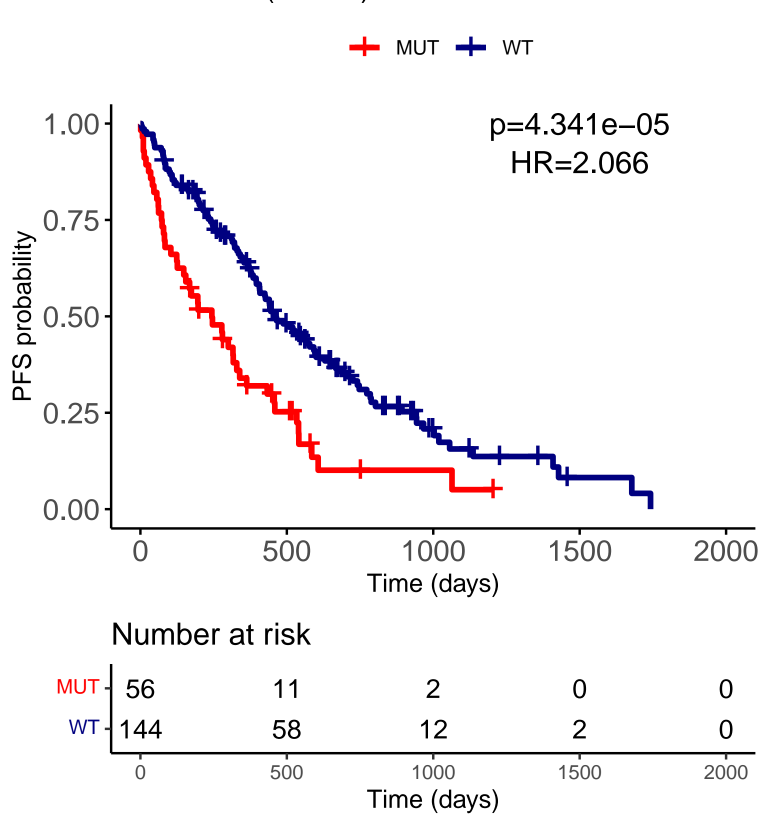
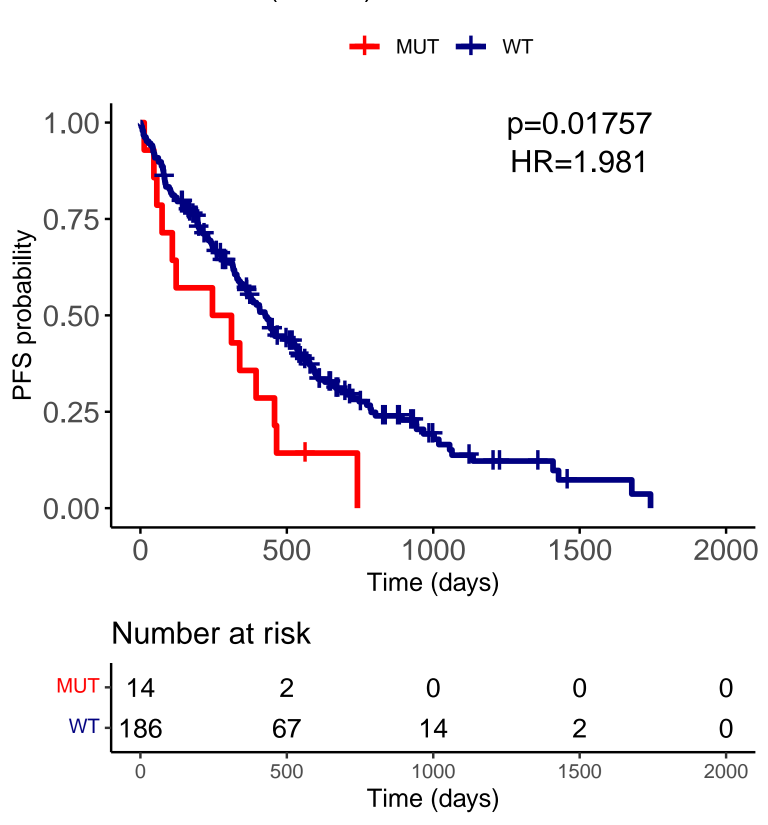
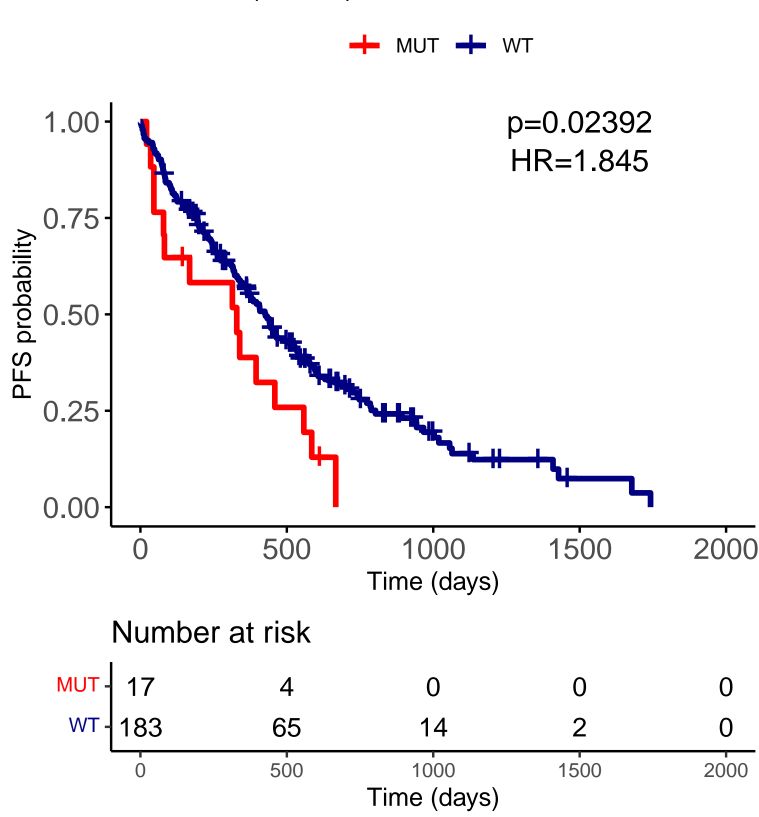
MUT.TP53 (n=200)



