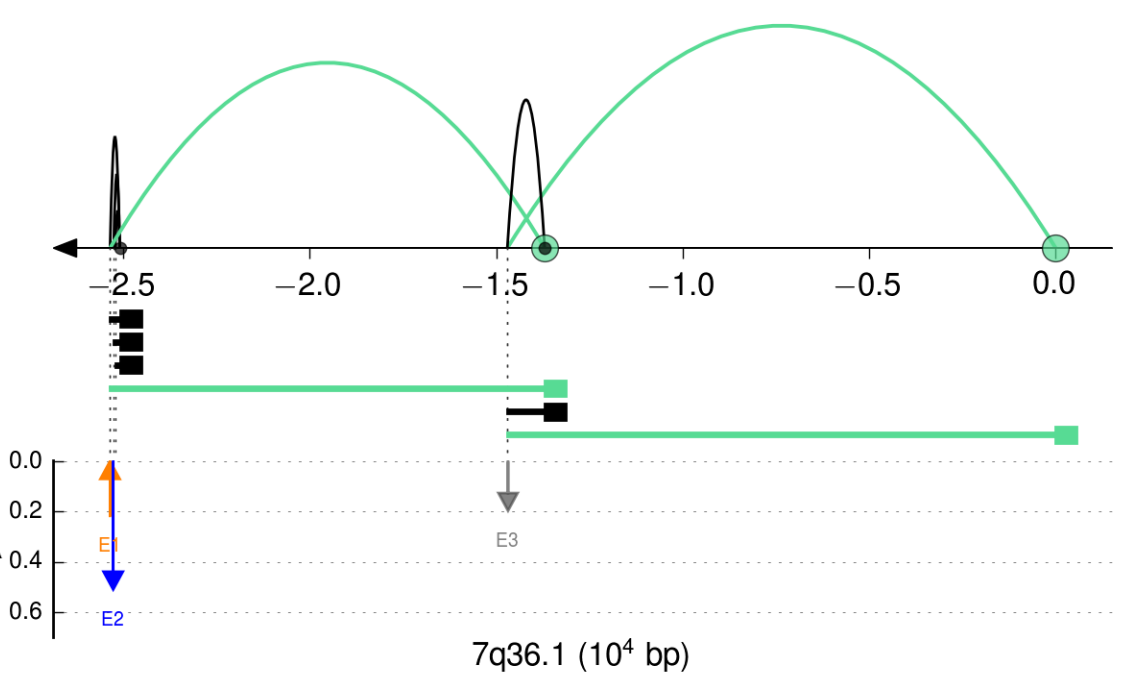
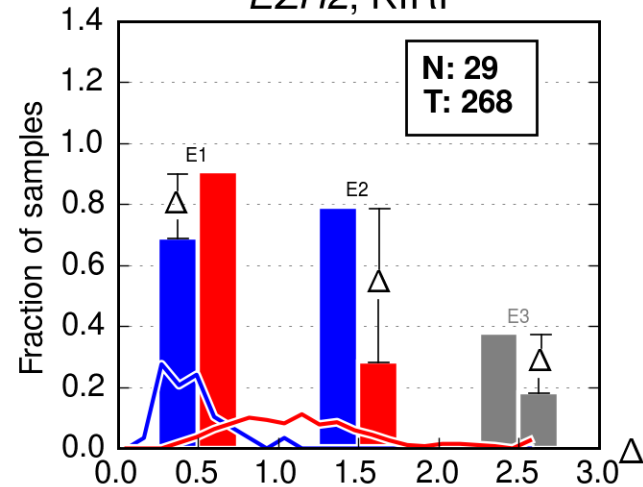
EZH2, KIRC

N: 64
T: 497



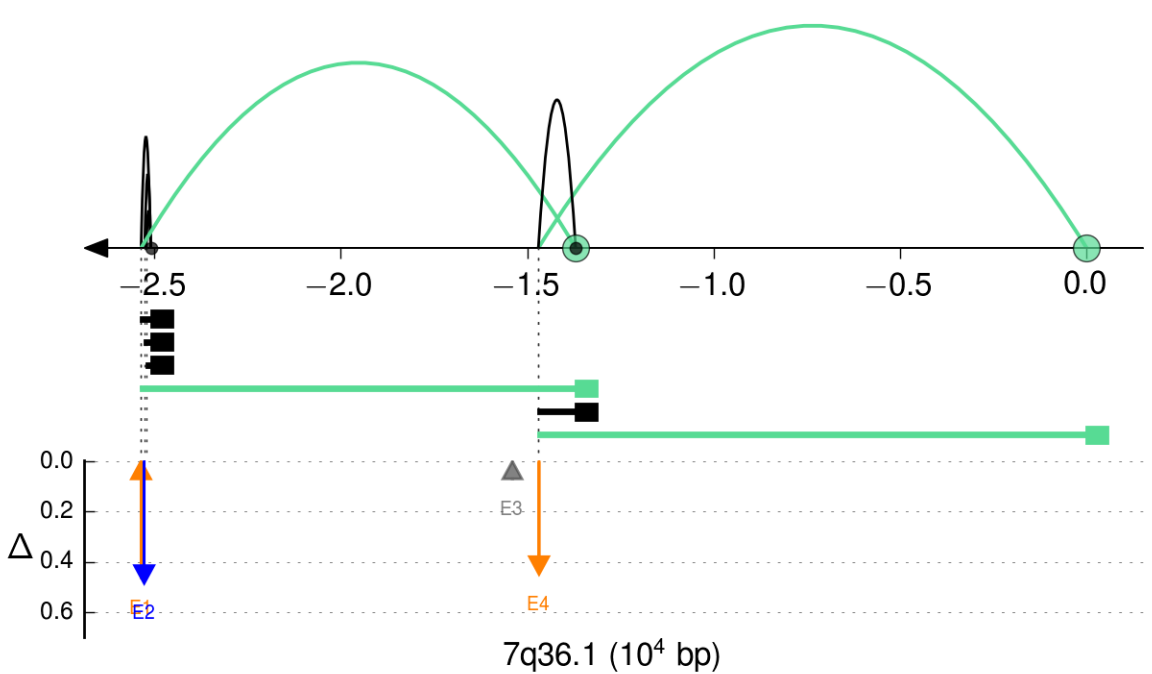
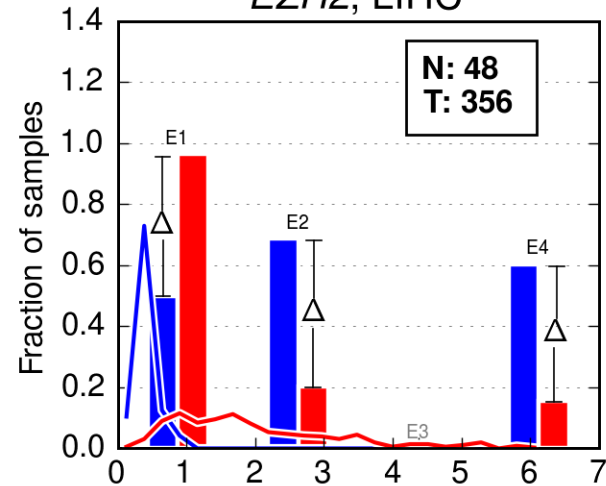
EZH2, KIRP

N: 29
T: 268



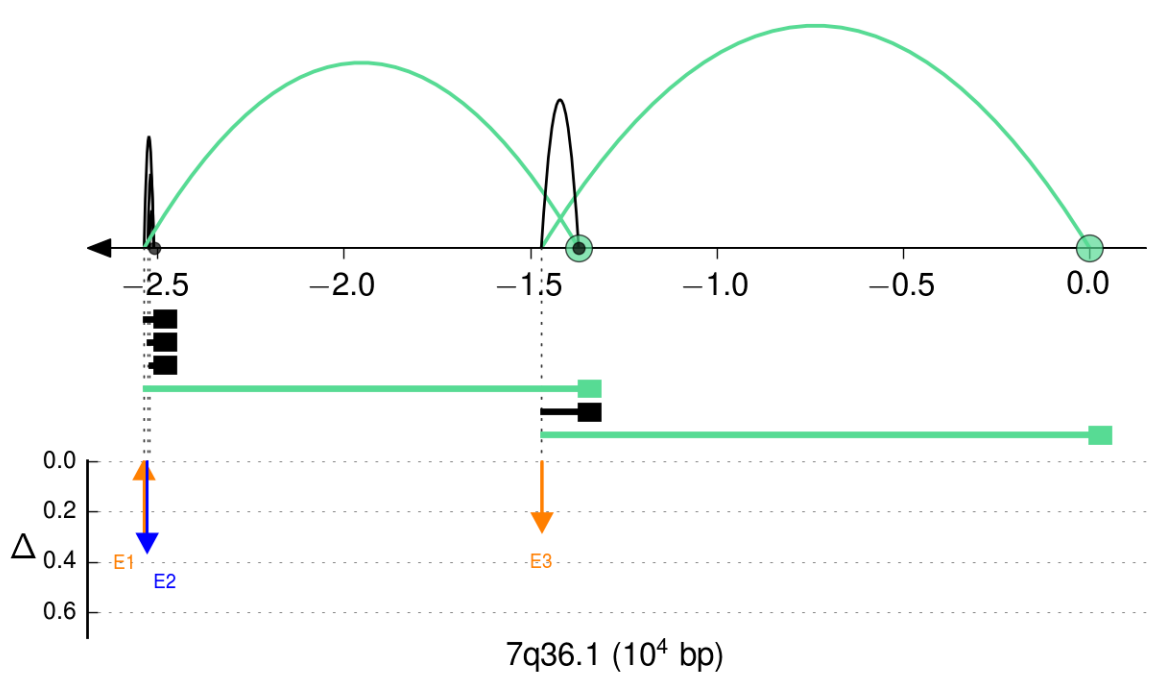
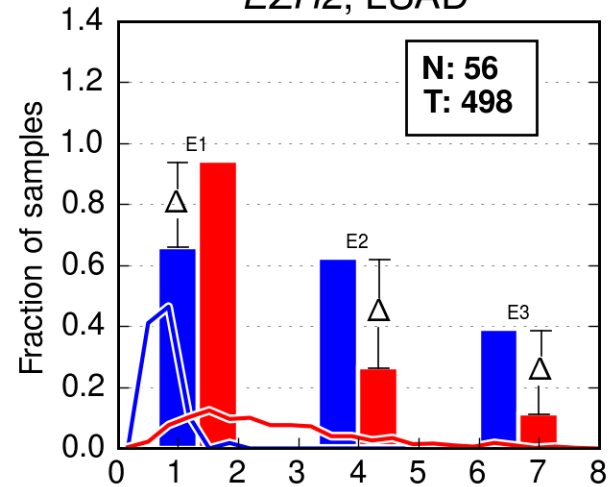
EZH2, LIHC

N: 48
T: 356



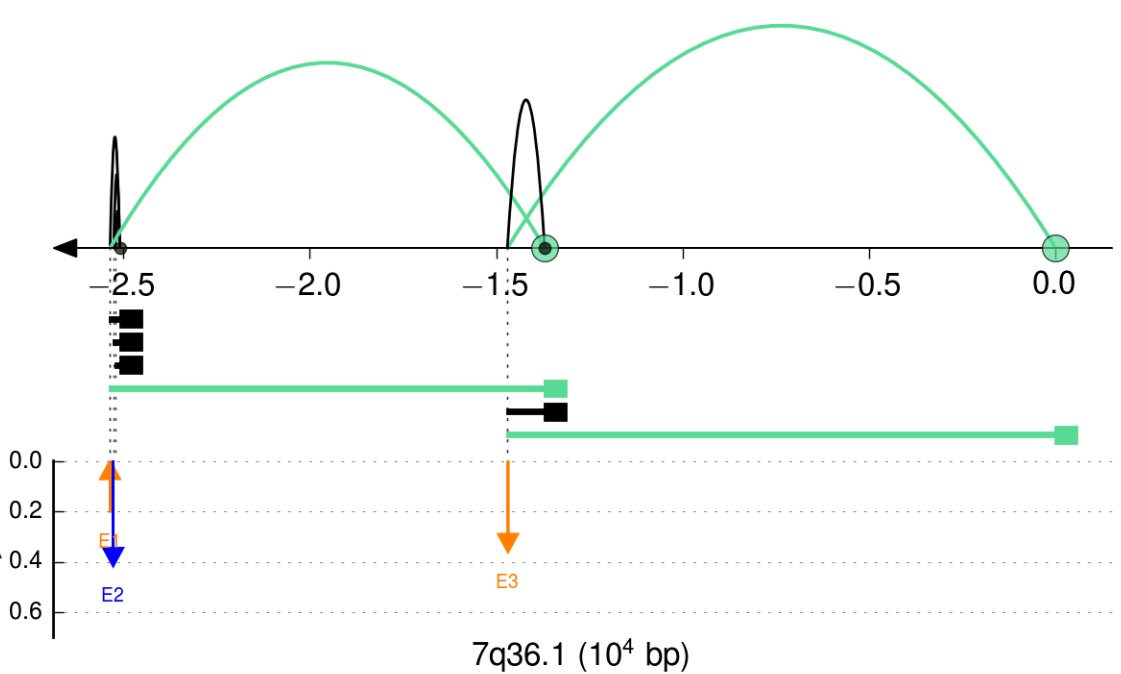
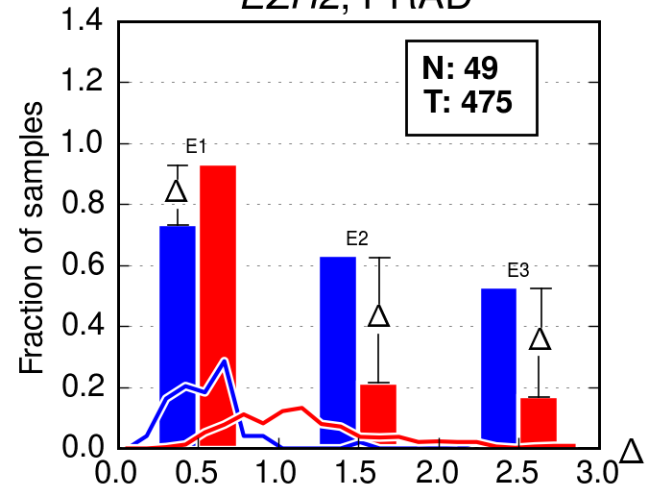
EZH2, LUAD

N: 56
T: 498



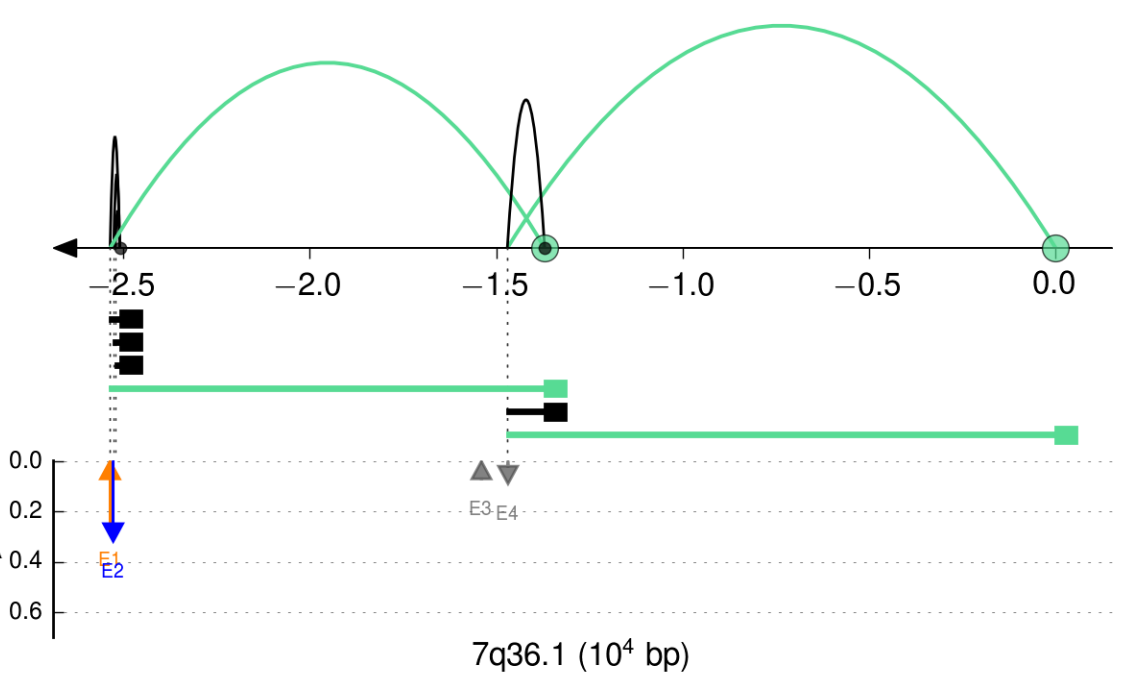
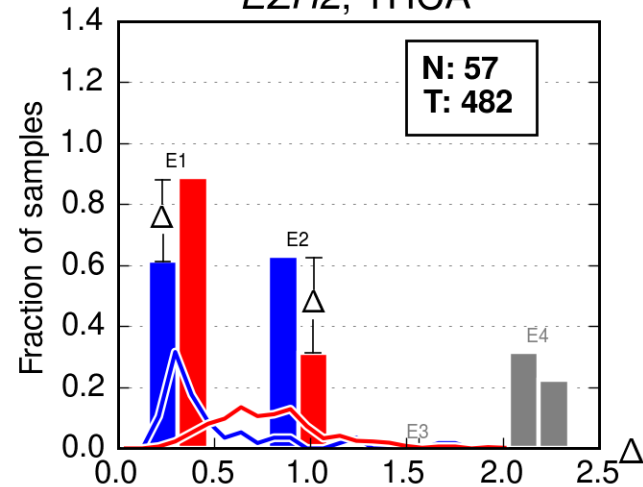
EZH2, PRAD

