

NeuroB

NeuroB_MYC+

ras UP – pmid: 16273092 NA

ras DN – pmid: 16273092 NA

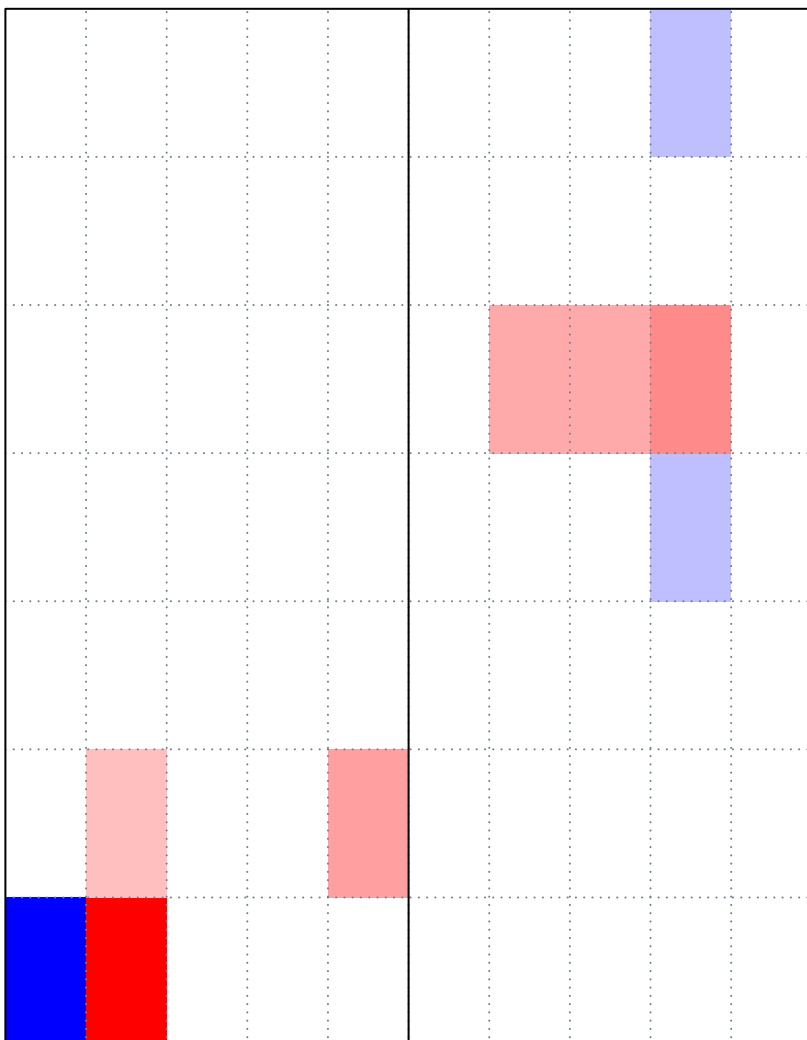