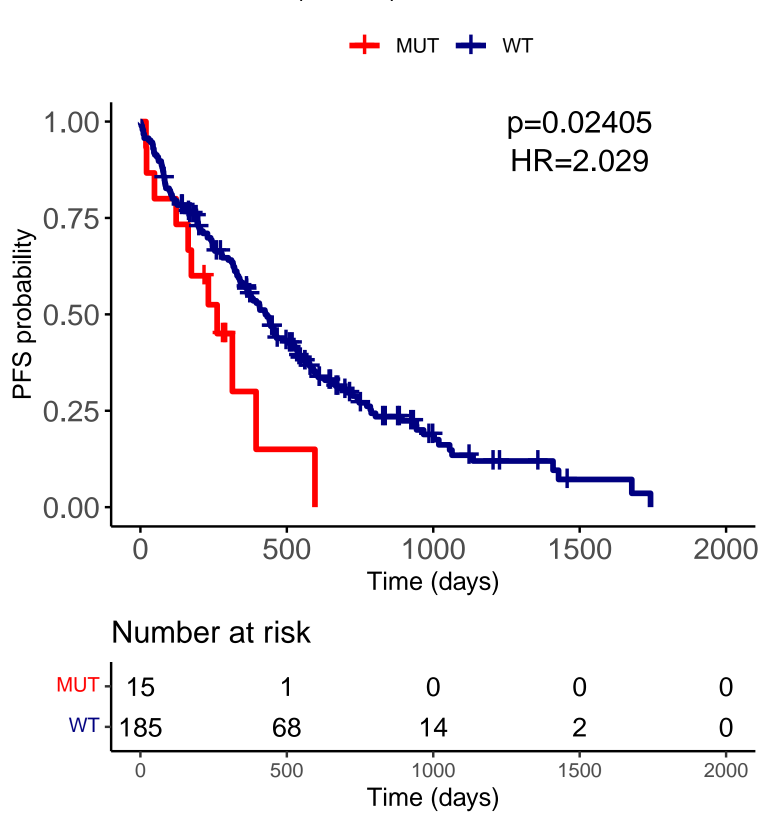
MUT.AKT1 (n=200)