N: 49
T: 475

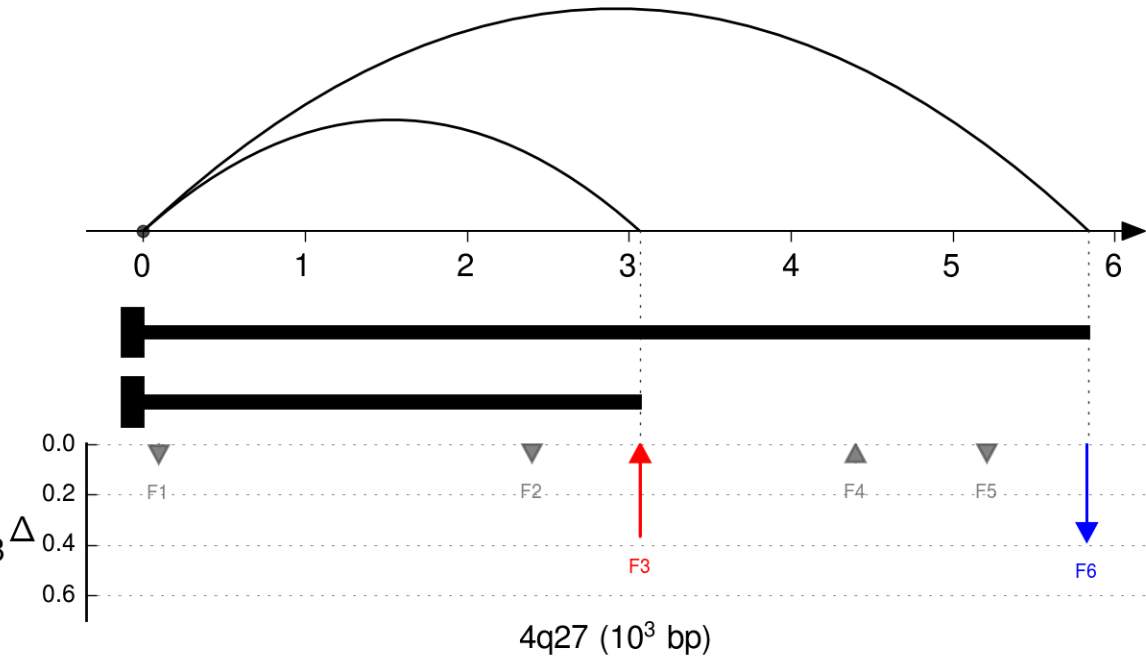
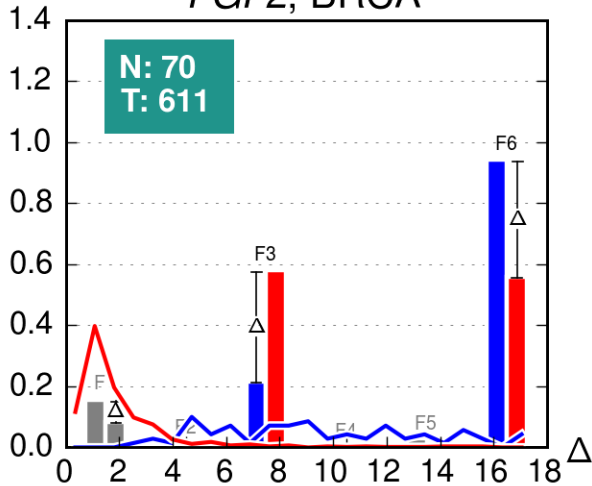


EZH2, THCA

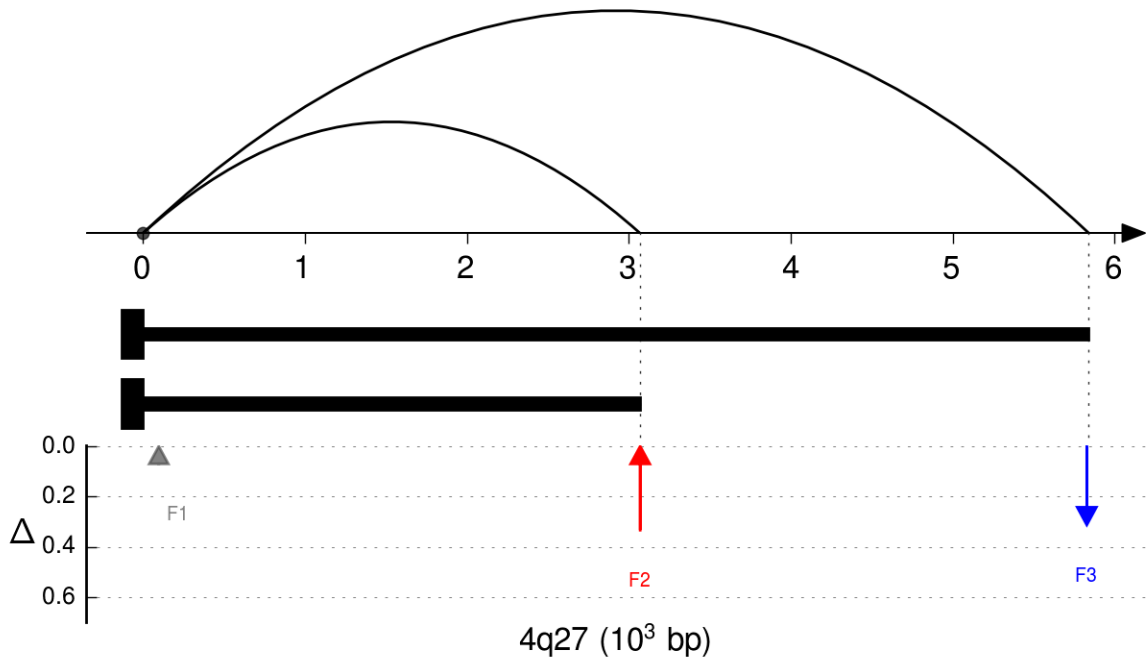
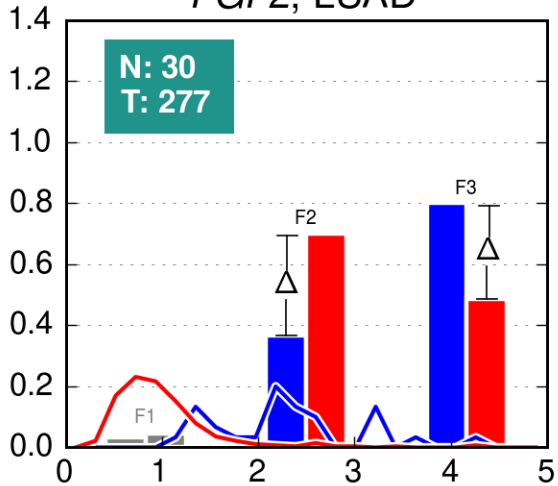
N: 57
T: 482



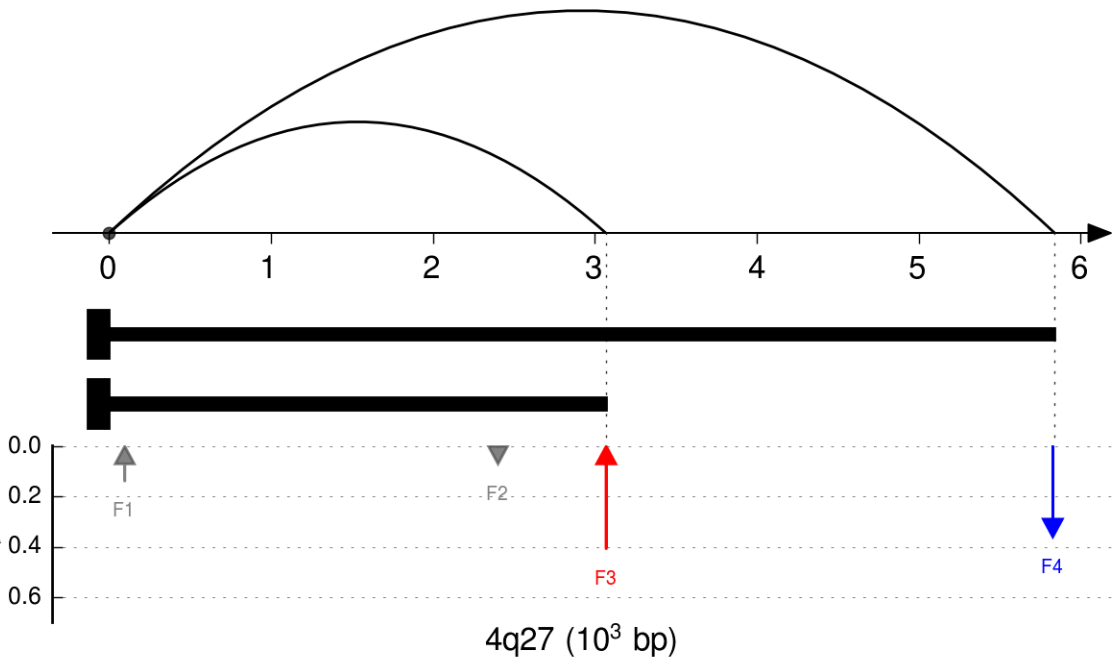
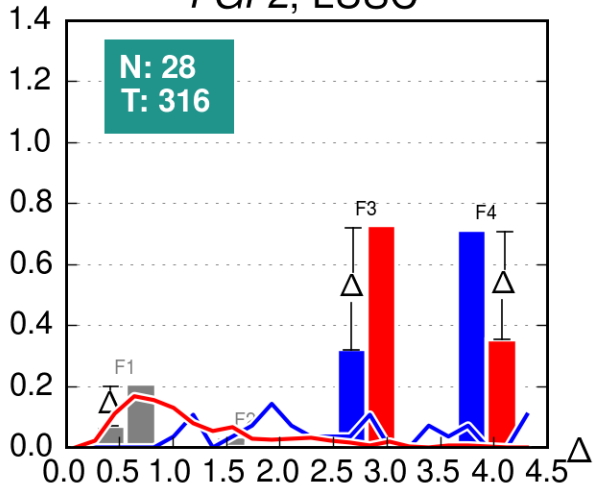
FGF2, BRCA



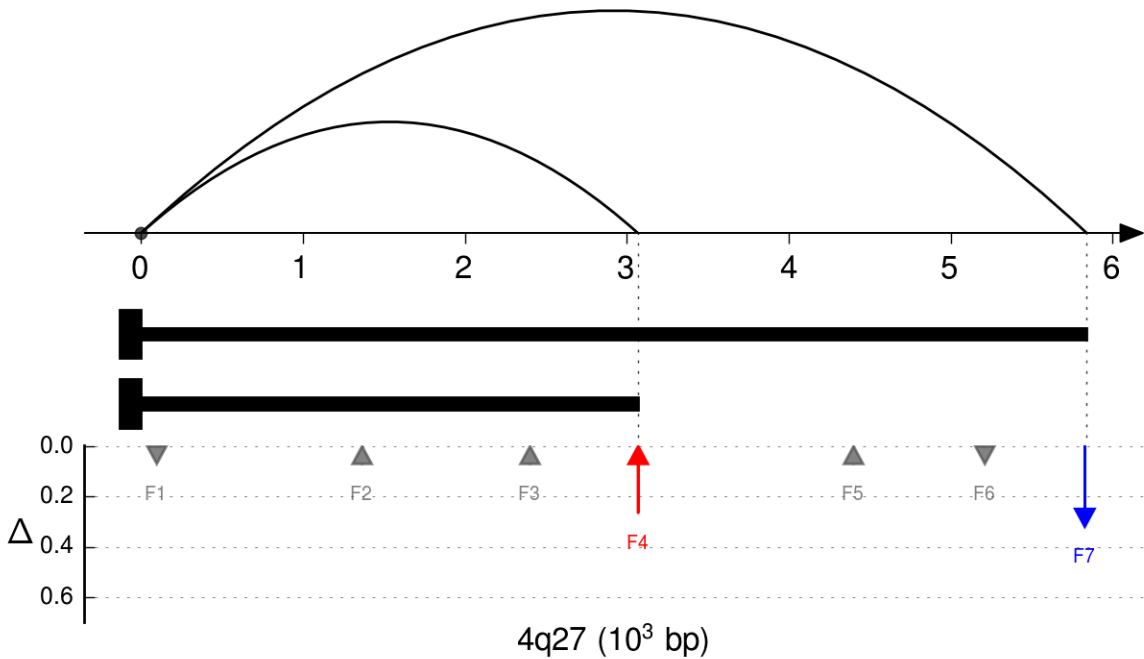
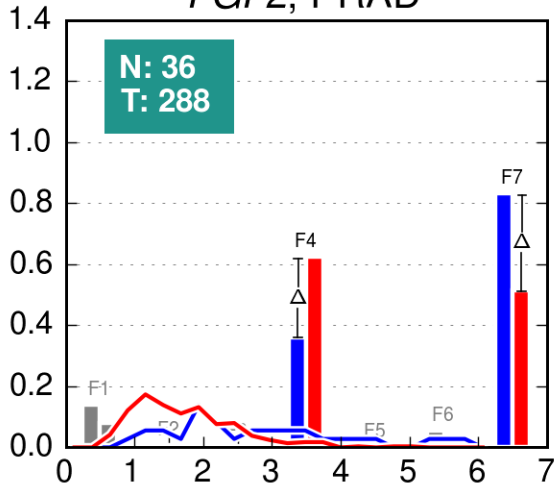
FGF2, LUAD



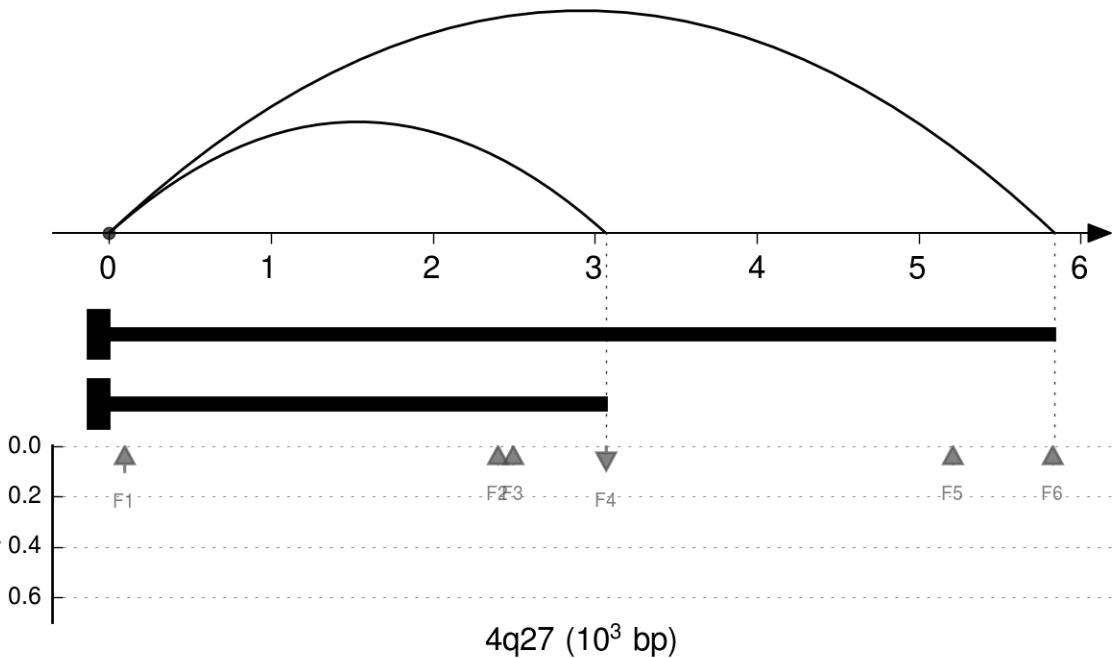
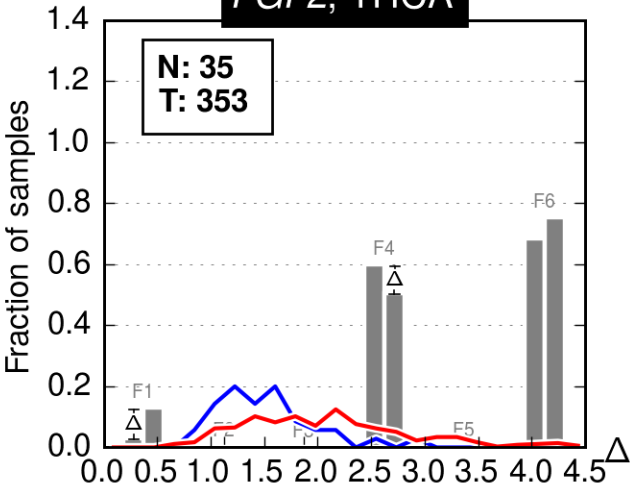
FGF2, LUSC



FGF2, PRAD

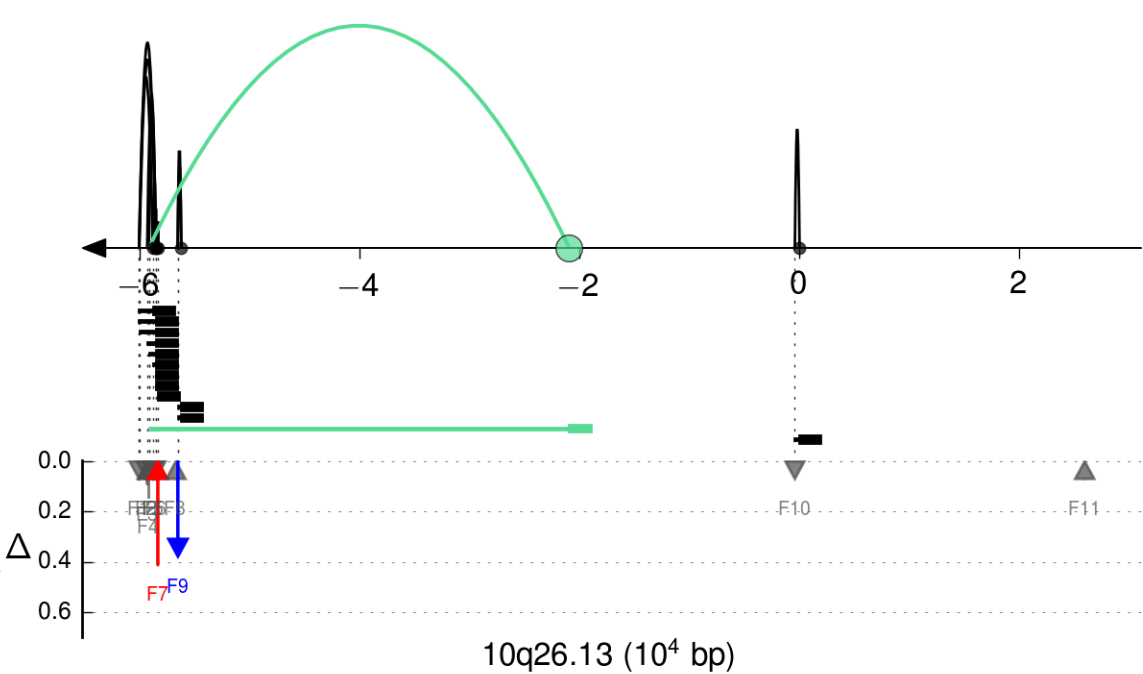
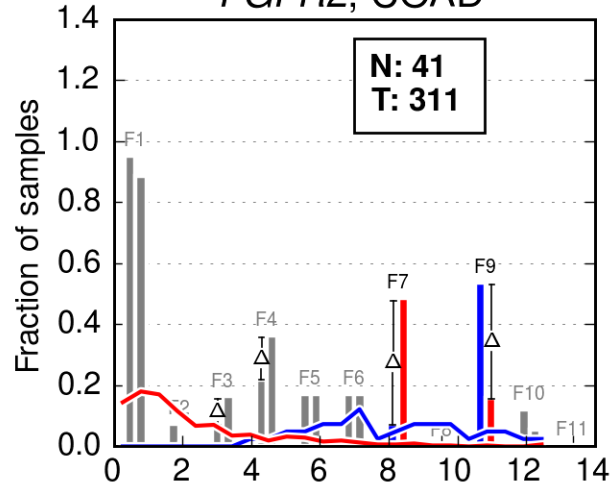


