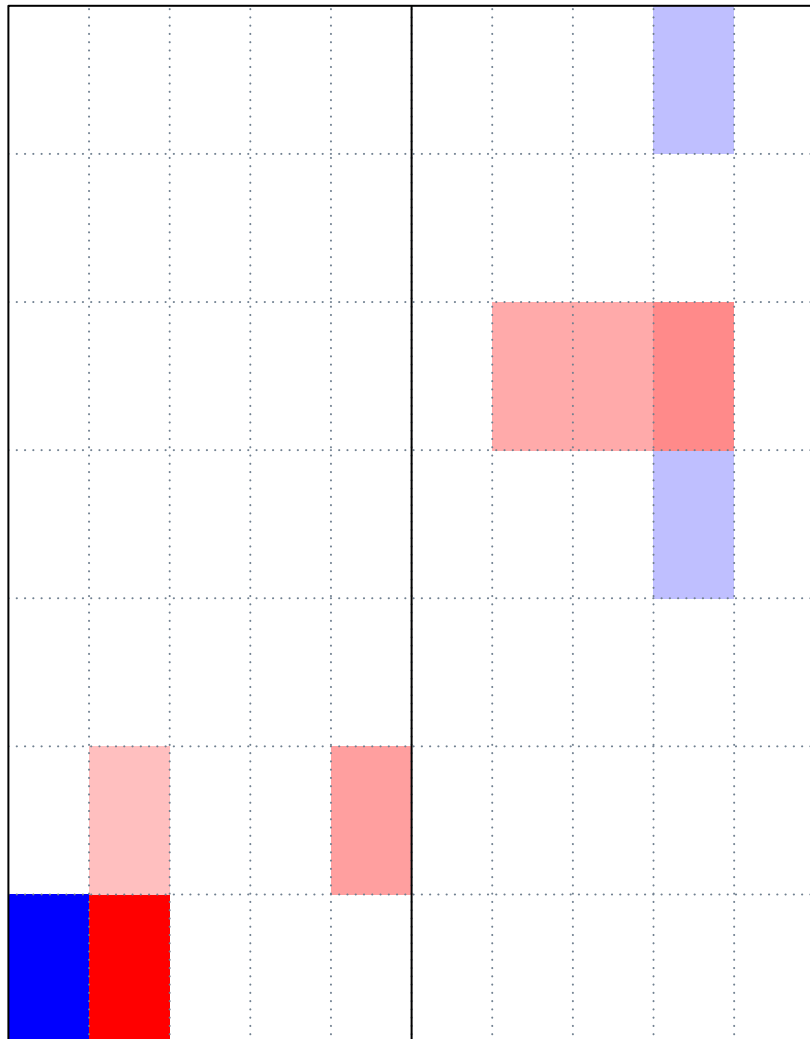


NeuroB

NeuroB_MYC+



ras UP – pmid: 16273092 NA

ras DN – pmid: 16273092 NA

myc UP – pmid: 16273092 NA

myc DN – pmid: 16273092 NA

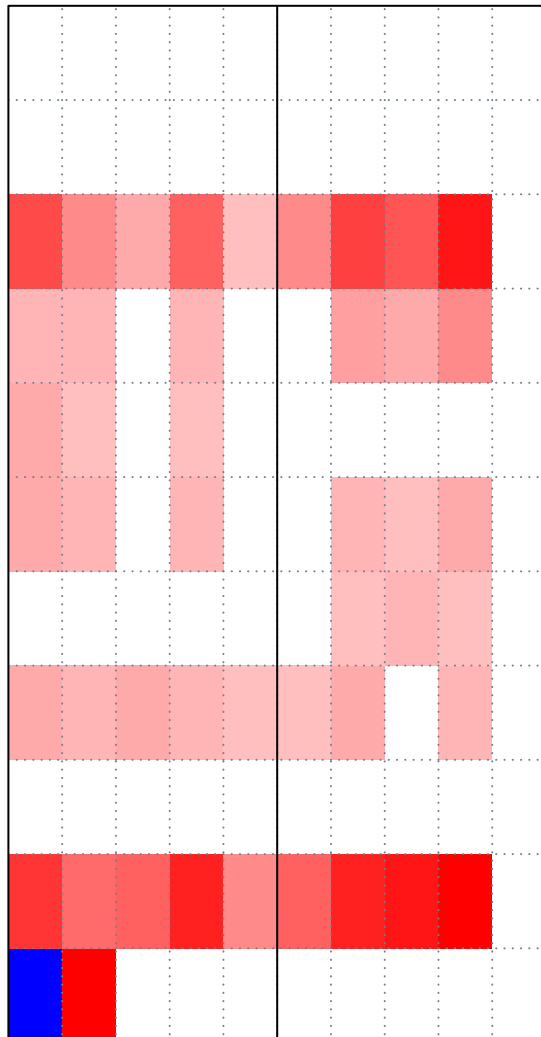
5p NA

5q NA

GS

NeuroB

NeuroB_MYC+



GO:0000041 transition metal ion transport

GO:0000060 protein import into nucleus, translocation

GO:0000075 cell cycle checkpoint

GO:0000077 DNA damage checkpoint

GO:0000079 regulation of cyclin-dependent protein kinase activity

GO:0000082 G1/S transition of mitotic cell cycle

GO:0000123 histone acetyltransferase complex