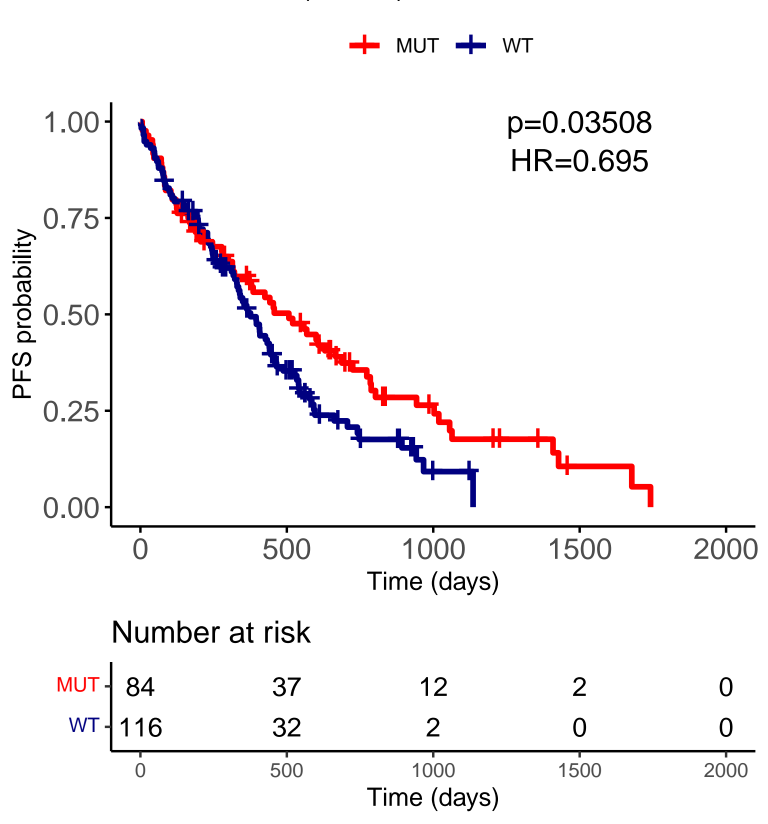
MUT.NF1 (n=200)



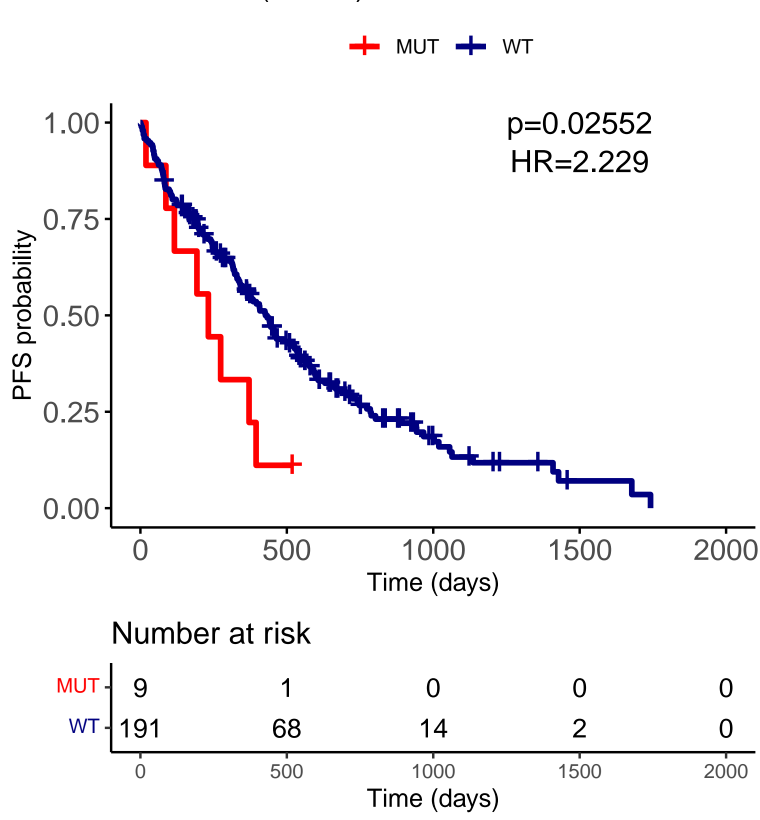
MUT.BRCA2 (n=200)