FGF2, THCA



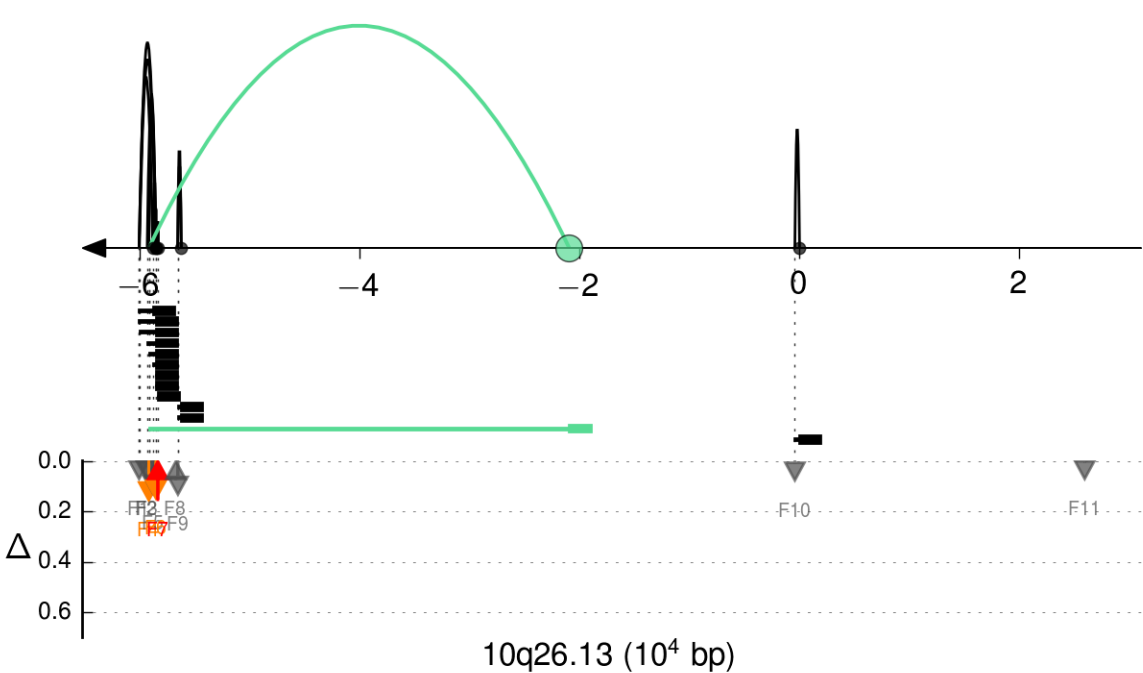
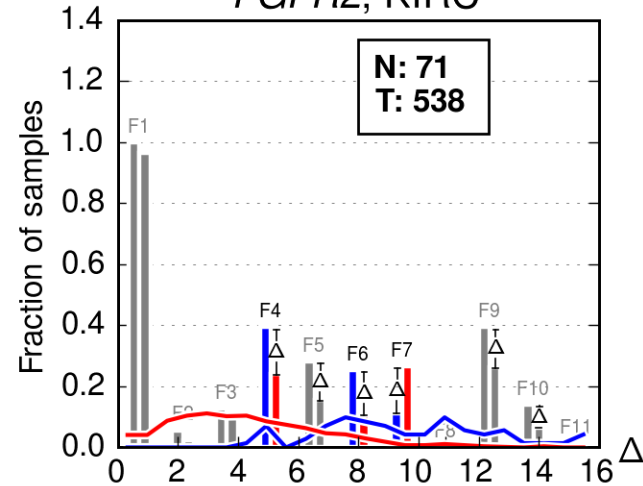
FGFR2, COAD

N: 41
T: 311



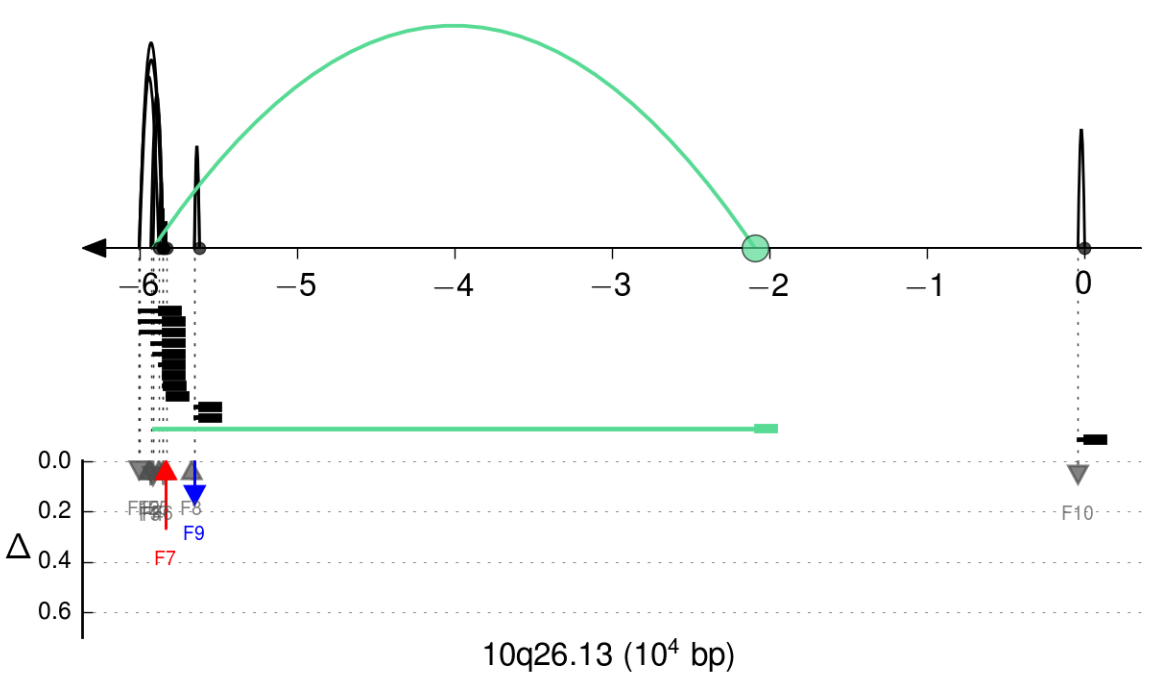
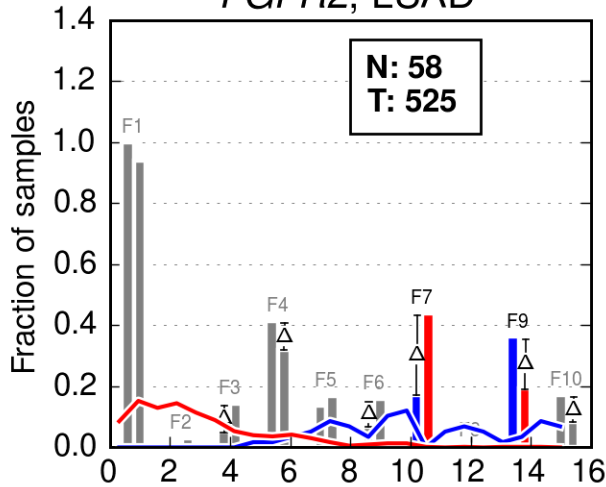
FGFR2, KIRC

N: 71
T: 538



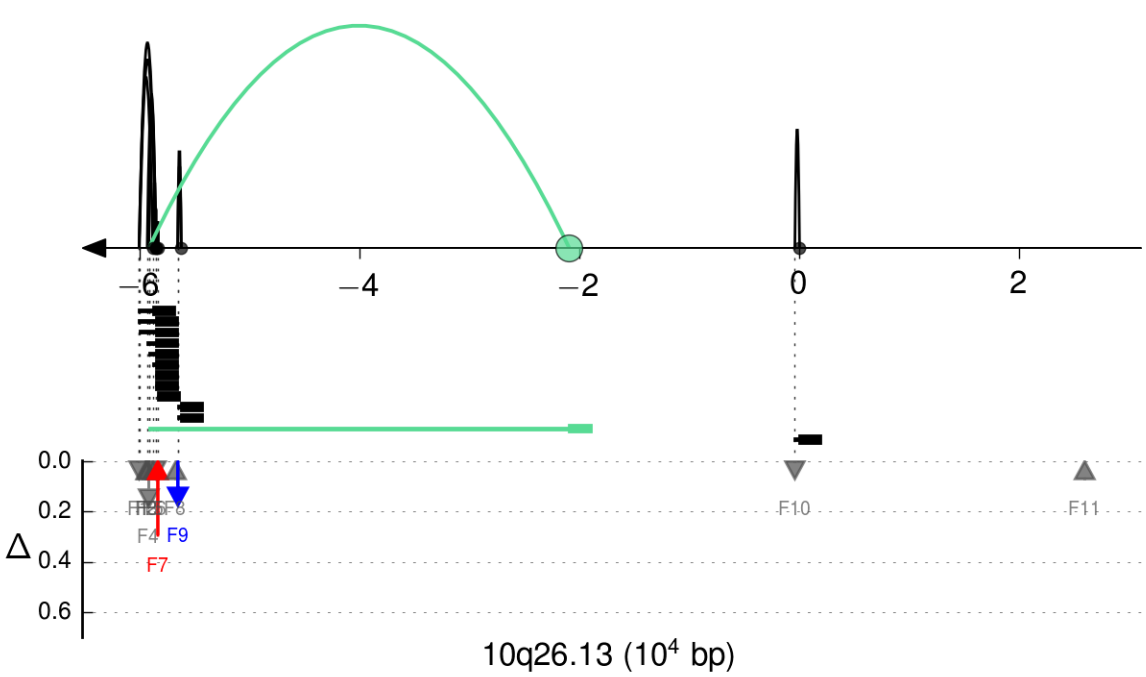
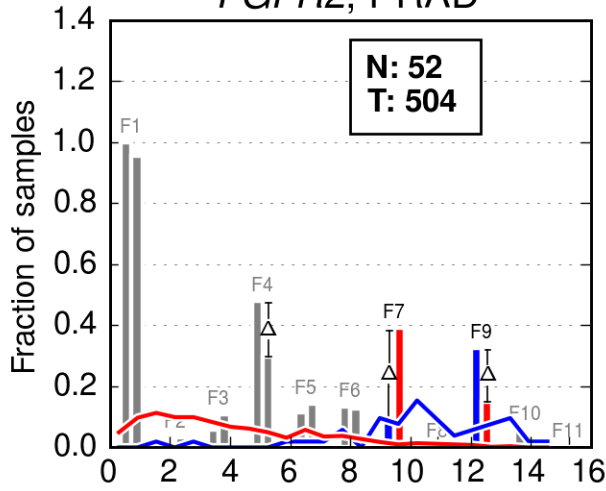
FGFR2, LUAD

N: 58
T: 525



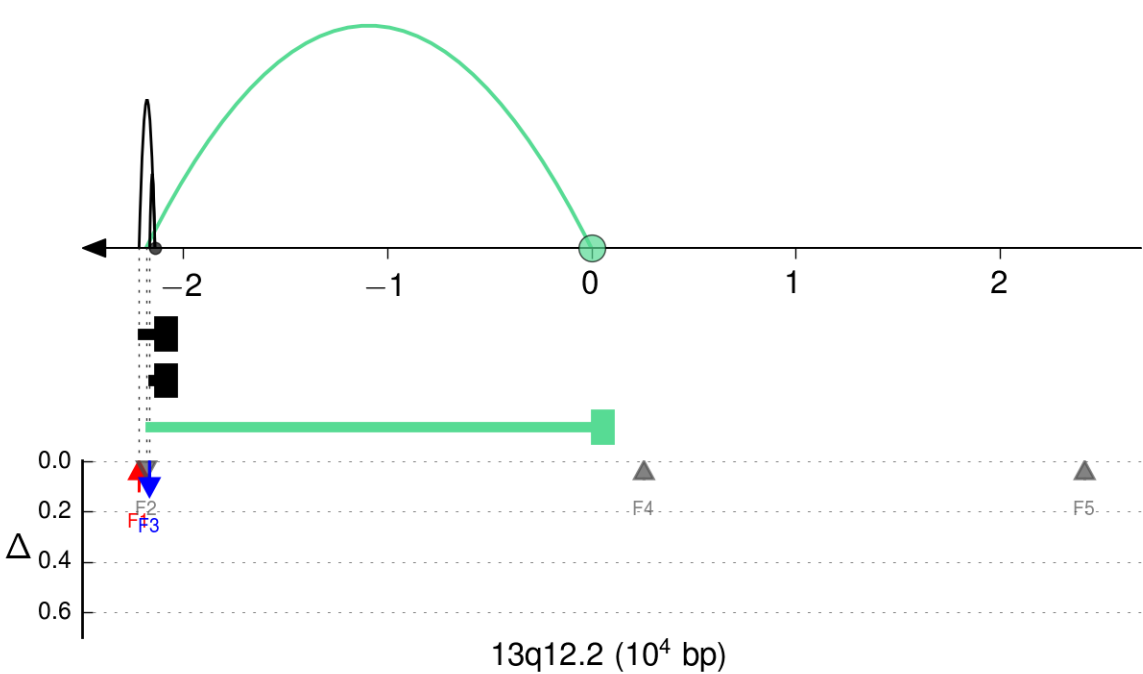
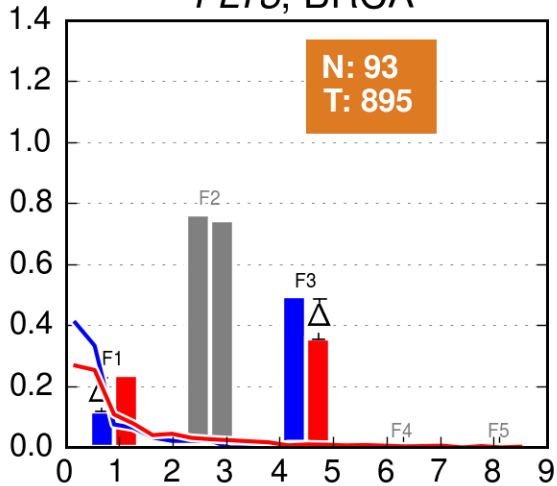
FGFR2, PRAD

N: 52
T: 504



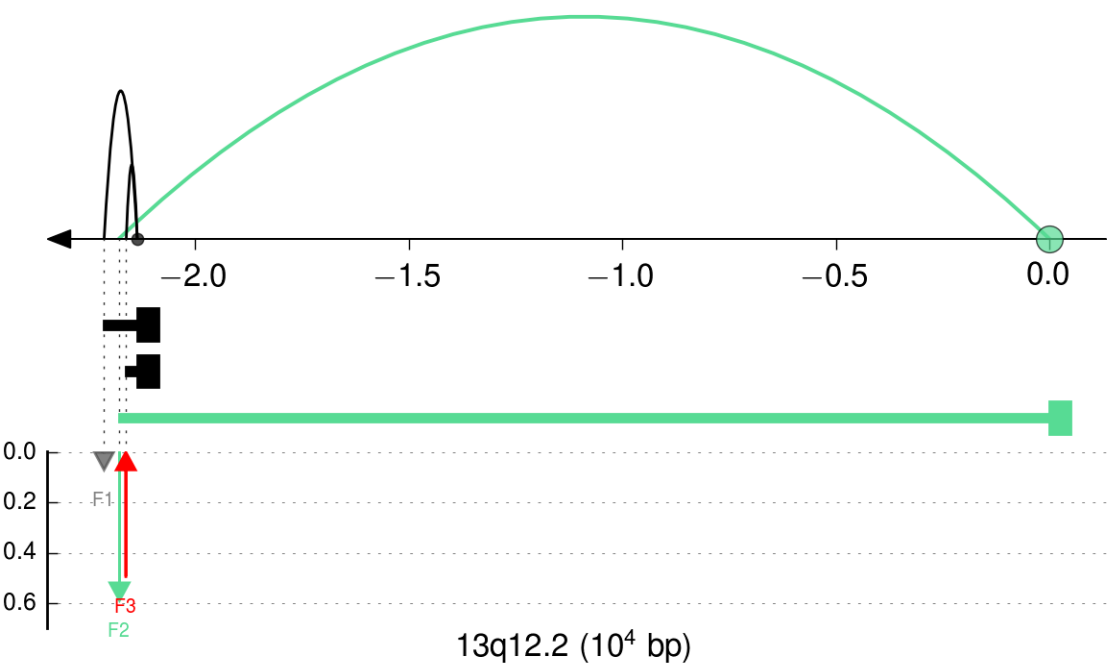
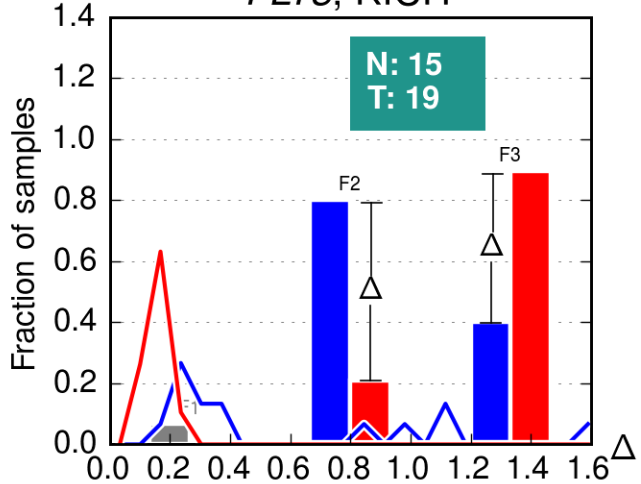
FLT3, BRCA

