



GBM\_PIK3R1  
GBM\_PTEN  
GBM\_TTN  
GBM\_NF1  
GBM\_PIK3CA  
GBM\_EGFR  
OV\_COL14A1  
GBM\_RB1  
GBM\_TP53  
GBM\_CDK4  
GBM\_TBL1Y  
GBM\_CDKN2B  
COAD\_PIK3CA  
COAD\_KRAS  
COAD\_RYR2  
COAD\_GLI3  
COAD\_LAMA5  
COAD\_TP53  
COAD\_APC  
COAD\_TBP  
COAD\_AR  
COAD\_CD24  
COAD\_NEFH  
COAD\_LRP2  
COAD\_NCOR2  
COAD\_ATM  
OV\_PIK3CA  
OV\_KRAS  
OV\_TP53  
OV\_YWHAZ  
OV\_CCAE1  
OV\_PRRACA  
OV\_NOTCH3  
OV\_RB1  
OV\_MYC  
OV\_PTK2  
OV\_TNFSF10  
OV\_PAK2  
OV\_PRKCI  
OV\_MAFK  
LUAD\_TP53  
LUAD\_LRP2  
LUAD\_PCDHGC5  
LUAD\_APOB  
LUAD\_NRXN1  
LUAD\_KRAS  
LUAD\_COL11A1  
LUAD\_TNR  
LUAD\_RELN  
LUAD\_LAMA2  
LUAD\_VCAN  
GBM\_PRKY  
GBM\_SEC61G  
PRAD\_TP53  
LUAD\_RYR2  
LUAD\_TTN  
LUAD\_DMD  
COAD\_TTN  
PRAD\_NCOA2  
PRAD\_FGFR1  
PRAD\_PIK3CA  
PRAD\_PTEN  
PRAD\_CTNNB1  
LIHC\_PT53  
LIHC\_PTK2B  
LIHC\_DMD  
LIHC\_APOB  
LIHC\_LRP2  
LIHC\_LAMA1  
LIHC\_COL14A1  
LIHC\_PTK2  
LIHC\_CTNNB1  
LIHC\_PCDH11Y  
LIHC\_ITGAV  
LUAD\_LAMA1  
PRAD\_FGFR2  
PRAD\_COL11A1  
PRAD\_PRKDC  
PRAD\_LAMA4  
PRAD\_CDH1  
PRAD\_COL22A1  
PRAD\_TLN1  
GBM\_HLA-DRB1  
BLCA\_DMD  
BLCA\_PIK3CA  
BLCA\_PRKY  
BLCA\_TP53  
BLCA\_ZFX4  
BLCA\_CDKN2B  
BLCA\_EP300  
BLCA\_ARID1A  
BLCA\_TTN  
BLCA\_CDKN2A  
BLCA\_RB1  
BLCA\_ERBB3  
PRAD\_TTN  
PRAD\_DMD  
LIHC\_TTN  
BLCA\_FGFR1  
BLCA\_FGFR3  
BLCA\_RYR2  
LIHC\_HTT  
LIHC\_FN1  
LIHC\_SMARCA2