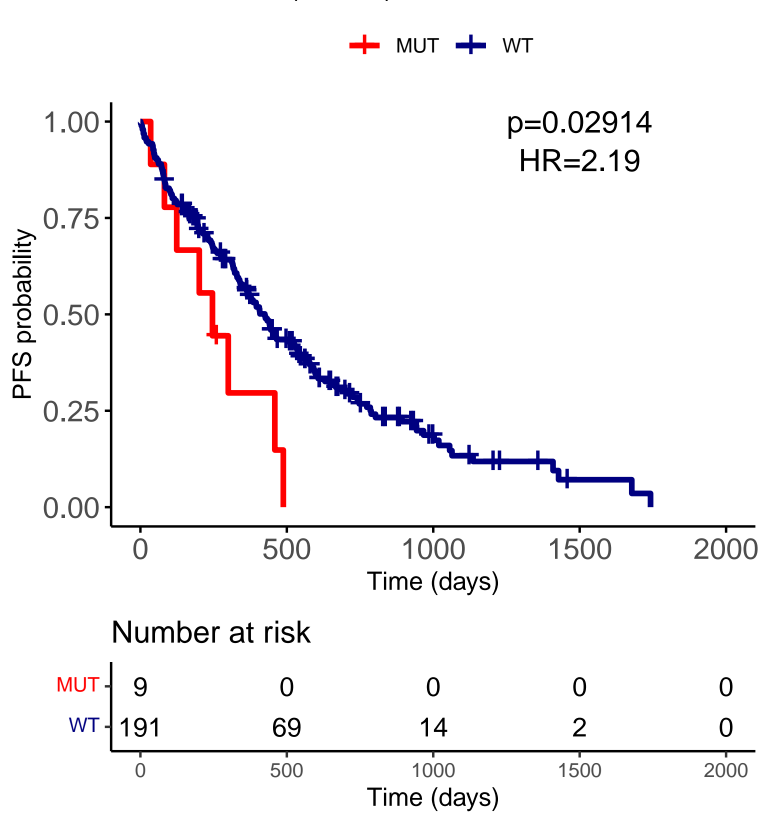
MUT.PIK3CA (n=200)



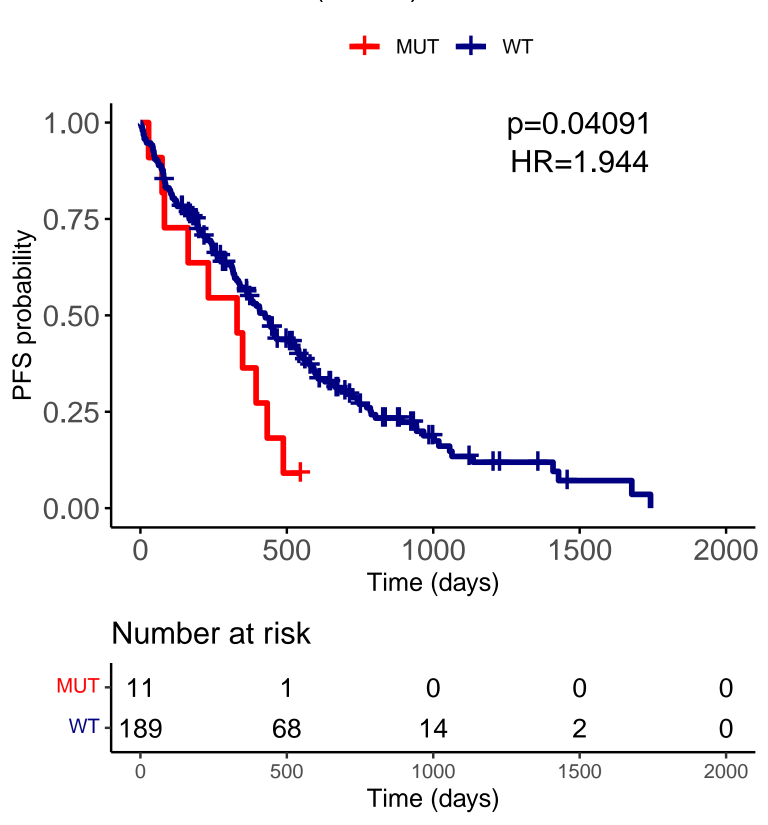
MUT.IRS2 (n=200)



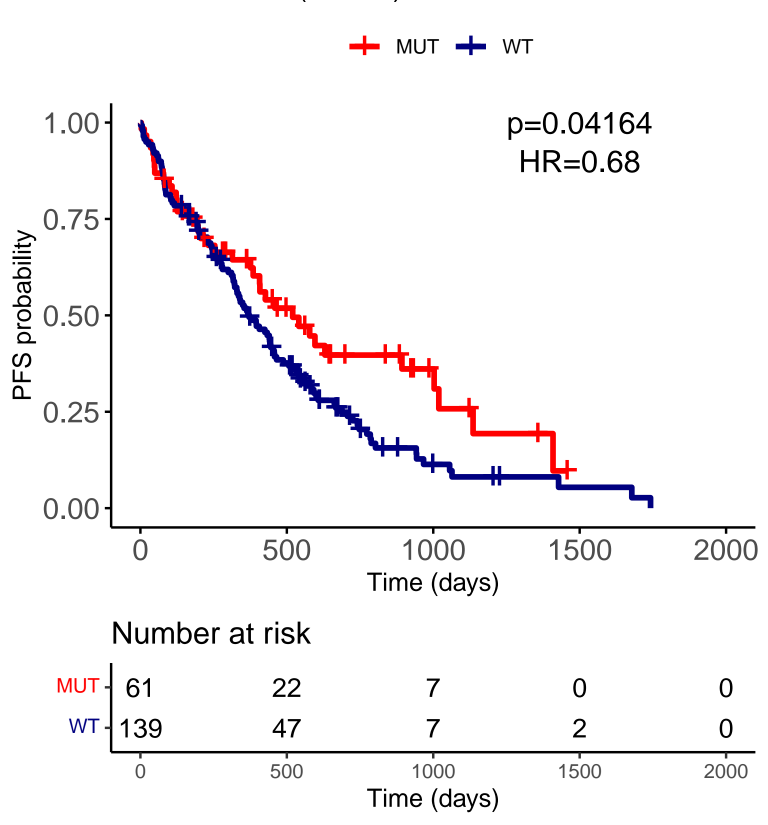
MUT.LRP1B (n=200)