N: 93
T: 895

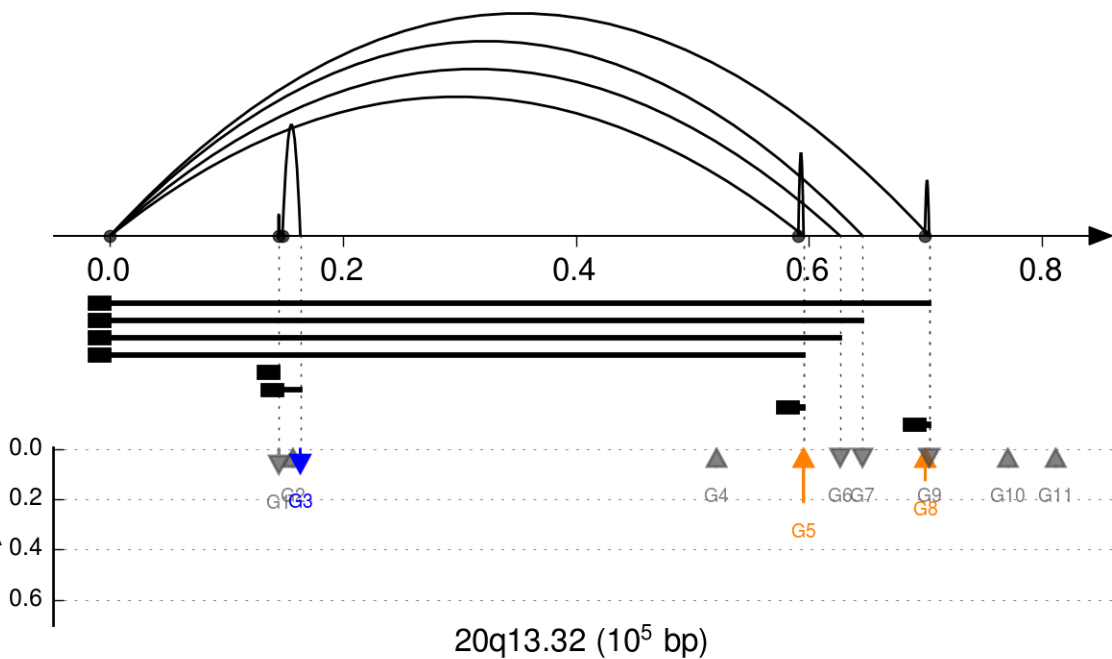
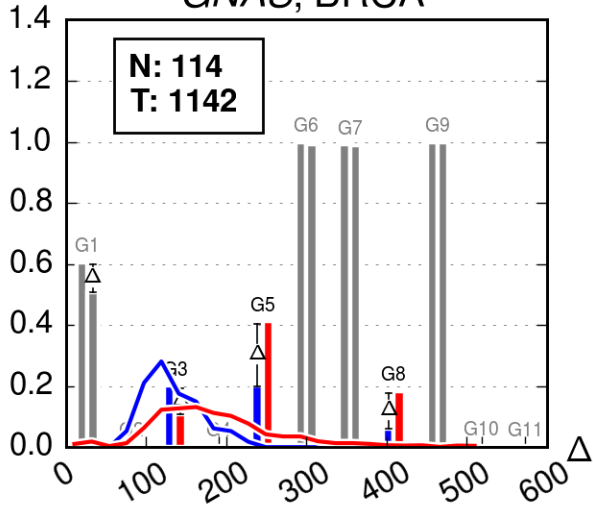


FLT3, KICH

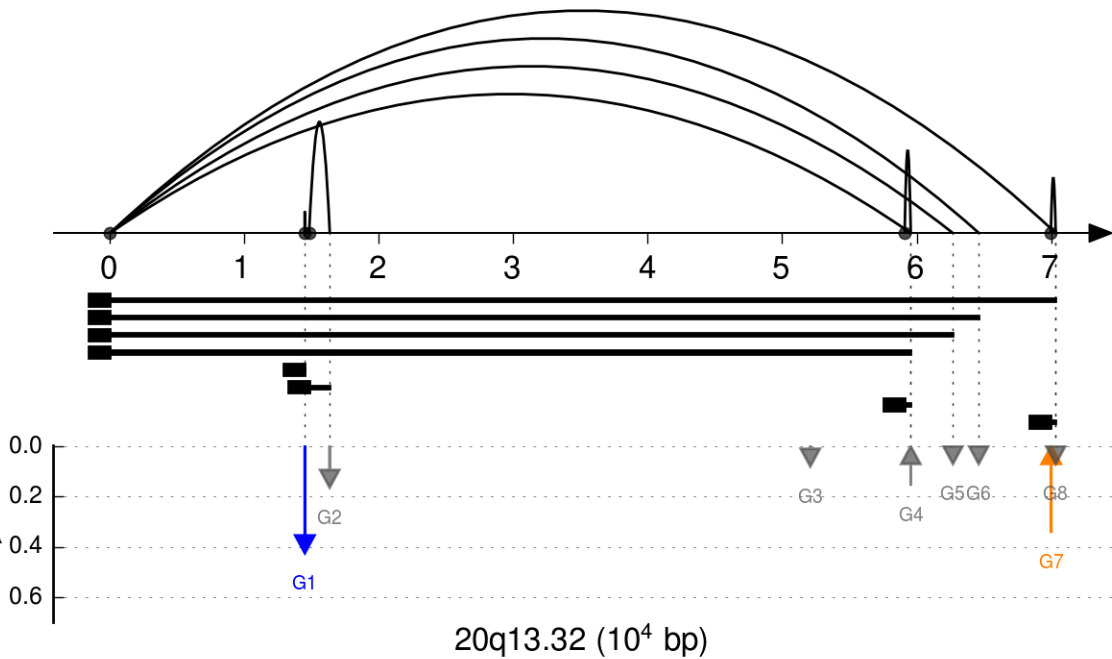
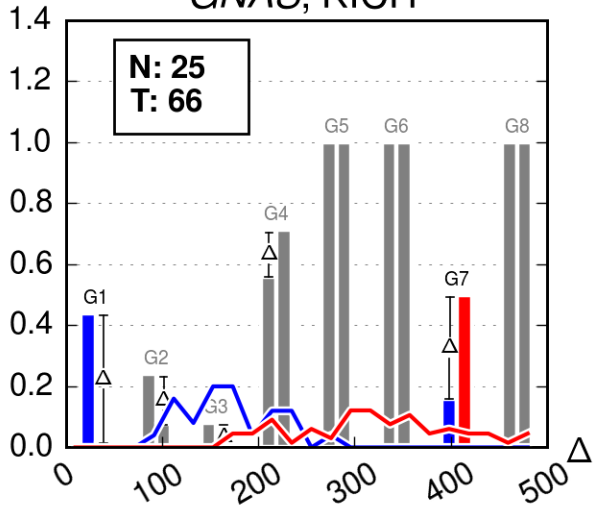
N: 15
T: 19



GNAS, BRCA

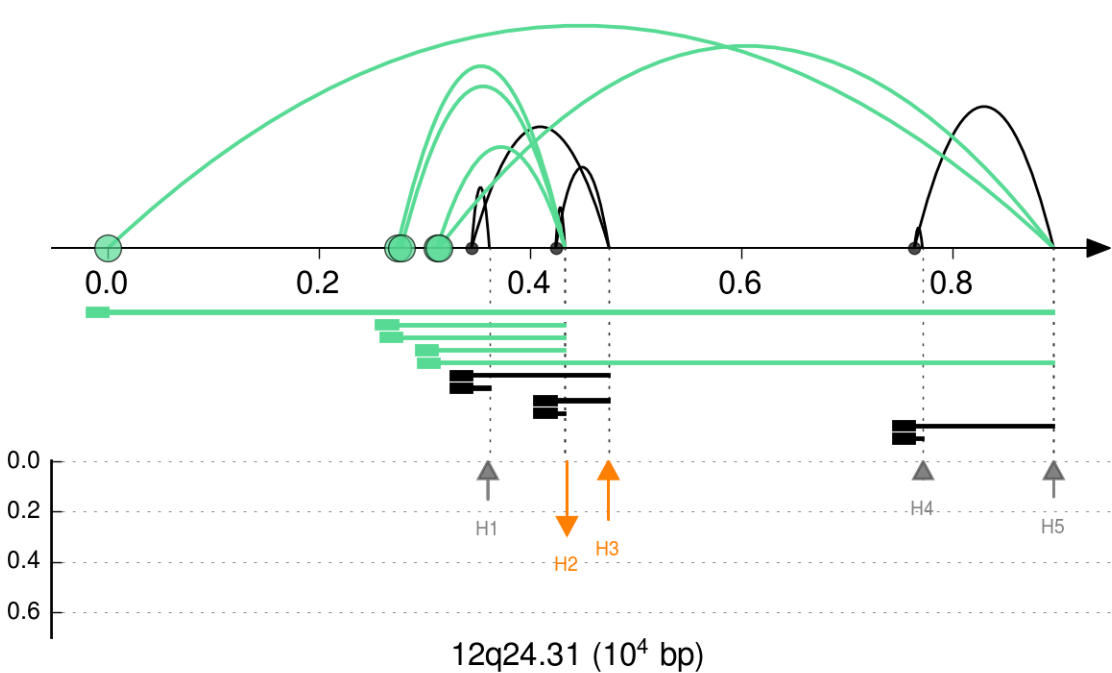
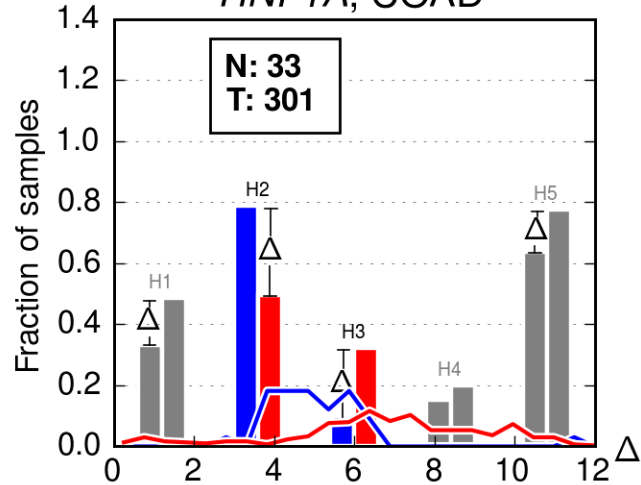


GNAS, KICH



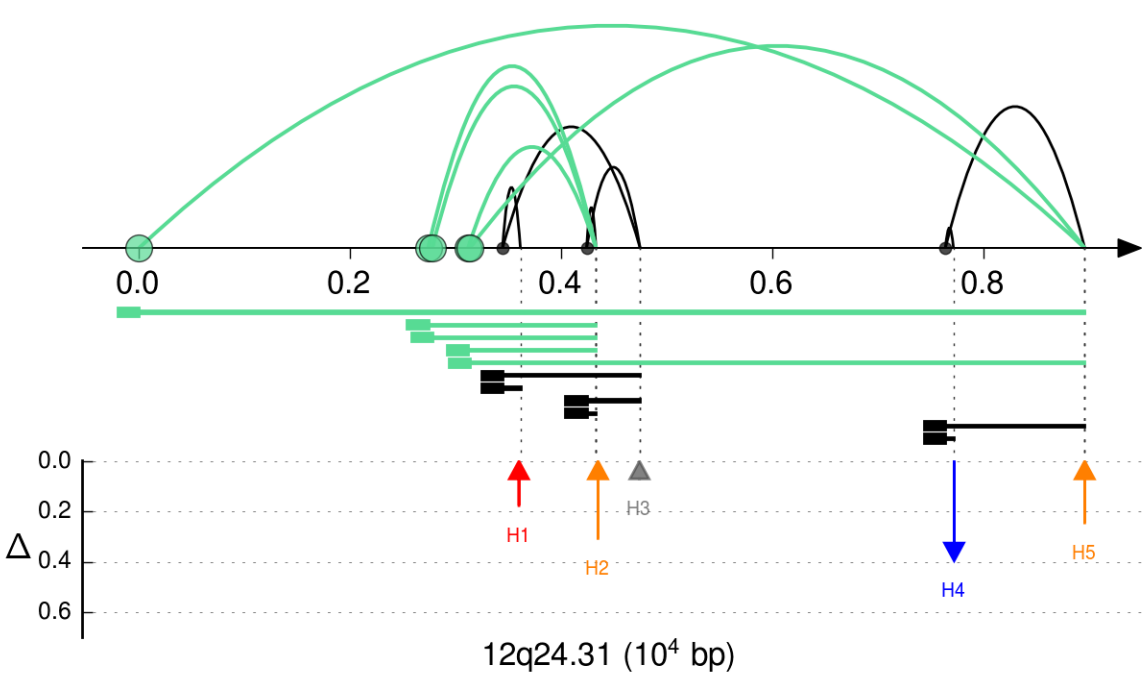
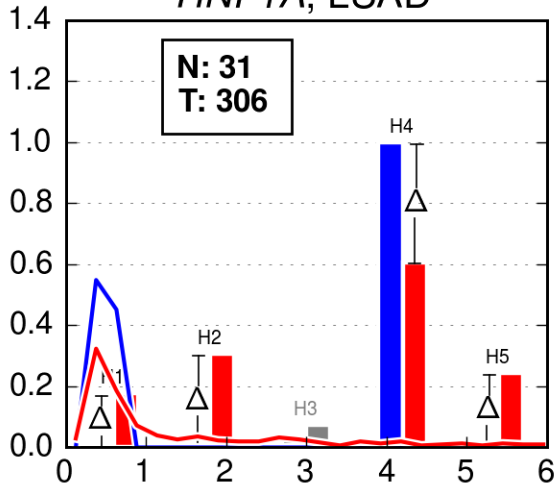
HNF1A, COAD

N: 33
T: 301



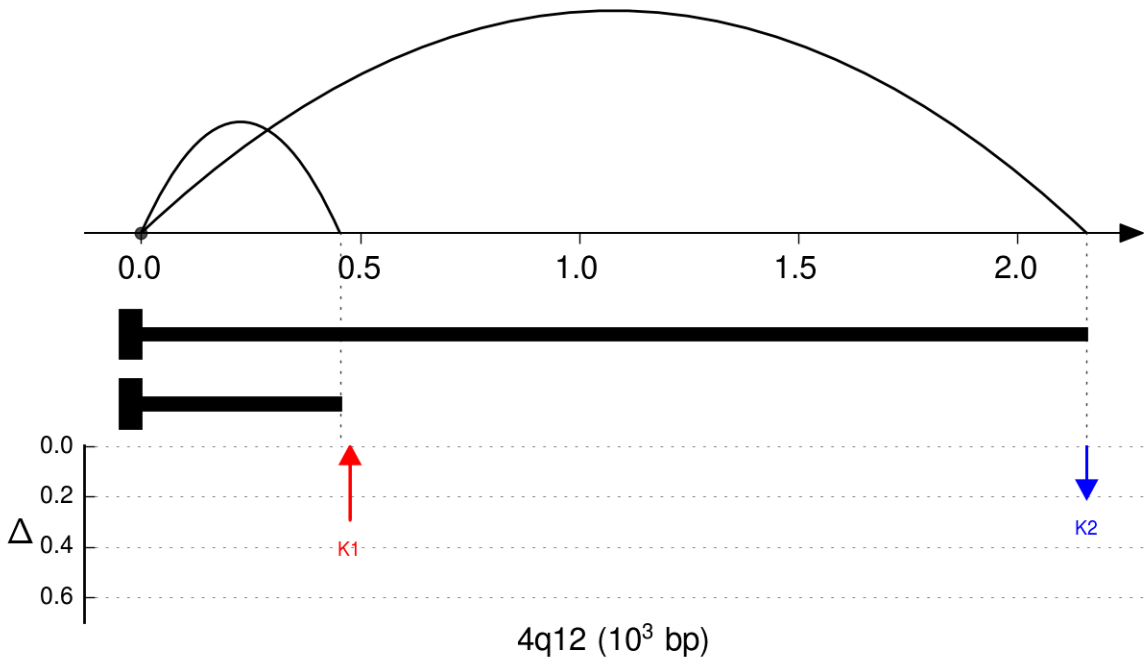
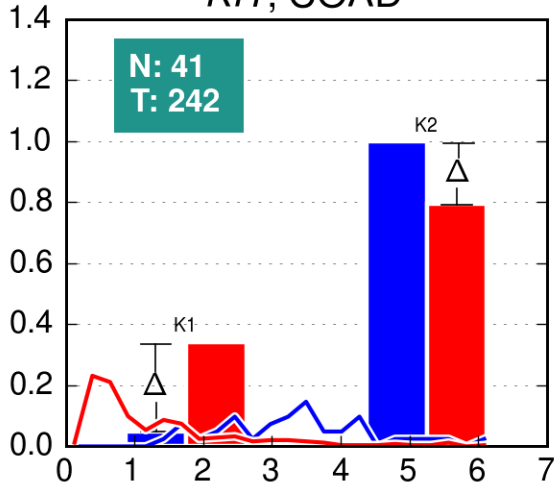
HNF1A, LUAD

N: 31
T: 306



12q24.31 (10^4 bp)

