

Number of associated substrates

100 -
50 -

RPMI8226

KMS11

KMS34

U266

MM1S

AMO1

INA6

L363

AMO1br

WNK3
WNK1
JAK2
MAPK10
MAPK1
TEK1
DAPK1
IKK β
RPSKAS
CHUK
MAPK6
LINK2
LINK1
TESK1
CAMK2D
IRAK1
NEK6
MAPK7
CSNK1A1
MAP2K7
MAP3K1
CDK19
LMTK2
CSNK1D
CDK20
GRK6
GRK5
STK39
MAP3K10
GTP2F1
CAMK1G
PRICK
RET1
PDKR1
PDK4
PDK3
PDK2
PRK1
CDK14
EIF2AK2
RPSK81
SGK1
STK38
STK38L
RAF1
PRKCI
NEK2
PRKD1
PAK1
PRKDC
CDK4
PRKCZ
PRKCA
AKT1
PRKCD
SMG1
RPSKAI1
NLK
CDK5
DYRK2
TTK
RPSK83
MAPK11
MAPK12
PRKCB
GSK3 β
JNK3
CDK7
MELK
NUAK1
MAPK3
MAPK1
CDK1
CDK2
CDK7
CDK9
SRPK1
PKM
ERBB2
PKMYT1
WEE1
AKT2
TRPM7
CAMK2A
CAMK4
STK25
PAK4
UHK1
PLK3
CSNK2A1
MAPK14
PLK1
MAPK9
MAPK8
PRKG2
MARK3
MAPK13
AURKA
MASTL
AKT3
ULK1
ATM
PRKAA1
PRKQ
ROCK1
PRKD2
CHEK1
PRKACA
ARAF
PIM3
PIM1
PRKCE
BRAF
CDK3
CDK6
CHEK2
AURKB
MAPKAPK2
PRKCH
MOS
CLK1
CLK2
RPSK82
PRKG1
WNK2
VRK3
VRK1
VRK2
ULK2
MAPK4
STK10
LBRK2
ADRBK1
CAMK2B
MAP2K3
MAP2K6
MAP3K6
MAP2K4
CAMKK2
CAMKK1
MAP3K11
BRSK2
CAMK1
BRSK1
MAP3K7
MARK2
PRKAA2
STK11
LATS1
ROCK2
CDK16
AURKC
LATS2
SRC
MAP3K8
HIPK2
DYRK3
GSK3A
ULK3
BUB1
OXSR1
SGK3
MAPK5
EEF2K
ATR
PRKCG
MKMK1
DYRK1A
NUAK2
STK3
DYRK1B
CSNK2A2