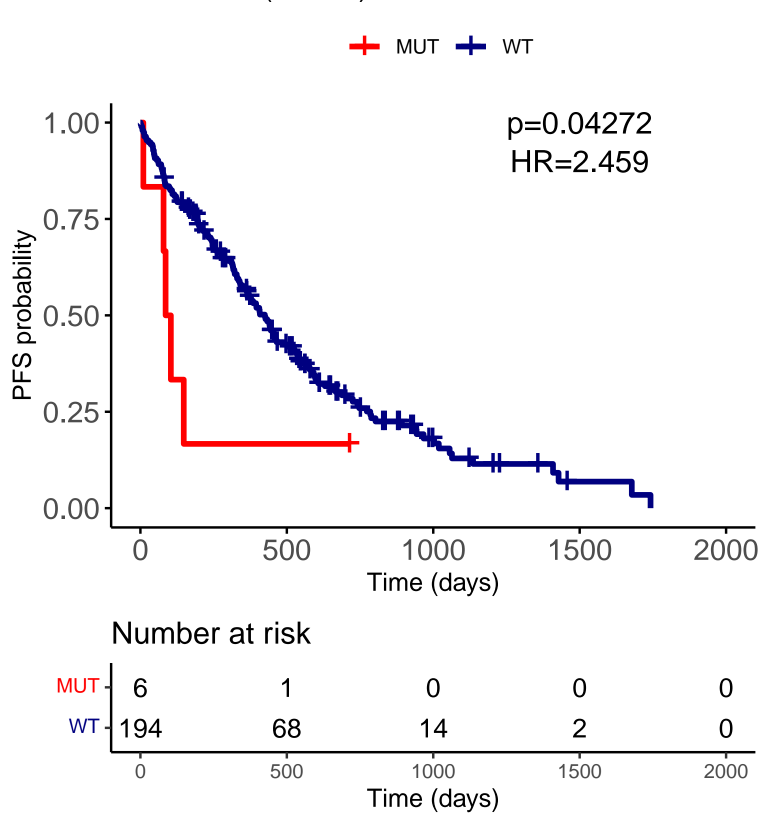
MUT.BCORL1 (n=200)



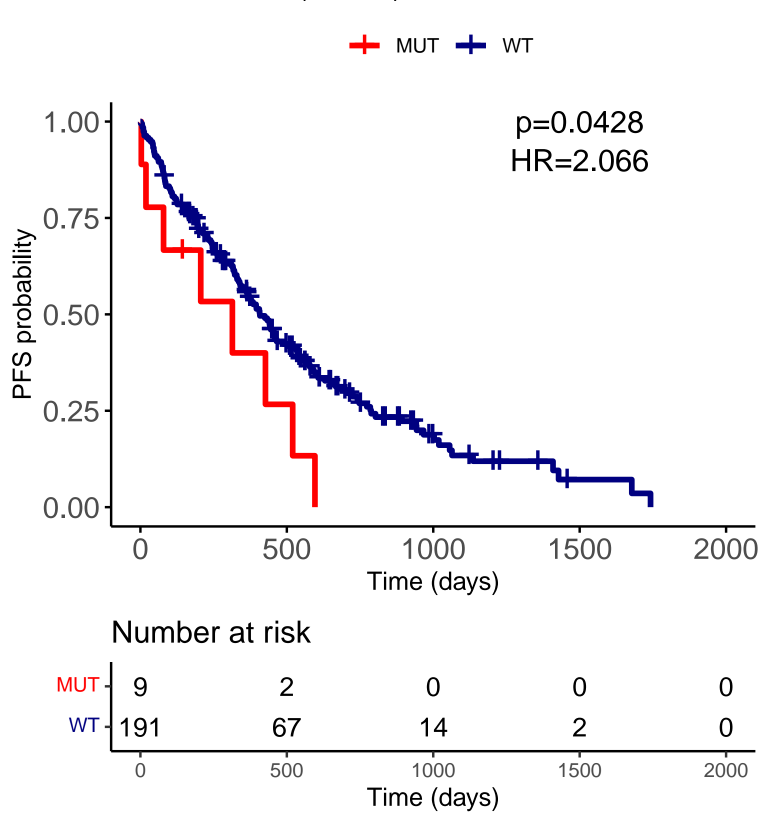
MUT.KDM6A (n=200)