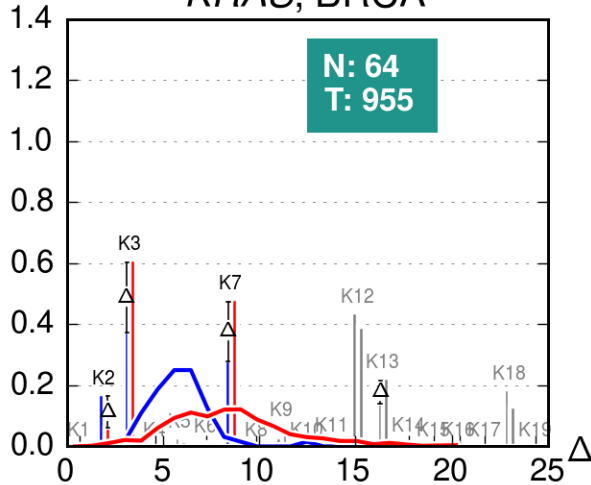
KIT, COAD



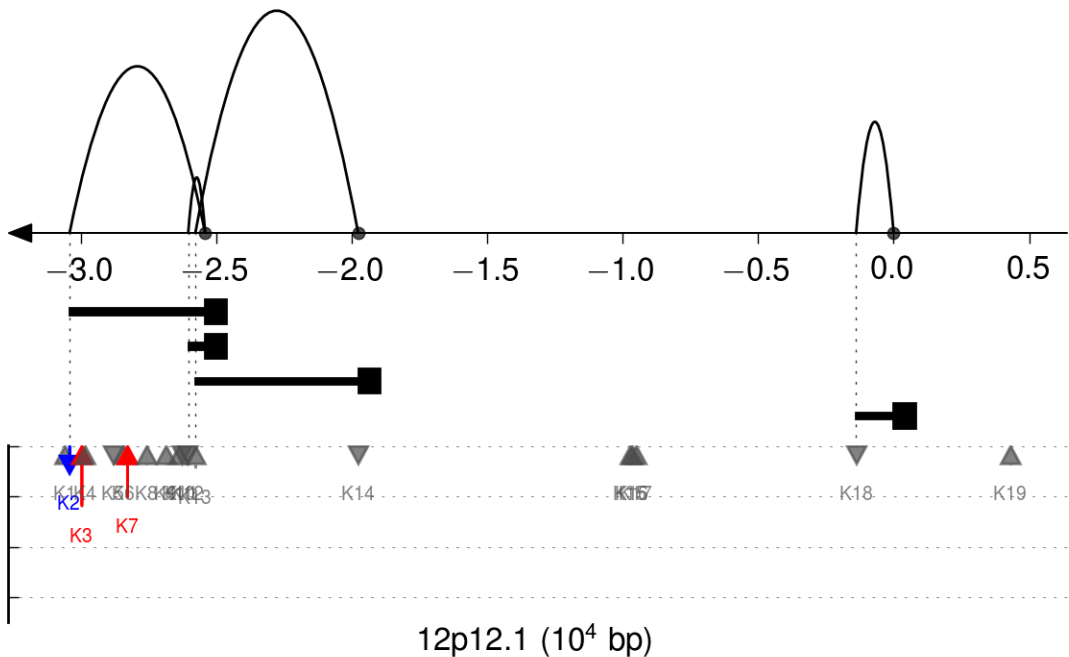
KRAS, BRCA

N: 64
T: 955

Fraction of samples



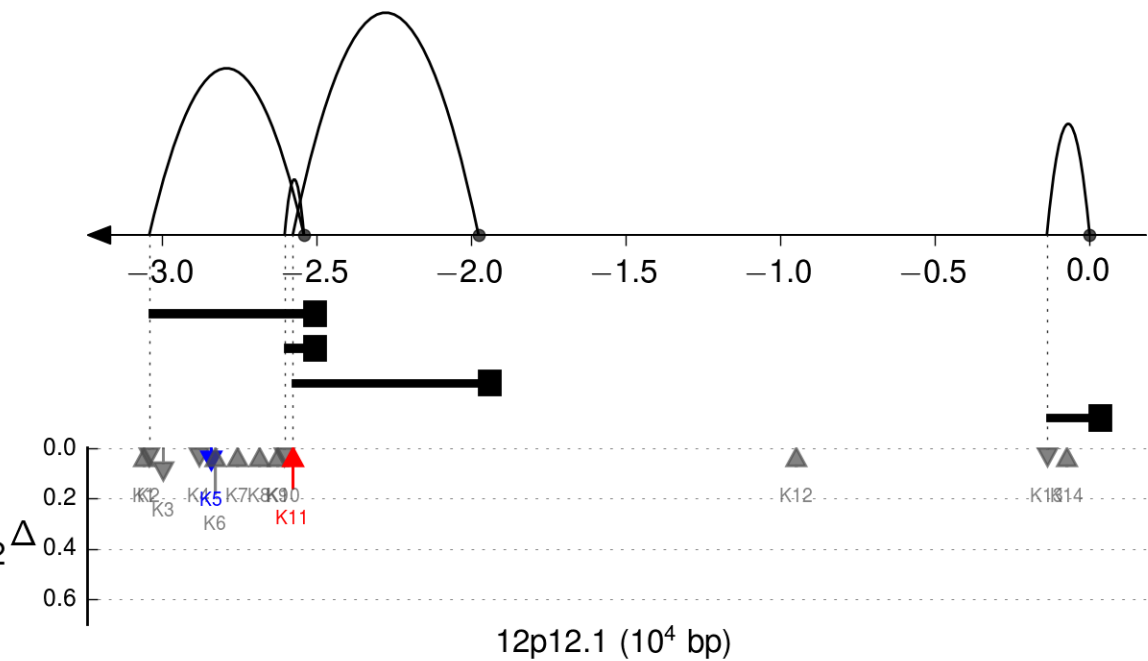
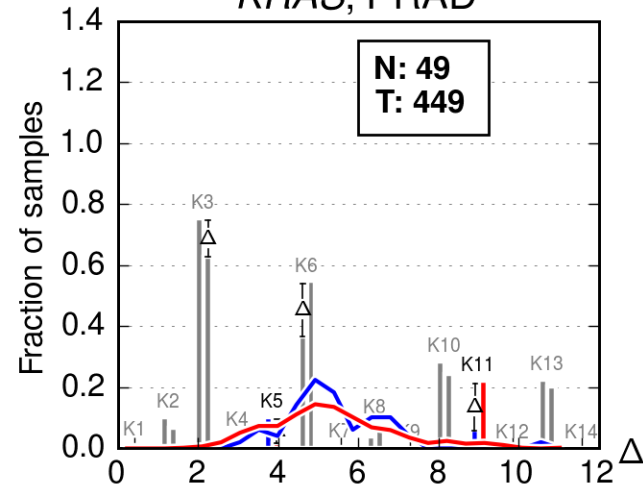
Δ



12p12.1 (10⁴ bp)

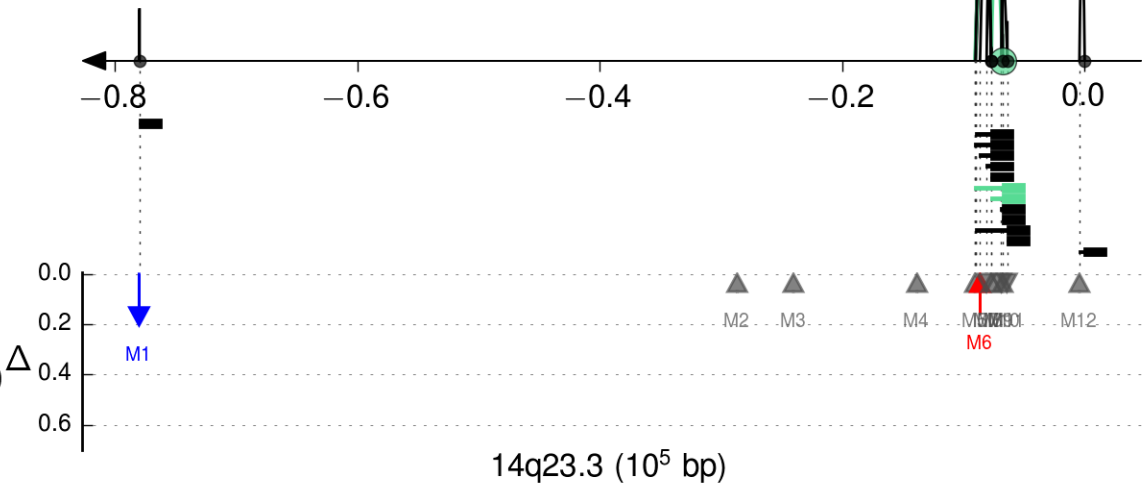
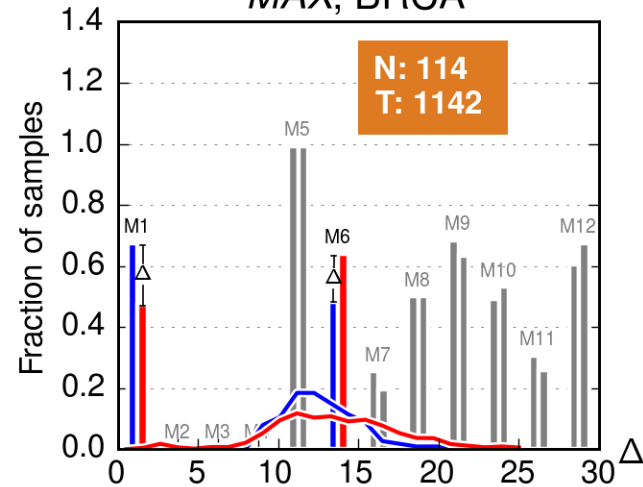
KRAS, PRAD

N: 49
T: 449



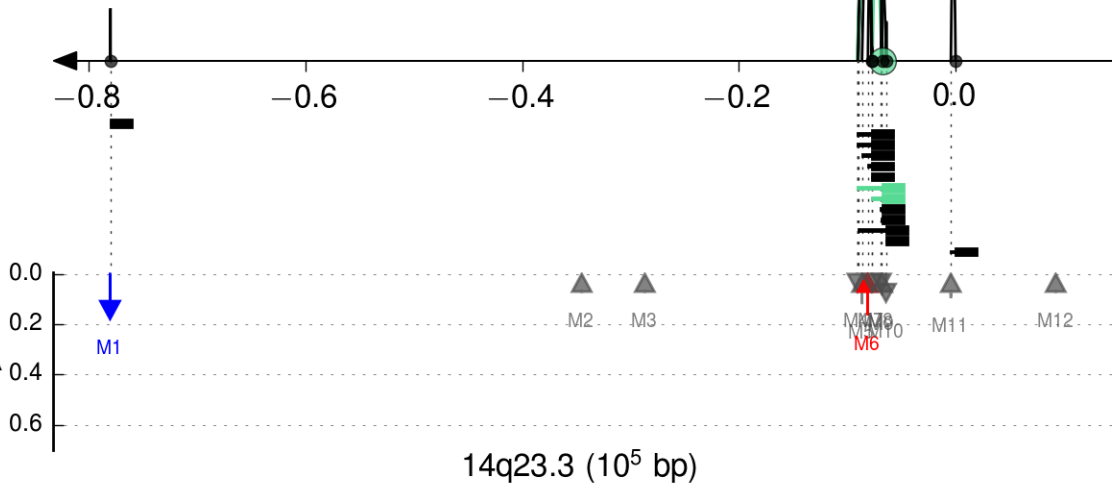
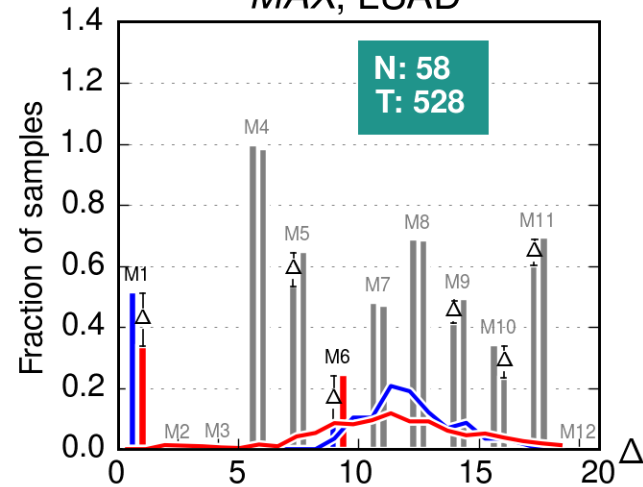
MAX, BRCA

N: 114
T: 1142



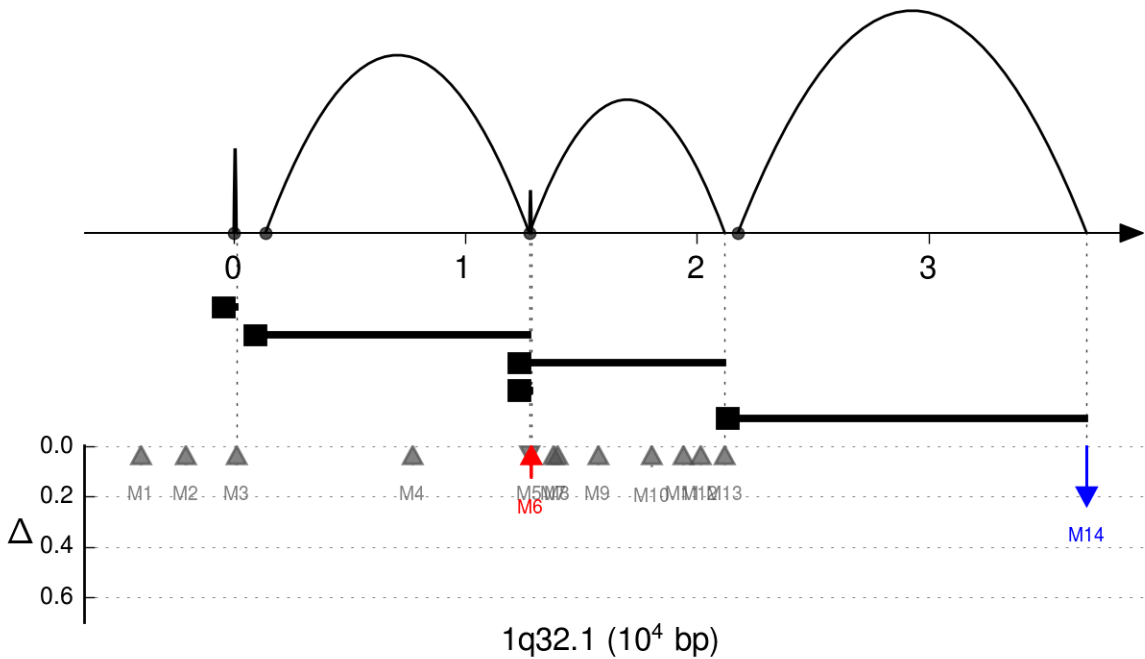
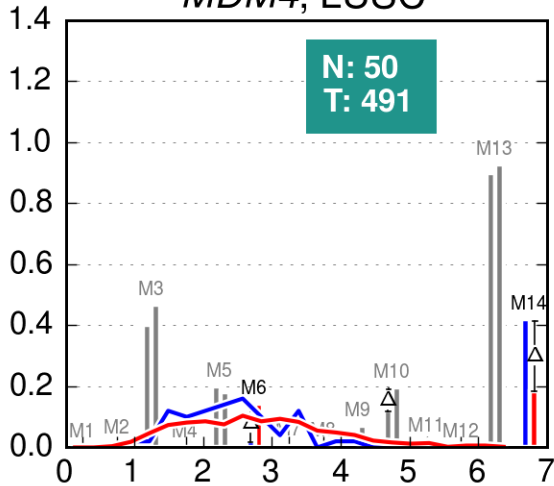
MAX, LUAD

N: 58
T: 528



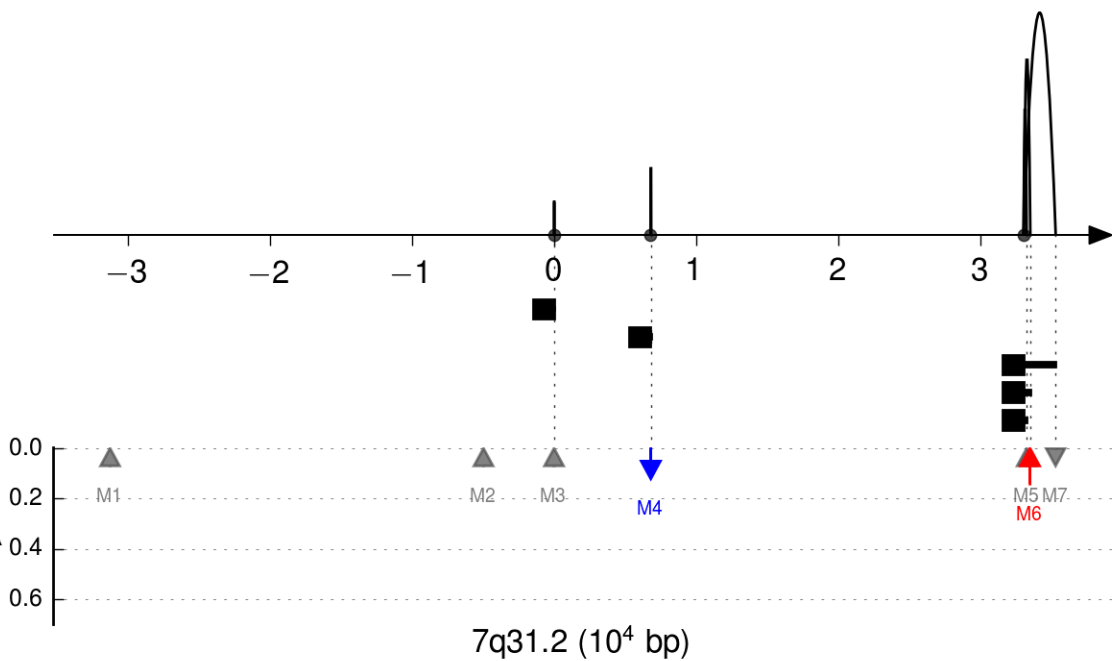
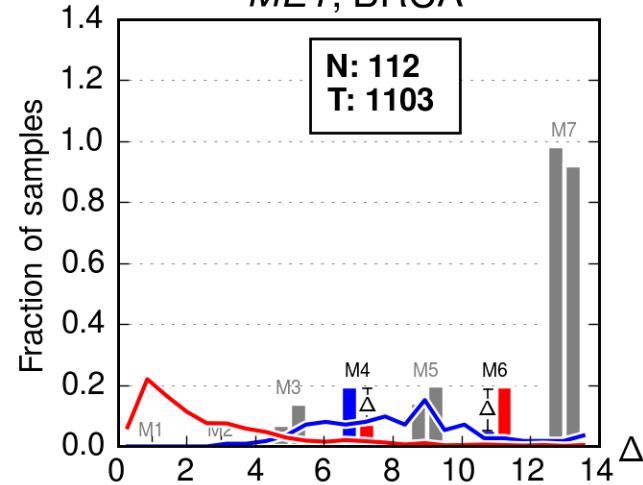
MDM4, LUSC

N: 50
T: 491



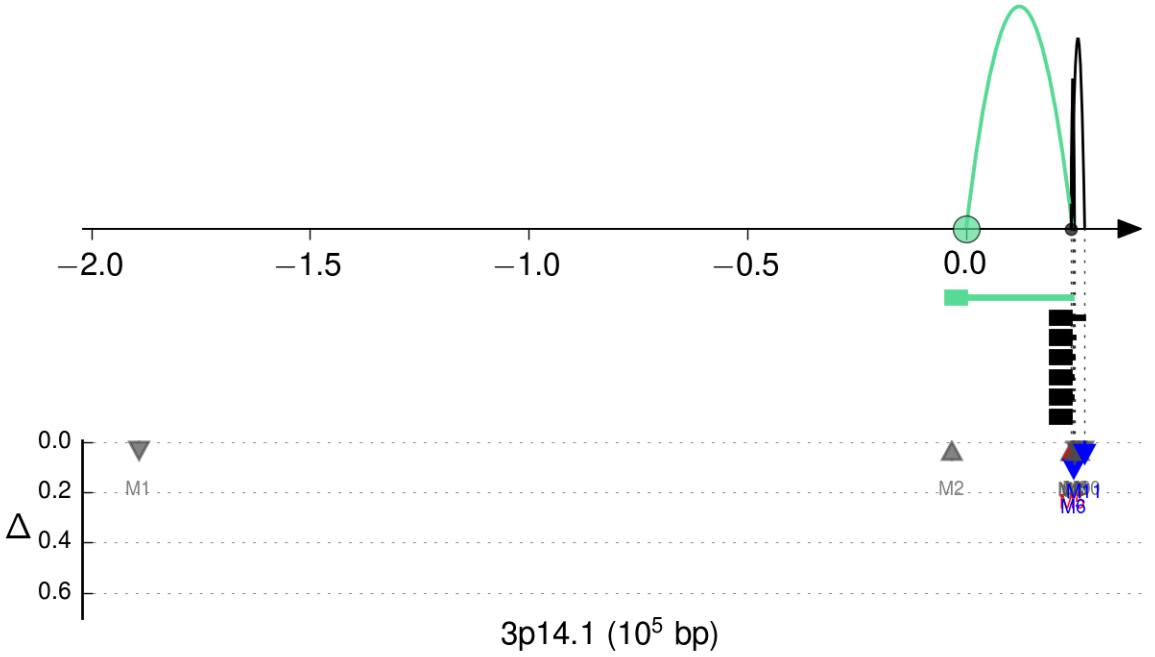
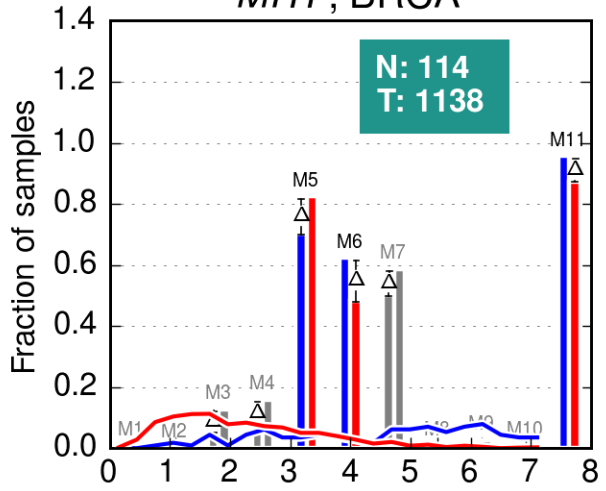
MET, BRCA

