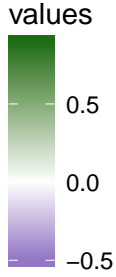


[MYC→PDK1,SMAD2] OSI-906 (IGF1R): k ERK,RSKp90
[MYC→PDK1,SMAD2] OSI-906 (IGF1R): k MEK,ERK
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): .. cJun
HG-5-88-01 (EGFR): k IKK,ERK
[MYC→PDK1,SMAD2] OSI-906 (IGF1R): .. RPS6
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): k EGFR,PI3K
SB590885 (BRAF): .. IkBa
AZD6244 (MEK1;MEK2→ERK): .. GSK3
HG-5-88-01 (EGFR): k MEK,ERK
PD-0325901 (MEK1;MEK2→ERK): k IKK,ERK
HG-5-88-01 (EGFR): k ERK,RSKp90
[MYC→PDK1,SMAD2] BMS-754807 (IGF1R): .. RPS6
SB590885 (BRAF): k ERK,RPS6
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): k IKK,TBK1
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): k PI3K,PAK1
AZD6244 (MEK1;MEK2→ERK): k IKK,ERK
AZD6244 (MEK1;MEK2→ERK): k RSKp90,GSK3
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): k TGFRb,SMAD2
RDEA119 (MEK1;MEK2→ERK): k IKK,ERK
RDEA119 (MEK1;MEK2→ERK): k TGFRb,SMAD2
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): k MP2K4,JNK
Dabrafenib (BRAF): k ERK,RPS6
[MYC→PDK1,SMAD2] THZ-2-102-1 (CDK7→MEK,PAK1): .. cJun
RDEA119 (MEK1;MEK2→ERK): .. GSK3
HG-5-88-01 (EGFR): k ERK,RPS6
SB590885 (BRAF): k RSKp90,GSK3
[MYC→PDK1,SMAD2] Afatinib (EGFR;ERBB2→EGFR,SHC1,PI3K,GRB2,PAK1): .. ERK
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): k PI3K,S6K
Dabrafenib (BRAF): k TGFRb,SMAD2
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): .. mTOR
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): k EGFR,TGFRb
PD-0325901 (MEK1;MEK2→ERK): k ERK,RPS6
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): .. RPS6
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): .. EGFR
PD-0325901 (MEK1;MEK2→ERK): k AKT,GSK3
CI-1040 (MEK1;MEK2→ERK): k PI3K,S6K
HG-5-88-01 (EGFR): k ERK,BRAF
(5Z)-7-Oxozeaenol (MAP3K7 (TAK1)): k TAK1,JNK
[MYC→PDK1,SMAD2] Afatinib (EGFR;ERBB2→EGFR,SHC1,PI3K,GRB2,PAK1): .. RPS6
PD-0325901 (MEK1;MEK2→ERK): k PI3K,S6K
Dabrafenib (BRAF): k PI3K,AKT
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): k EGF,EGFR
Trametinib (MEK1;MEK2→ERK): k IKK,ERK
RDEA119 (MEK1;MEK2→ERK): k IKK,IkBa
[PARK2→!cJun;MYC→PDK1,SMAD2] BMS-345541 (IKBKB): k AKT,PAK1
AZD6244 (MEK1;MEK2→ERK): k AKT,GSK3
AZD6244 (MEK1;MEK2→ERK): .. mTOR
SB590885 (BRAF): k ERK,BRAF
PD-0325901 (MEK1;MEK2→ERK): .. IkBa
Trametinib (MEK1;MEK2→ERK): k TGFRb,SMAD2



association