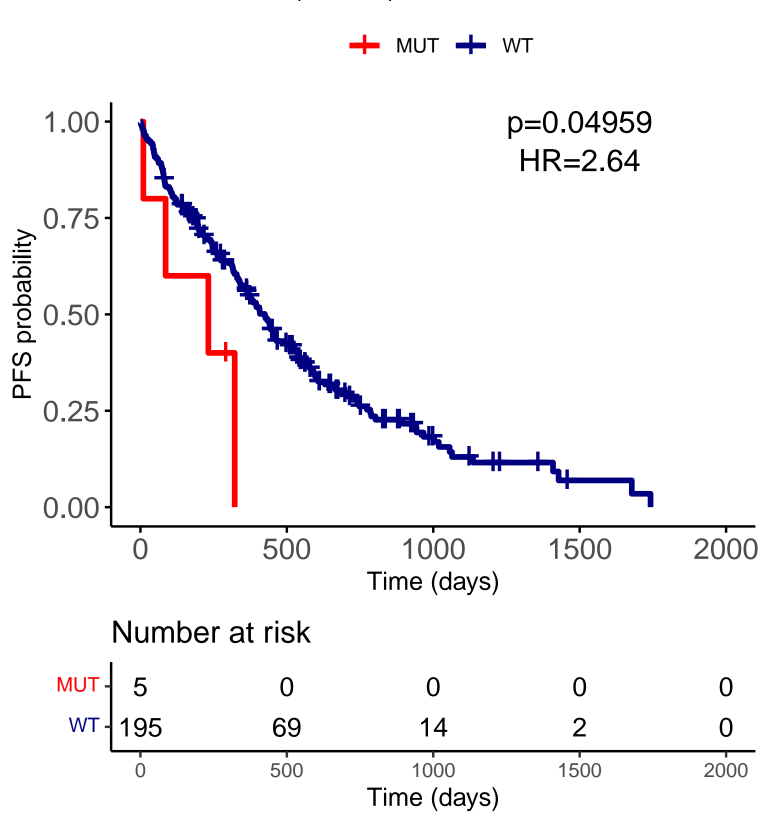
MUT.TAF1 (n=200)



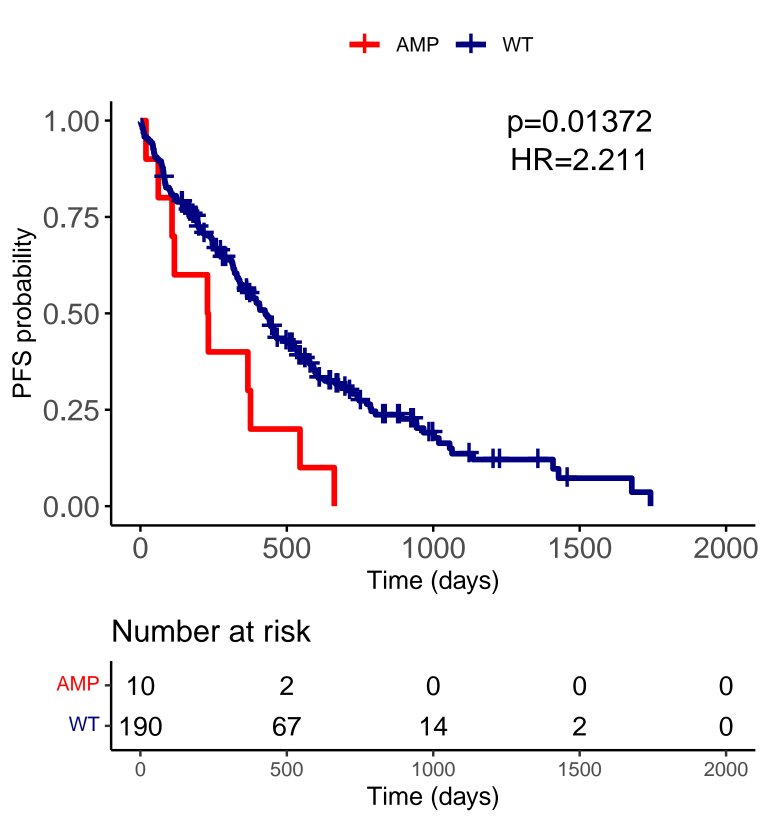
MUT.PBRM1 (n=200)