N: 112
T: 1103



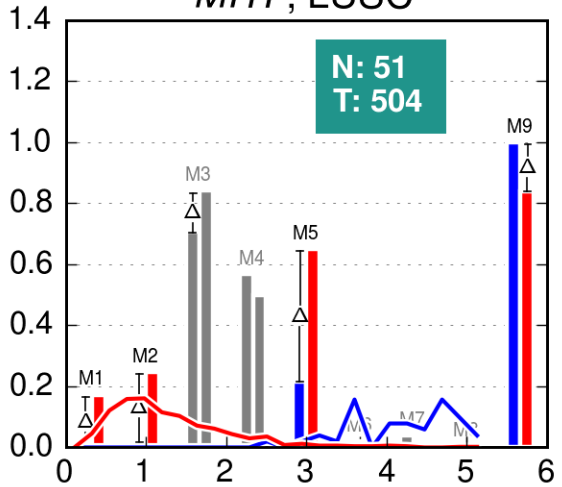
MITF, BRCA

N: 114
T: 1138

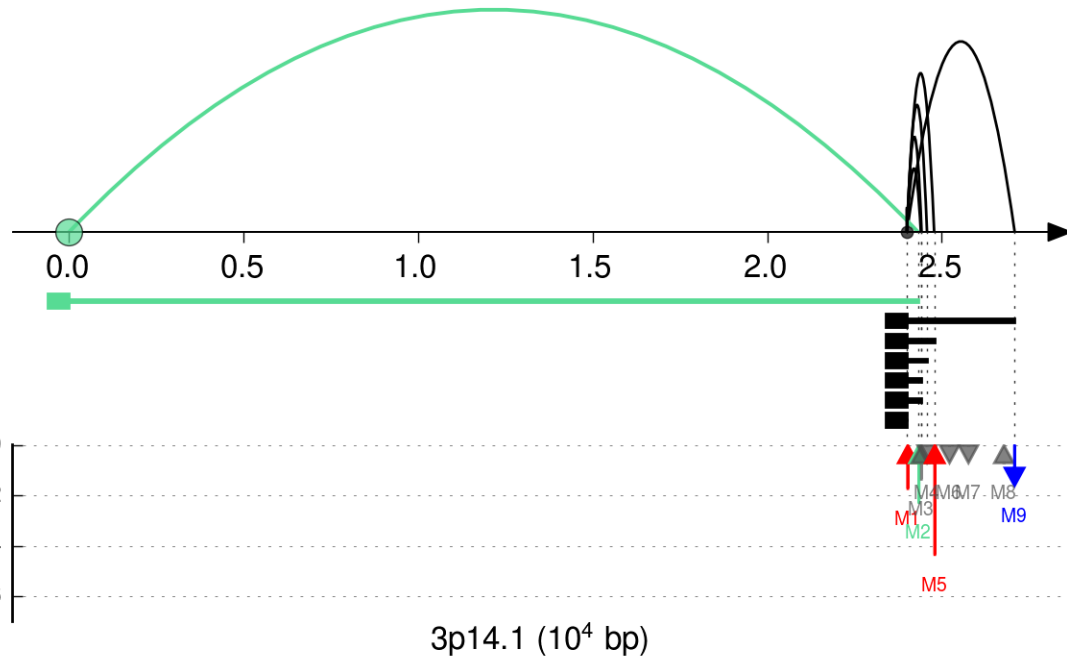


MITF, LUSC

N: 51
T: 504

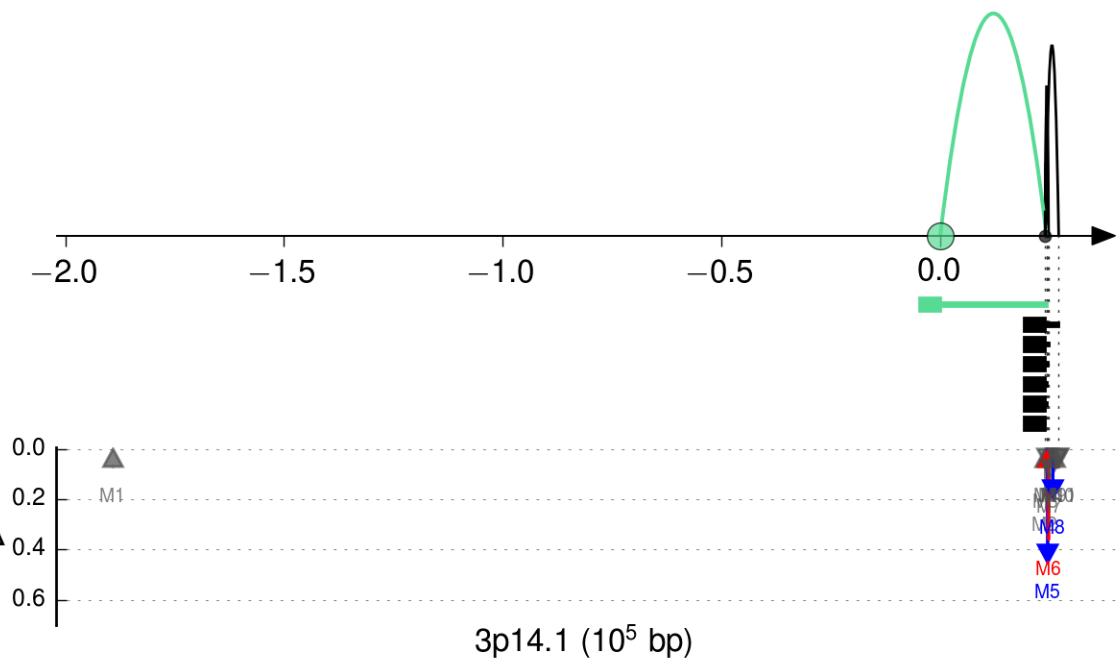
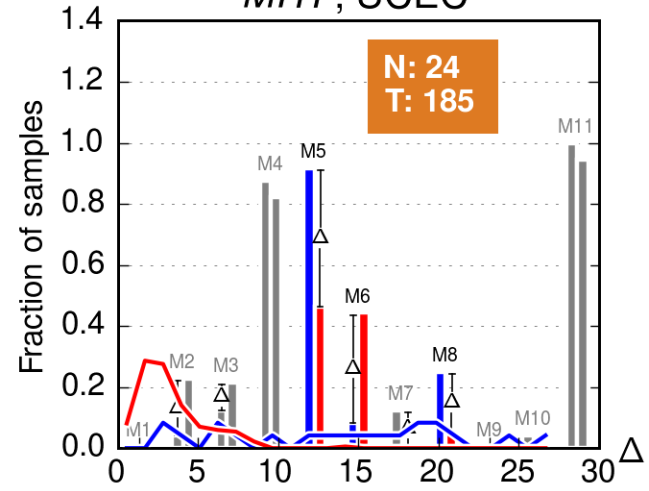


Δ



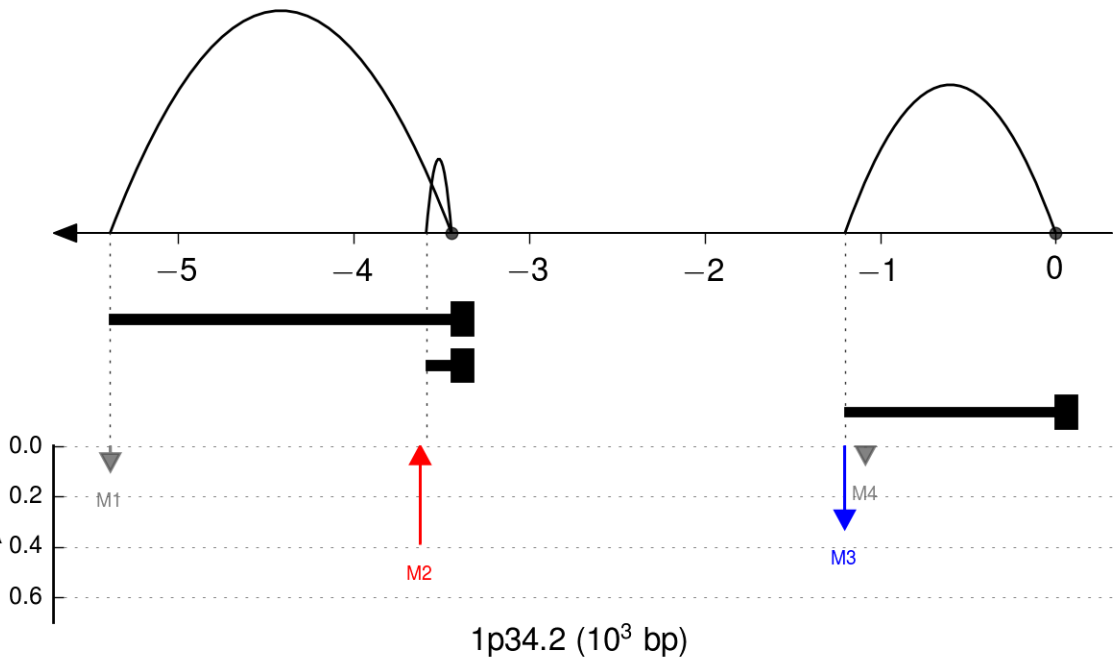
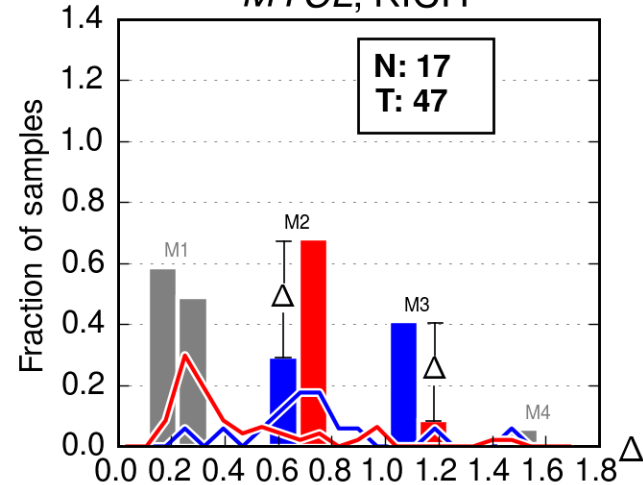
MITF, UCEC

N: 24
T: 185



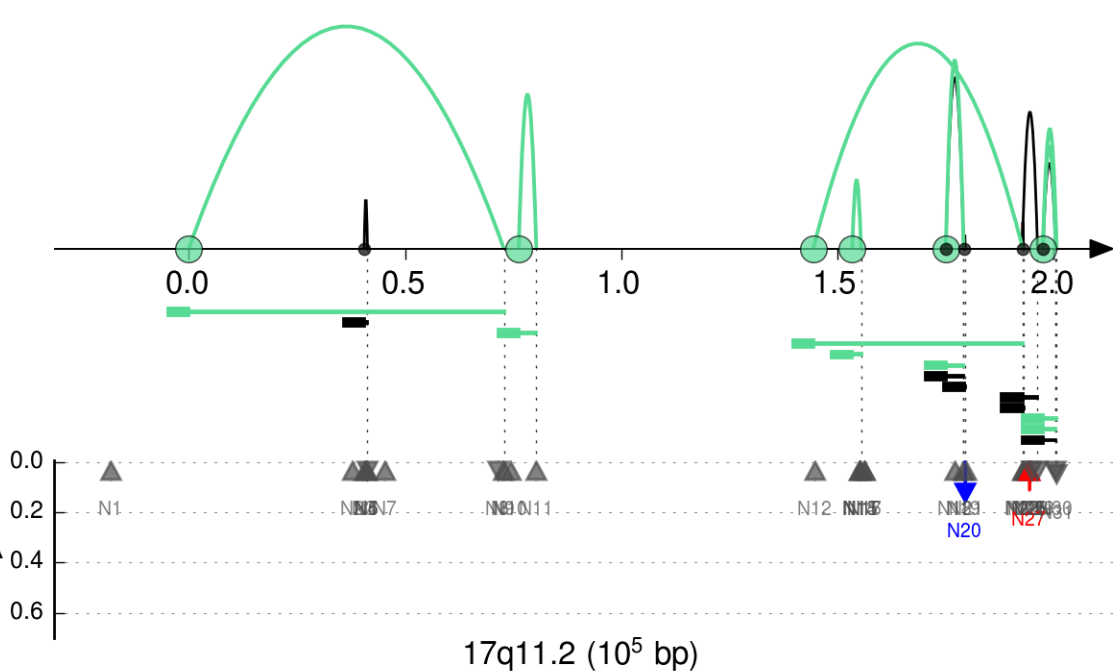
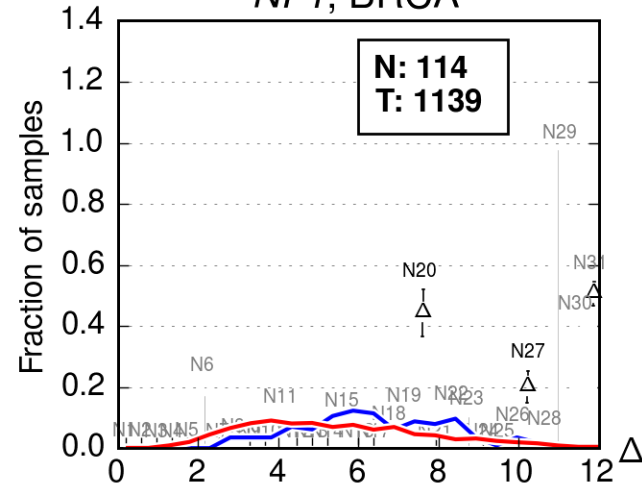
MYCL, KICH

N: 17
T: 47



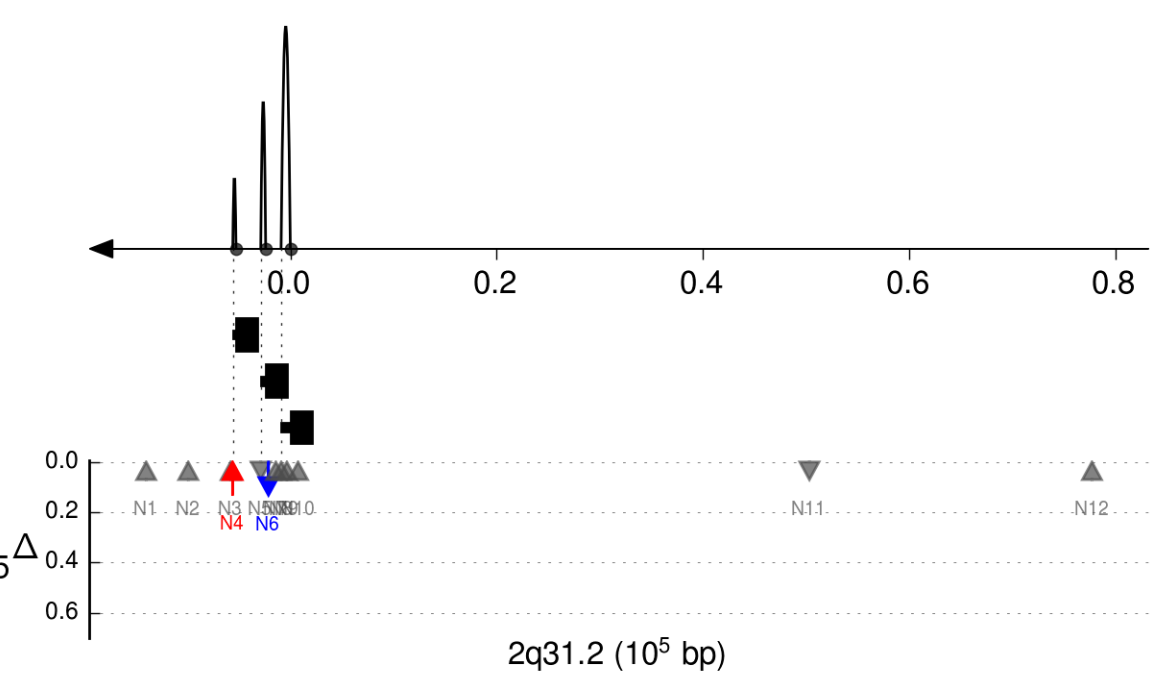
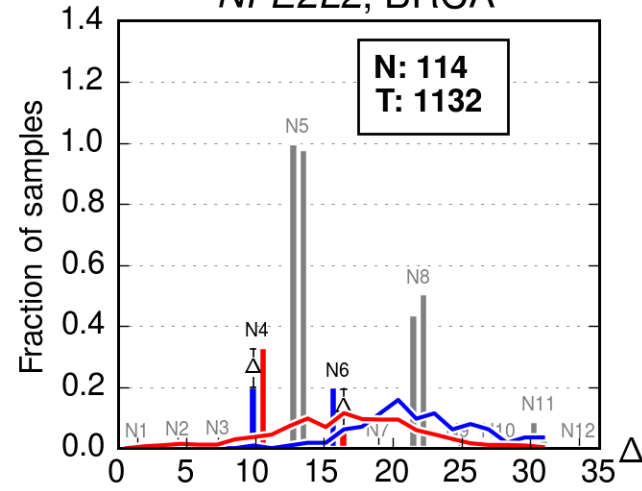
NF1, BRCA

