RASA3(C2_1=None, C2_2=None, rasgap=None, PH=None, BTK=None)

RASA2(C2_1=None, C2_2=None, rasgap=None, PH=None, BTK=None)

NF1(rasgap=None, CRALTRIO=None)

RASA1(SH2_1=None, SH3=None, SH2_2=None, PH=None, C2=None, rasgap=None)

RASGRF2(rasgef=None)

RASGRF1(rasgef=None)

SOS2(rasgef=None)

SOS1(rasgef=None)

NRAS(gtp=None, gef=None, p_loop=None, s1s2='closed', CAAX=None, oncogenic='n')

KRAS(gtp=None, gef=None, p_loop=None, s1s2='closed', CAAX=None, oncogenic='n')