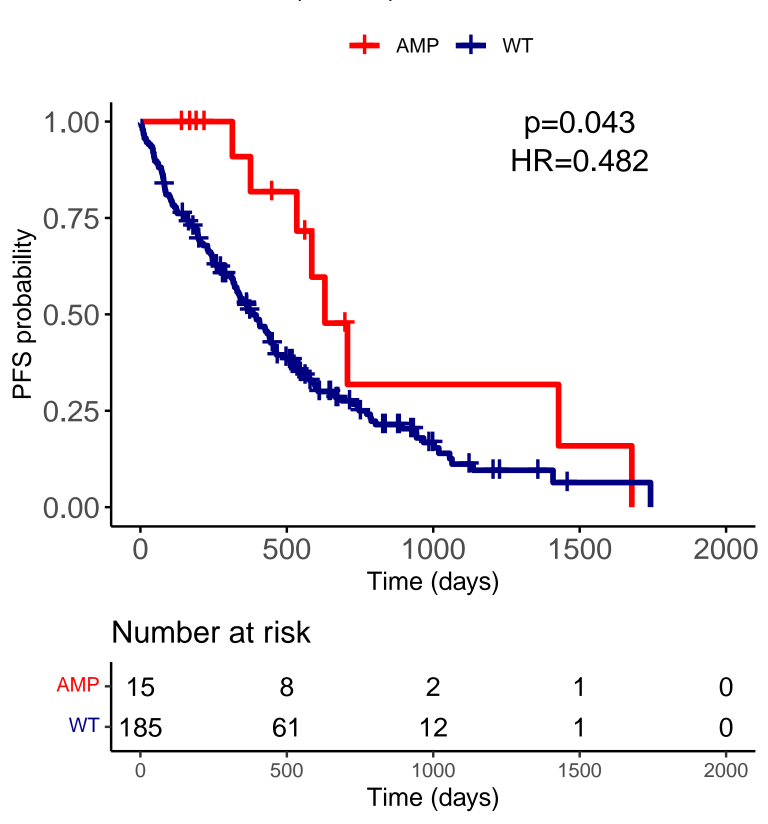
MUT.CSF3R (n=200)



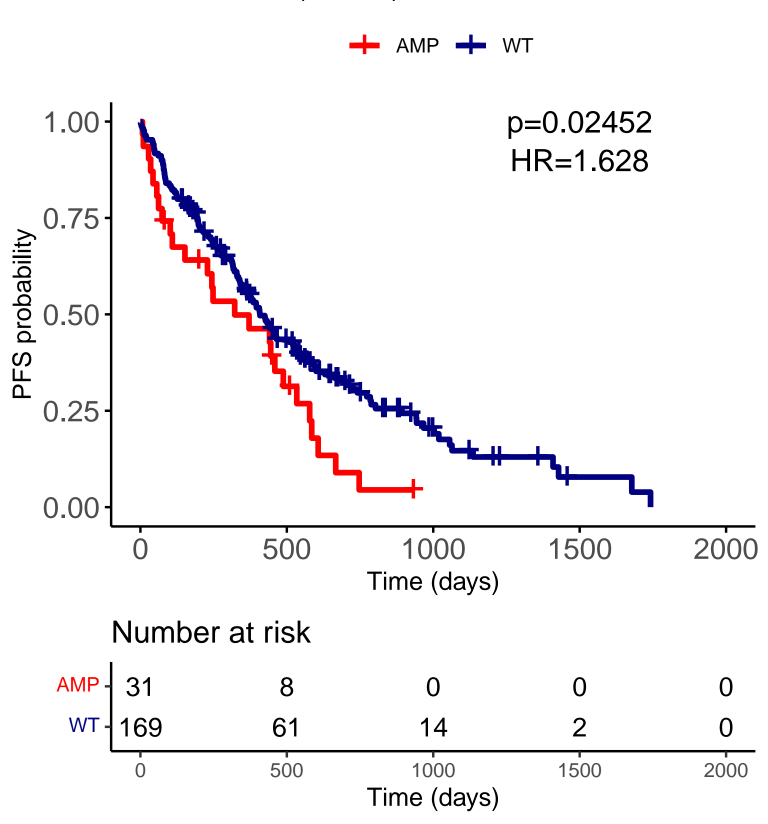
AMP.RAD51C (n=200)