N: 114
T: 1139



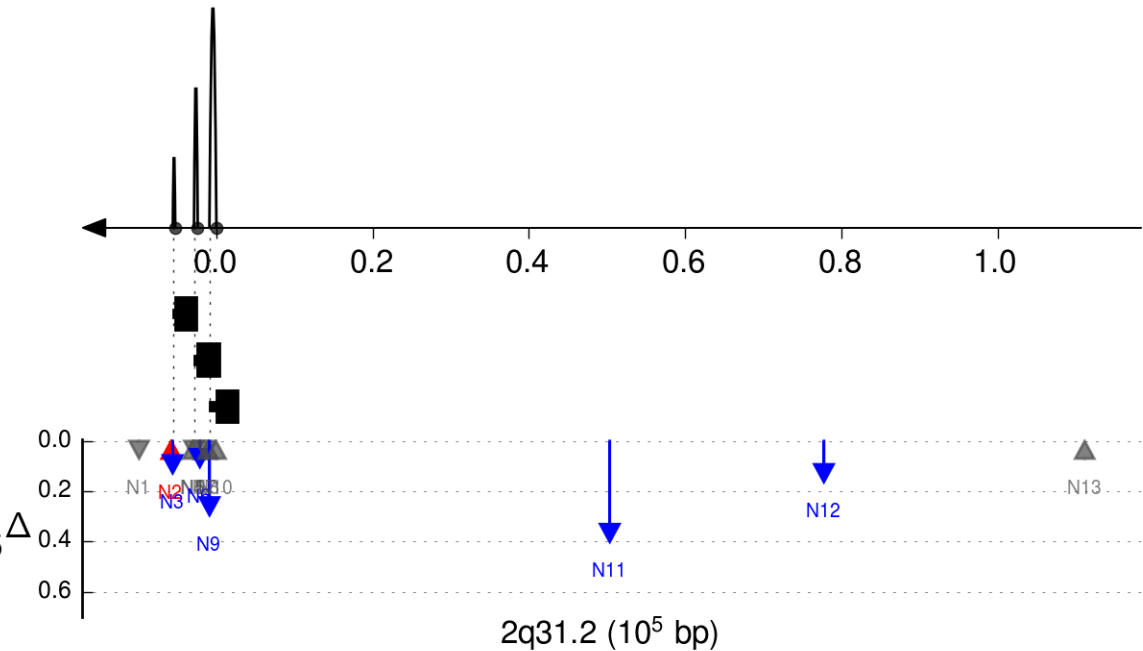
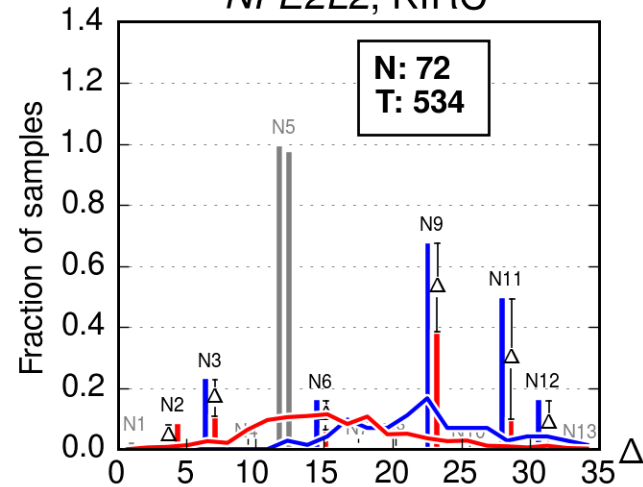
NFE2L2, BRCA

N: 114
T: 1132



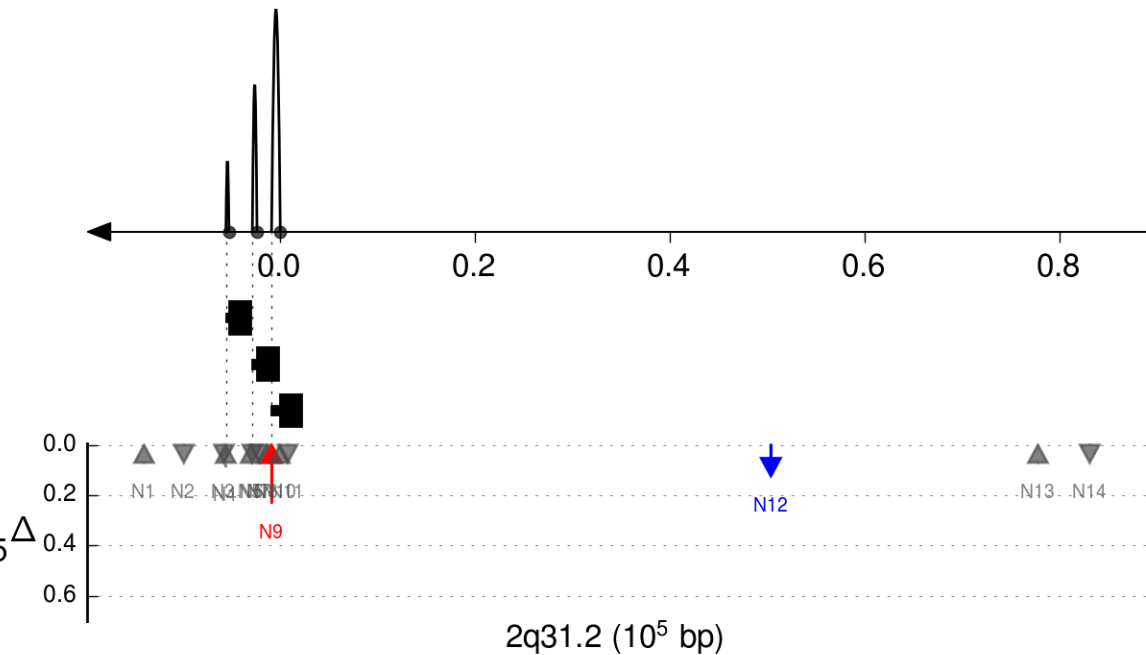
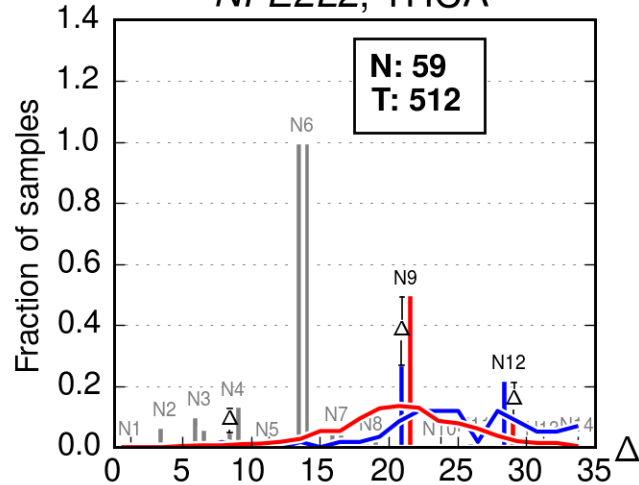
NFE2L2, KIRC

N: 72
T: 534



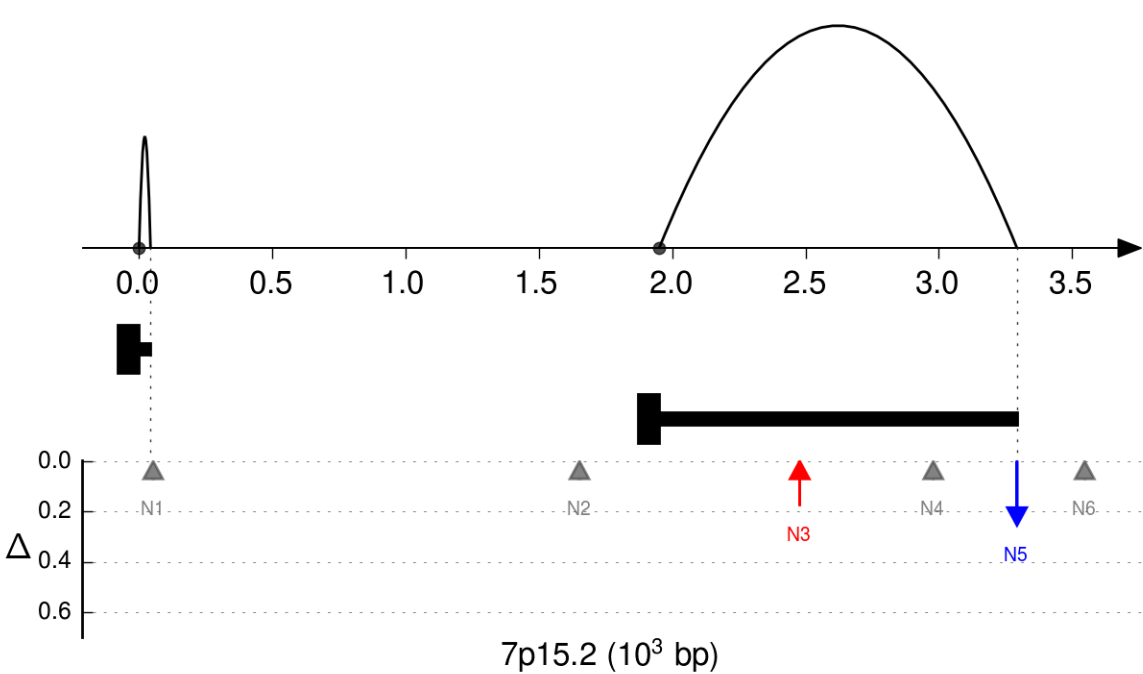
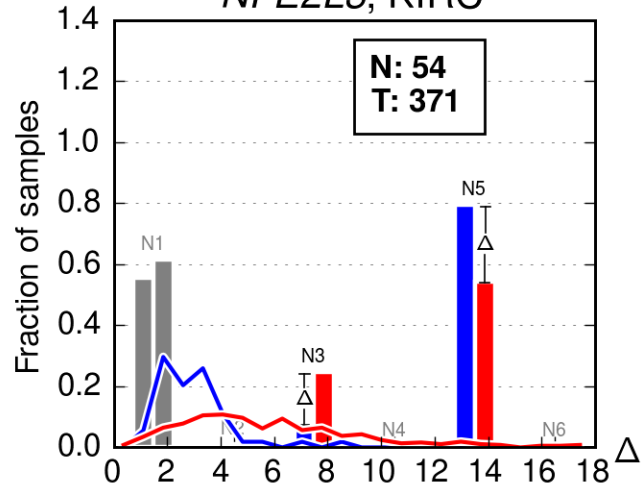
NFE2L2, THCA

N: 59
T: 512



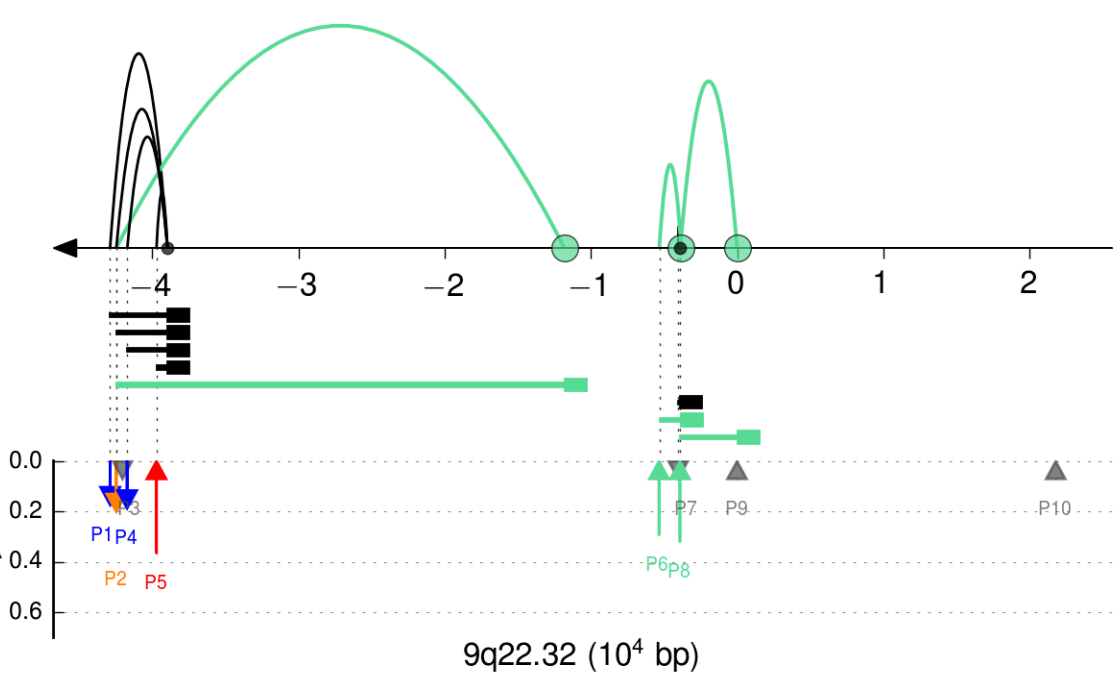
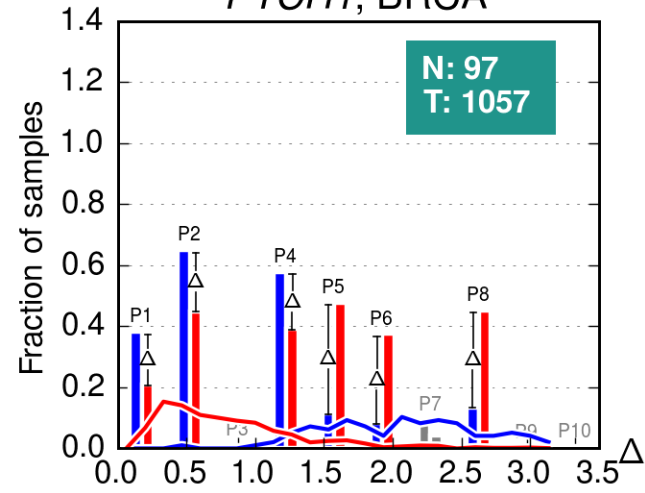
NFE2L3, KIRC

N: 54
T: 371



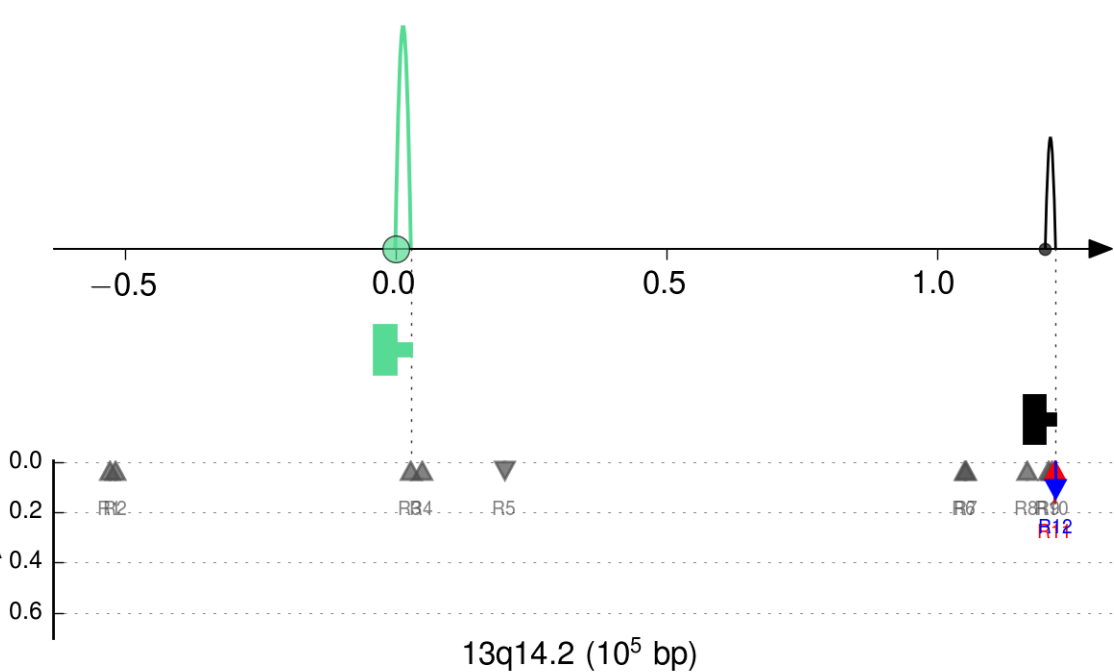
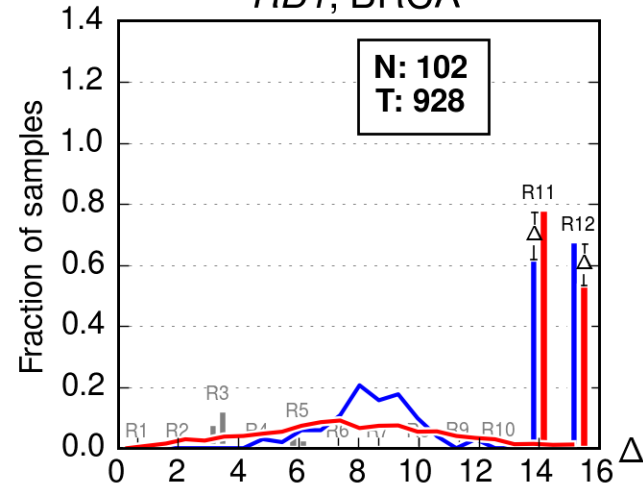
PTCH1, BRCA

