

kinase:substrate:SUB_MOD_RSD

BRCA

AKT1:PACS2:S366

KT

AURKB:RIF1:S2233

AURKB:RIF1:S2176

AURKB:INCENP:S828

AURKB:INCENP:S481

AURKB:INCENP:S311

AURKB:INCENP:S306

AURKB:INCENP:S275

AURKB:INCENP:S148

AURKB:INCENP:S143

AURKB:DEK:S51

AURKB:DEK:S307

AURKB:DEK:S231

AURKB:CDCA8:S219

AURKB:CDCA5:S35

AURKB

BTK:IKZF1:S63

BTK:IKZF1:S445

BTK:IKZF1:S442

BTK

CDC7:CLSPN:T802

DC

CDK2:UNG:T60

CDK2:UNG:S23

CDK2:LIG1:T195

CDK2

CDK4:RB1:T356

CDK4:RB1:S608

CDK4

CDK5:MAPT:T498

CDK5:MAPT:S84

CDK5:MAPT:S713

CDK5

CDK6:NPM1:S88

DK

CHEK1:TICRR:T1130

CHEK1:TICRR:S1623

CHEK1:TICRR:S1078

CHEK1:TICRR:S1001

CHEK1:SCAF11:S687

CHEK1:RANBP2:T2613

CHEK1:MKI67:S584

CHEK1:HIVEP1:S130

CHEK1:CLSPN:S721

CHEK1:CLSPN:S225

CHEK1:CLSPN:S1289

CHEK1:C17orf85:S415

CHEK1:BUD13:T135

CHEK1

GSK3B:MUC1:Y432

SK

JAK3:STAT1:S532

AK

MAP4K1:CARD11:S512

P

MAPK3:TSC2:S1388

AP

MAPKAPK2:TSC2:S1388

MAPKAPK2:HSPB1:S82

PKA

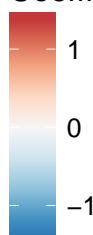
PAK4:ARHGEF2:T678

PAK4:ARHGEF2:S644

PAK4

pho_sub-pro_kin

Coefficient



ifelse(sig, "black", NA)

○ black

$-\log_{10}(\text{FDR}_{\text{pro_kin}})$