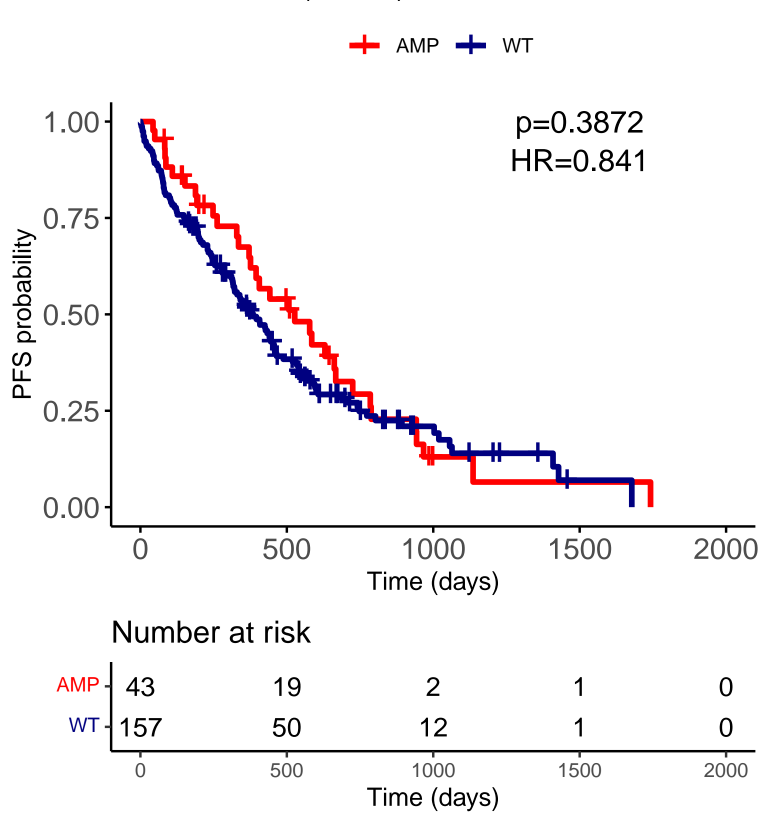
AMP.NTHL1 (n=200)



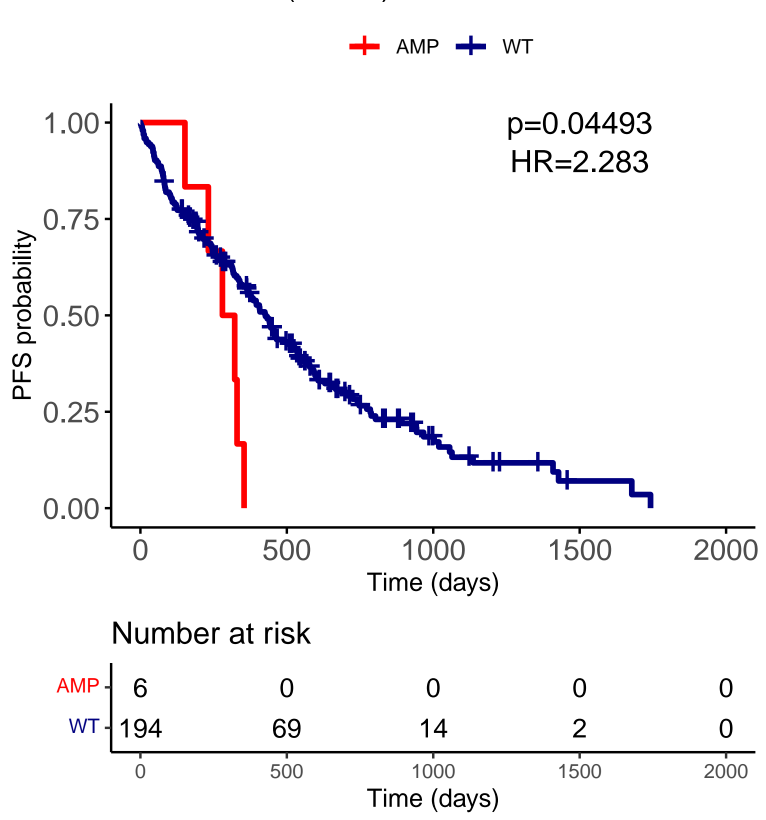
AMP.FGFR1 (n=200)



AMP.CCND1 (n=200)



AMP.MDM2 (n=200)



DEL.CDKN2A (n=200)