N: 97
T: 1057



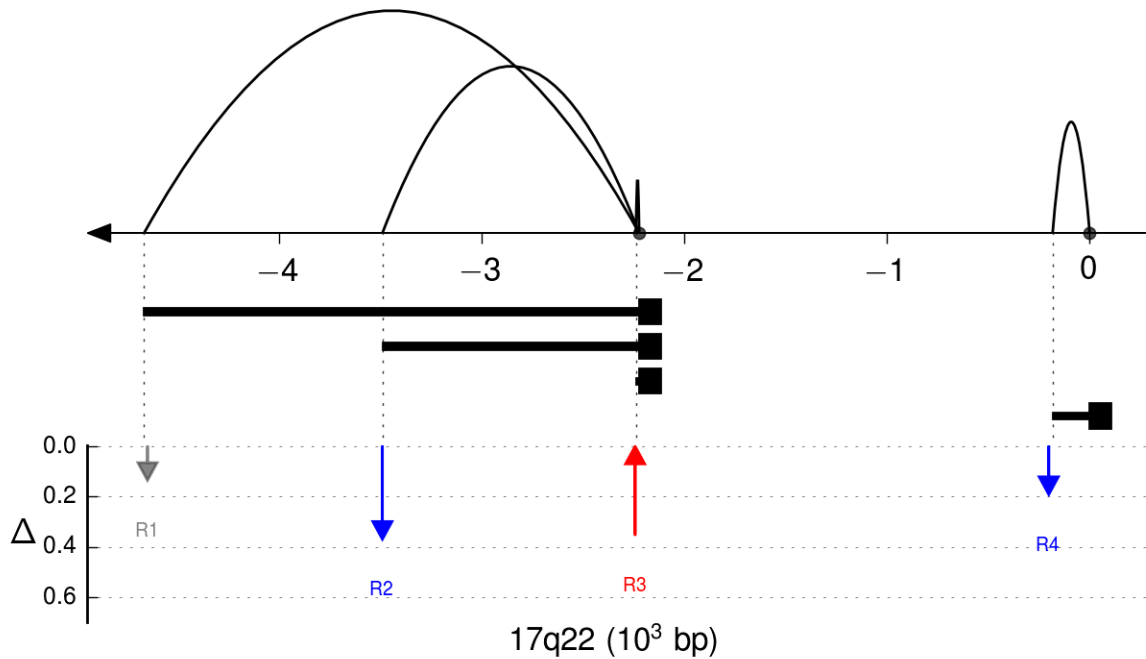
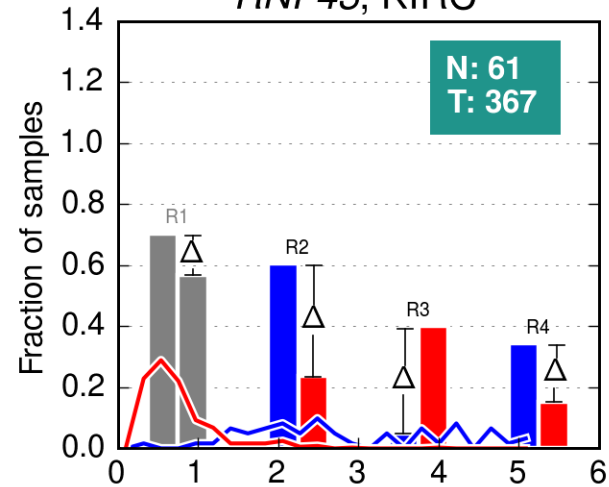
RB1, BRCA

N: 102
T: 928



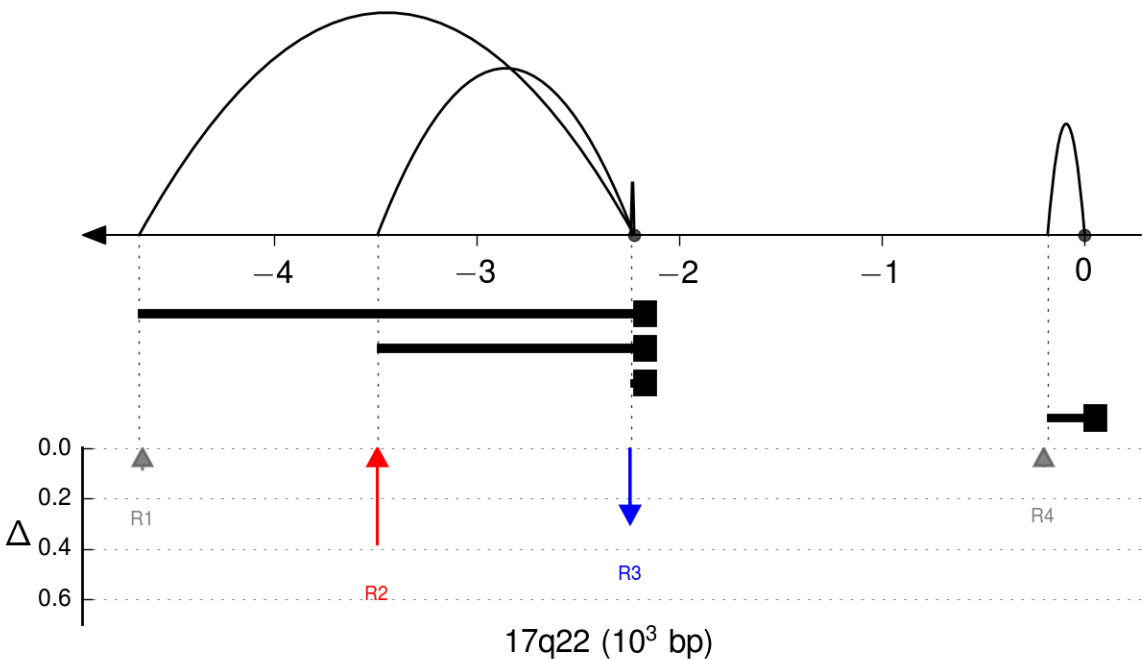
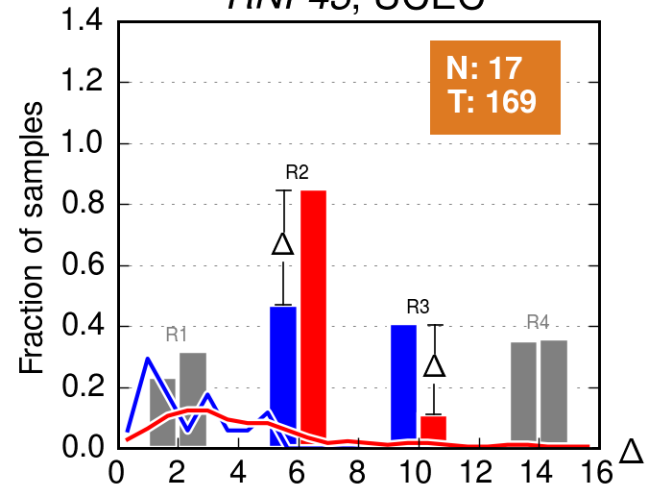
RNF43, KIRC

N: 61
T: 367



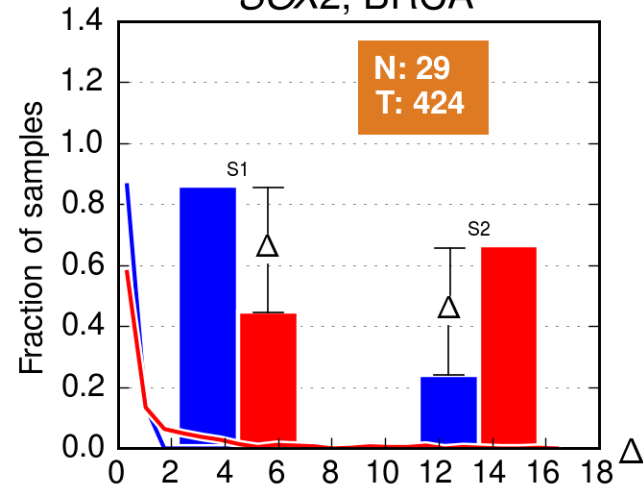
RNF43, UCEC

N: 17
T: 169

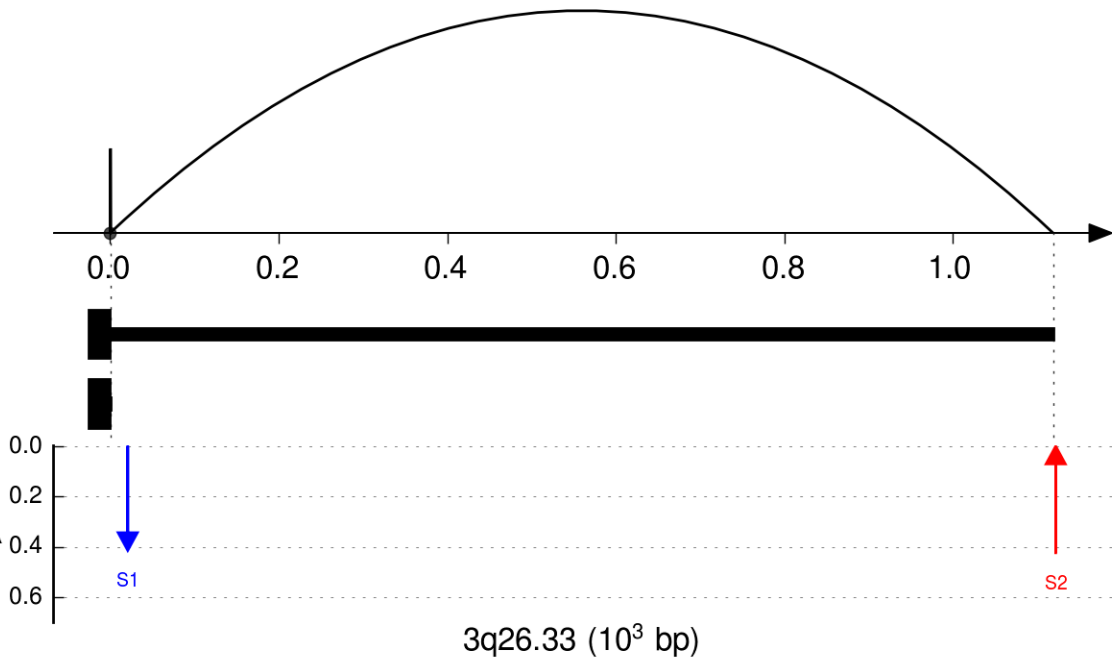


SOX2, BRCA

N: 29
T: 424

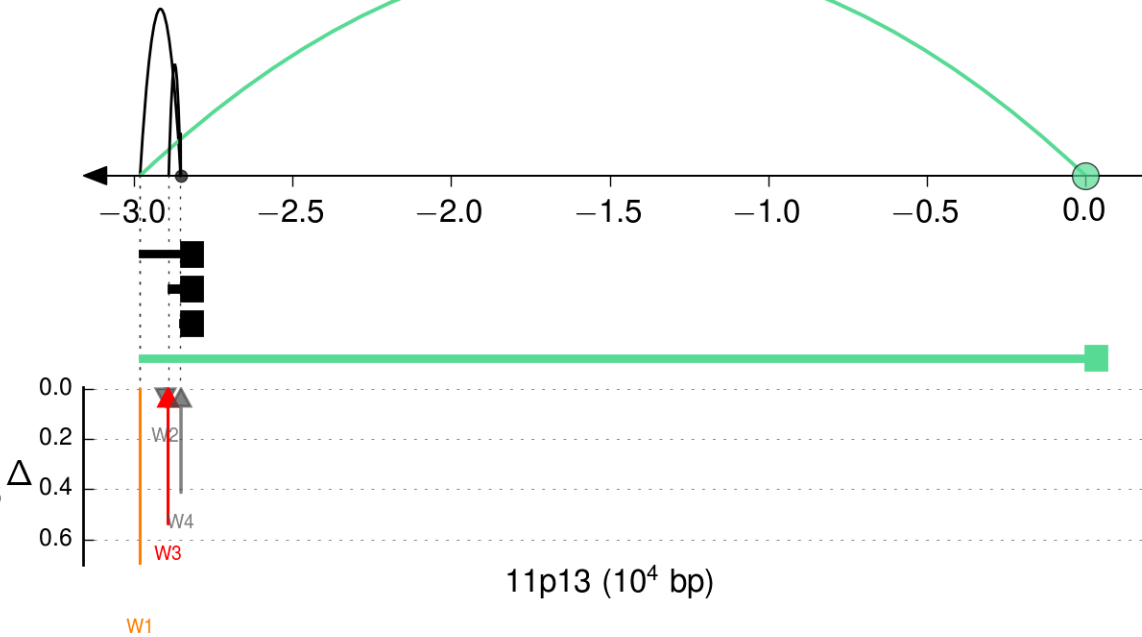
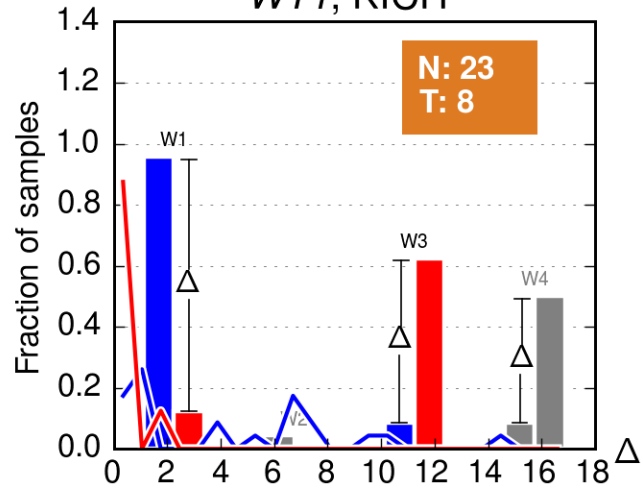


Δ



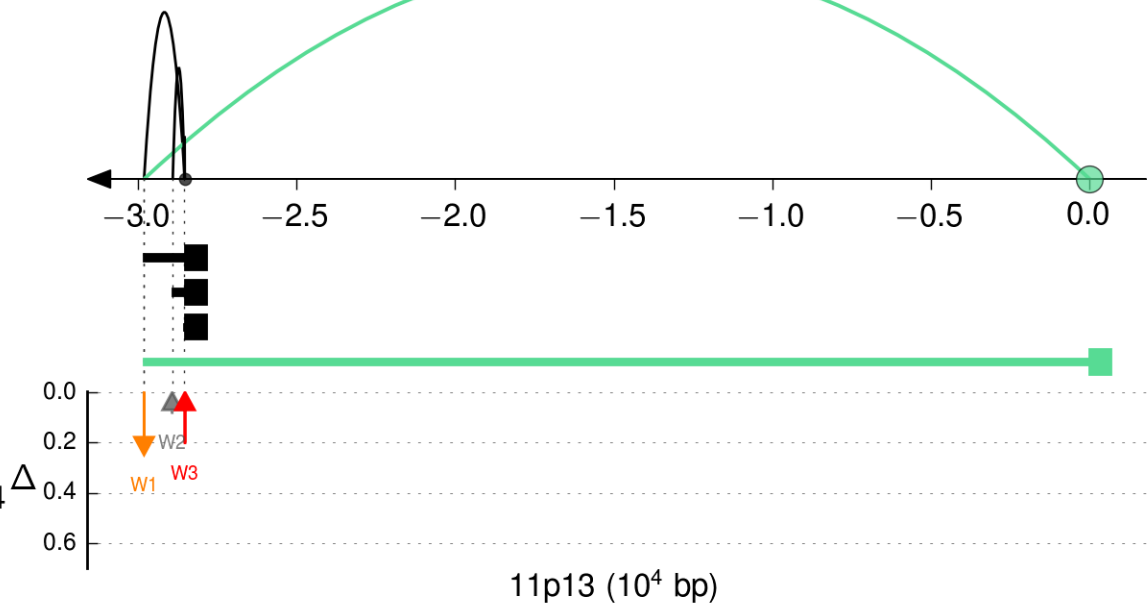
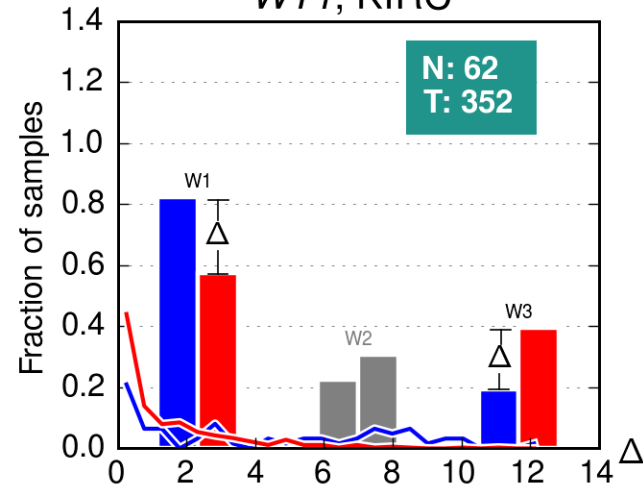
WT1, KICH

N: 23
T: 8



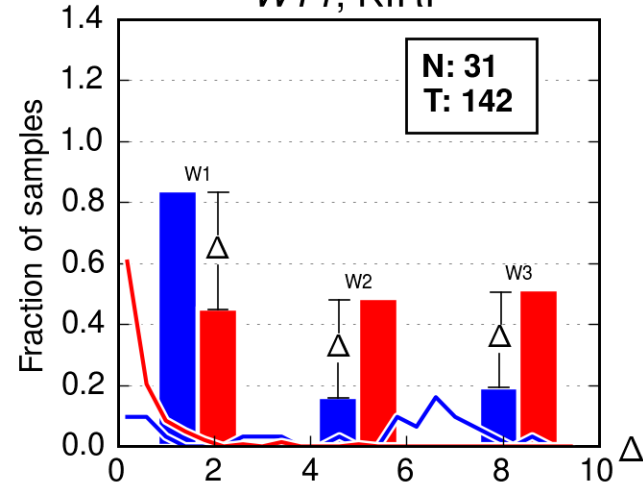
WT1, KIRC

N: 62
T: 352

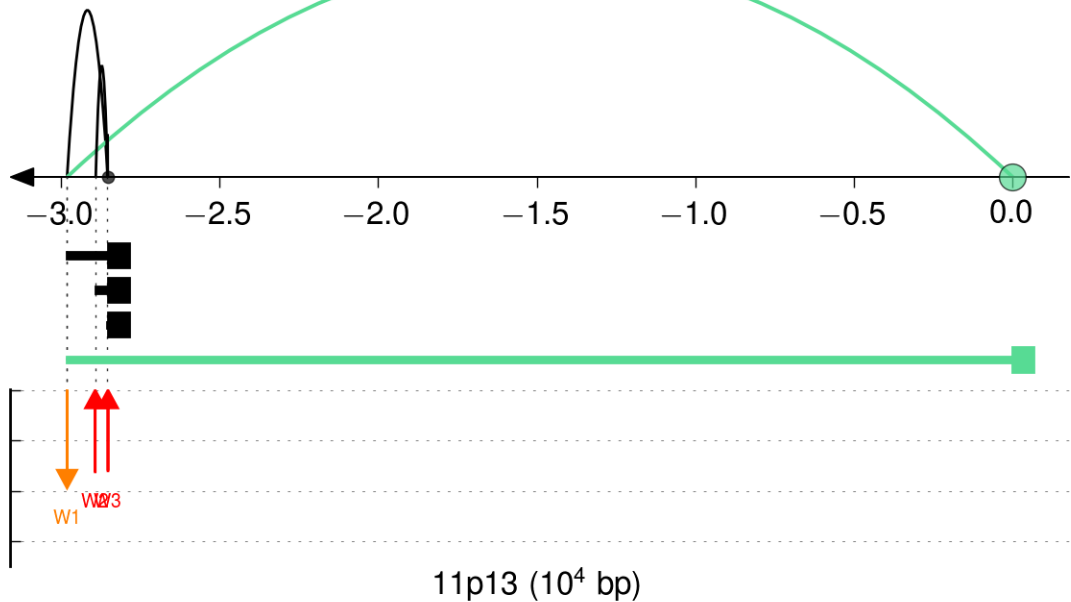


WT1, KIRP

N: 31
T: 142



Δ



11p13 (10^4 bp)