myc UP – pmid: 16273092 NA

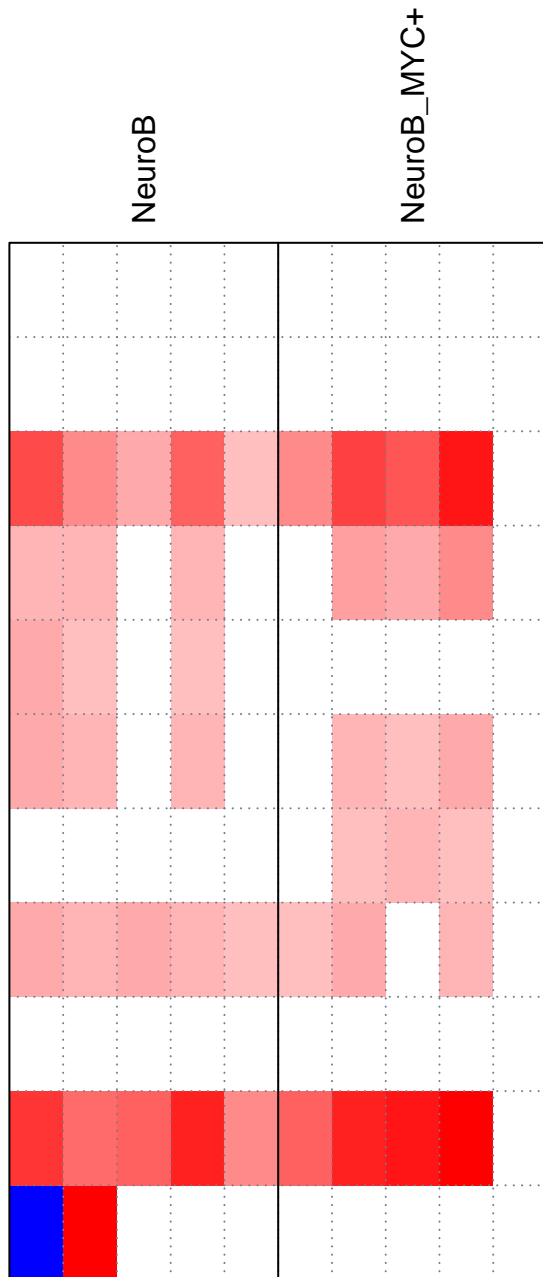
myc DN – pmid: 16273092 NA

5p NA

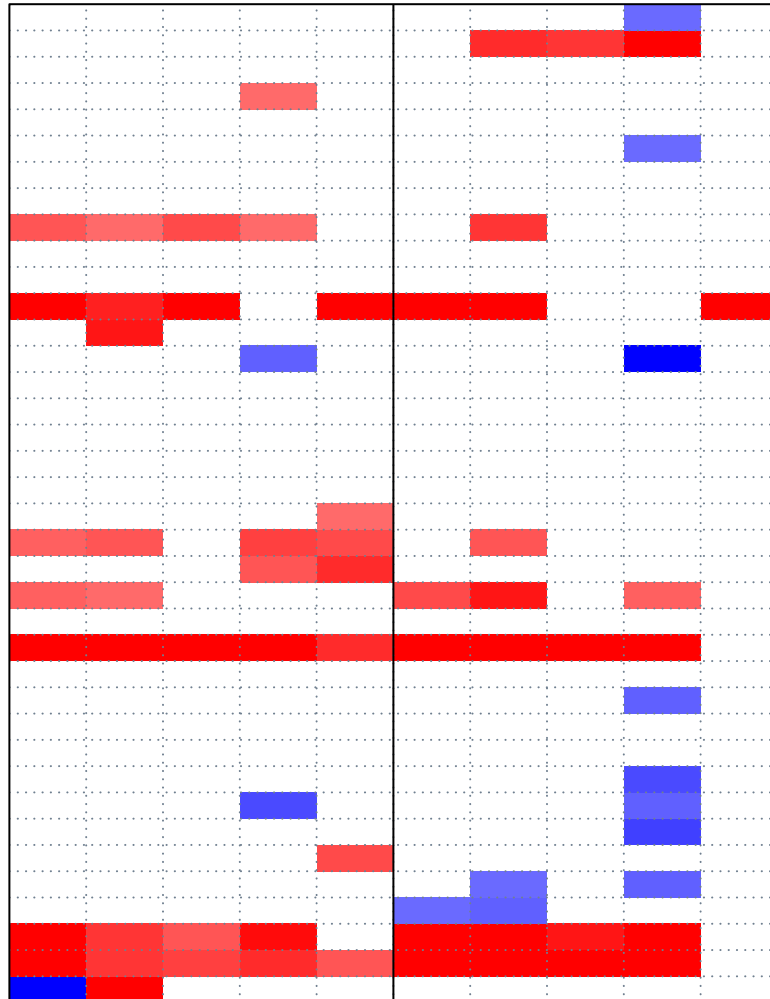