GO:0000151 ubiquitin ligase complex

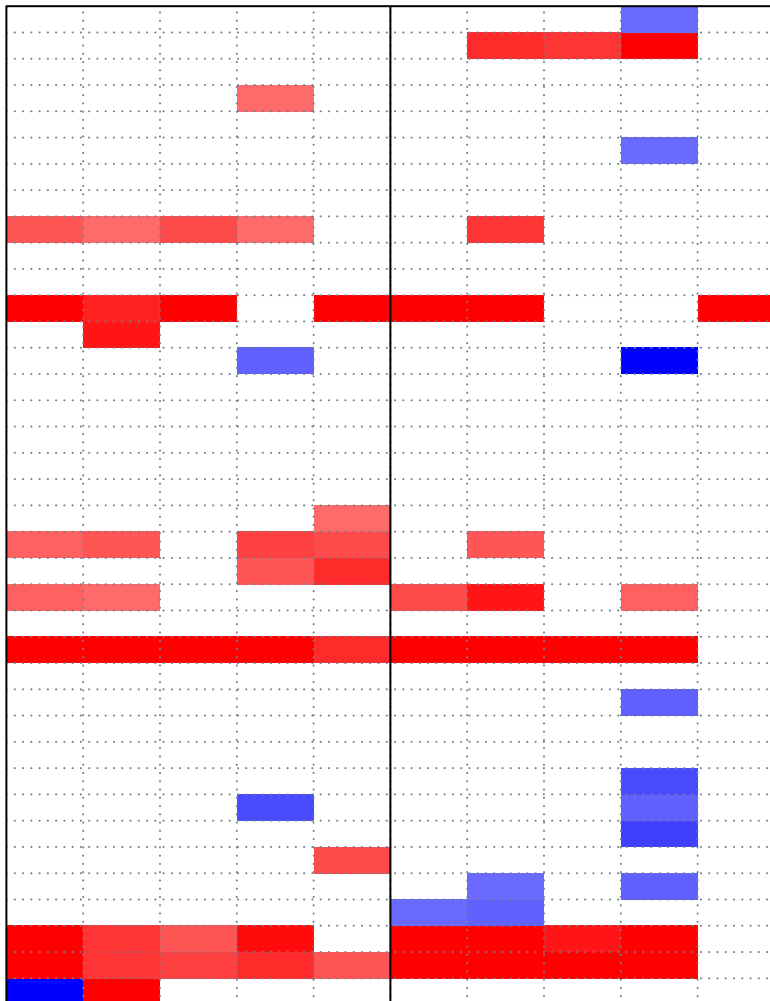
GO:0000187 activation of MAPK activity

GO:0000228 nuclear chromosome

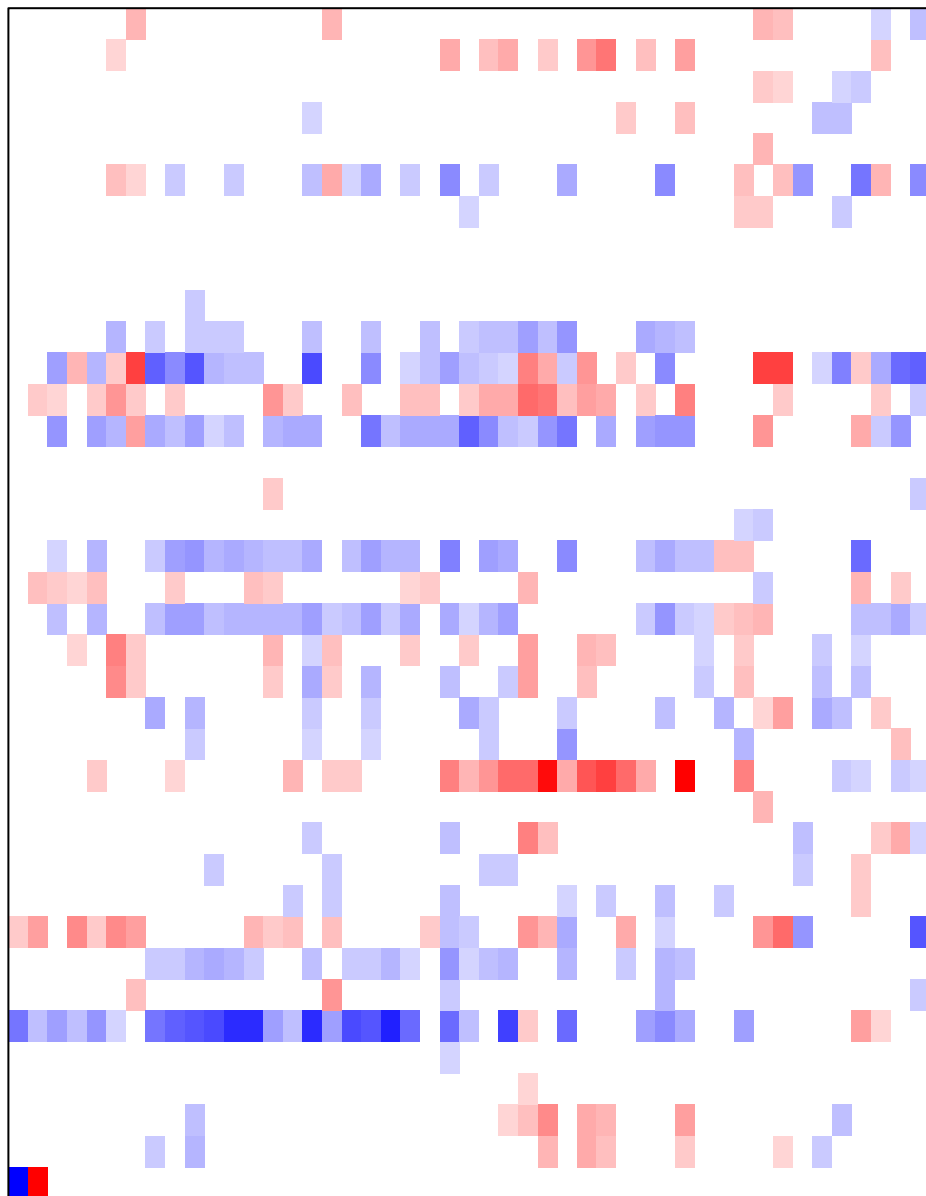
GS

NeuroB

NeuroB_MYC+



CMYC.1 down
 CMYC.1 up
 E2F3.1 down
 E2F3.1 up
 HRAS.1 down
 HRAS.1 up
 SRC.1 down
 SRC.1 up
 BRAF.1 up
 BRAF.1 down
 ES.M.1 UP
 ES.M.1 DOWN
 FH.1 UP
 FH.1 DOWN
 HGF.2 UP
 HGF.2 DOWN
 HYPEROXIA.1 UP
 HYPEROXIA.1 DOWN
 HYPEROXIA.2 UP
 HYPEROXIA.2 DOWN
 HYPOXIA.1 UP.big
 HYPOXIA.1 UP.small
 HYPOXIA.1 DOWN
 MET.3 up
 Chromosomal Instability
 NFKB1.2 down
 NFKB1.2 up
 TNF.2 down
 TNF.2 up
 TNF.1 up
 TNF.1 down
 NFKB1.1 up
 NFKB1.1 down
 VEGF.1 up
 VEGF.1 down
 WND.1 UP
 WND.1 DOWN
 GS



CMYC.1 down
CMYC.1 up
E2F3.1 down
E2F3.1 up
HRAS.1 down
HRAS.1 up
SRC.1 down
SRC.1 up
BRAF.1 up
BRAF.1 down
ES.M.1 UP
ES.M.1 DOWN
FH.1 UP
FH.1 DOWN
HGF.2 UP
HGF.2 DOWN
HYPEROXIA.1 UP
HYPEROXIA.1 DOWN
HYPEROXIA.2 UP
HYPEROXIA.2 DOWN
HYPOXIA.1 UP.big
HYPOXIA.1 UP.small
HYPOXIA.1 DOWN
MET.3 up
Chromosomal Instability
NFKB1.2 down
NFKB1.2 up
TNF.2 down
TNF.2 up
TNF.1 up
TNF.1 down
NFKB1.1 up
NFKB1.1 down
VEGF.1 up
VEGF.1 down
WND.1 UP
WND.1 DOWN
GS