5q NA

GS



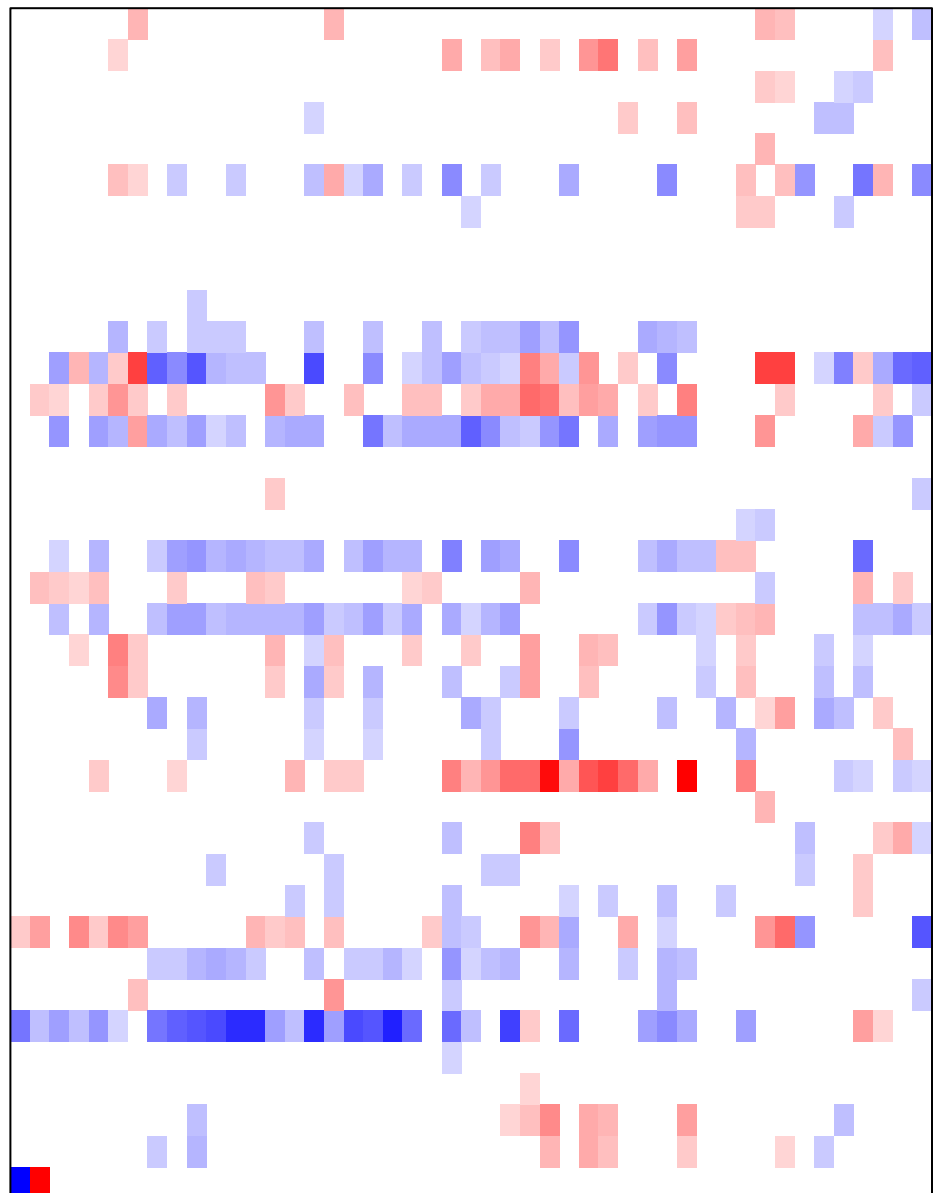


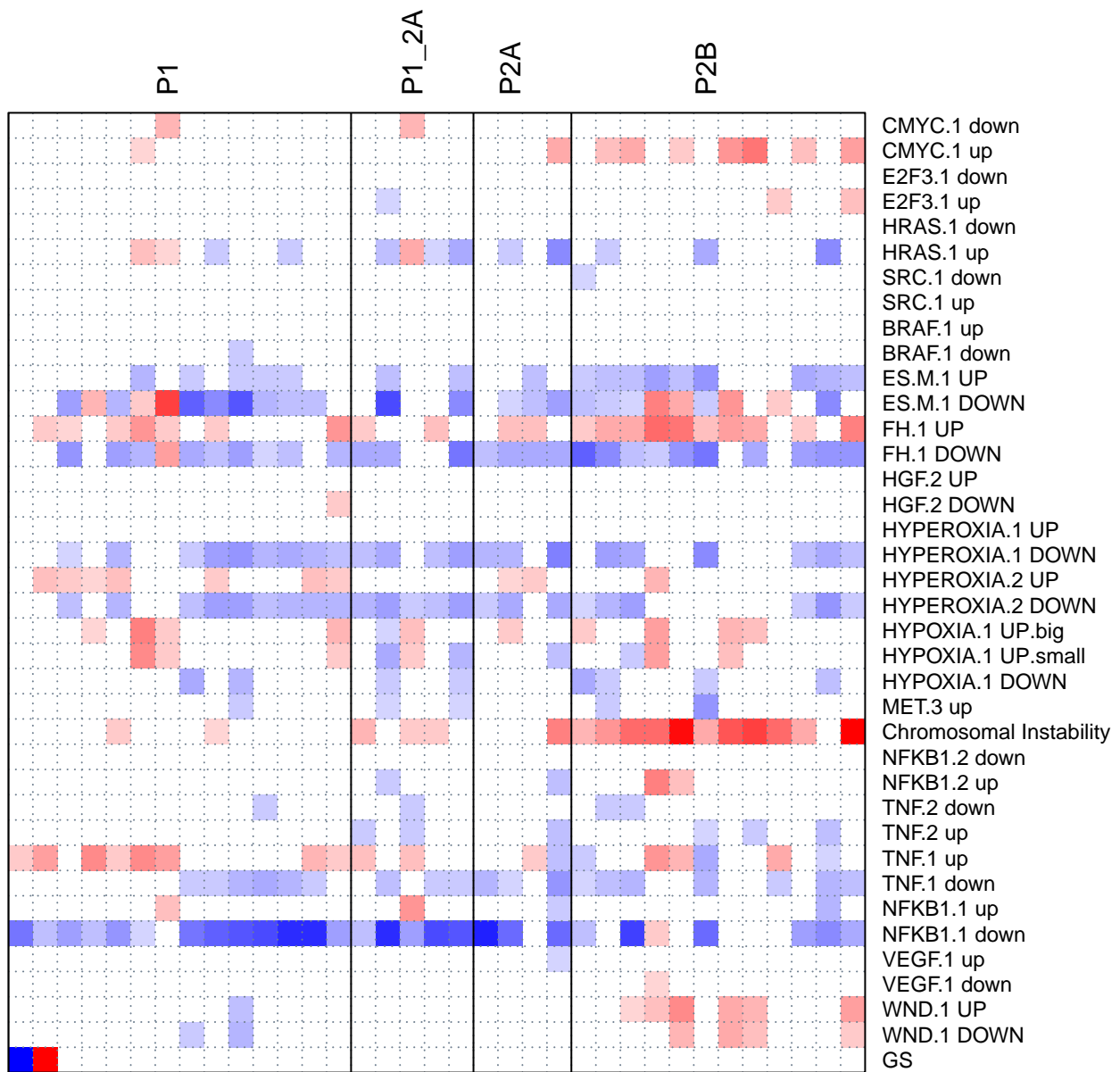
NeuroB



NeuroB_MYC+

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





P1

P2B

Chromosomal Instability

FH.1 UP

ES.M.1 UP

TNF.1 down

CMYC.1 up

FH.1 DOWN

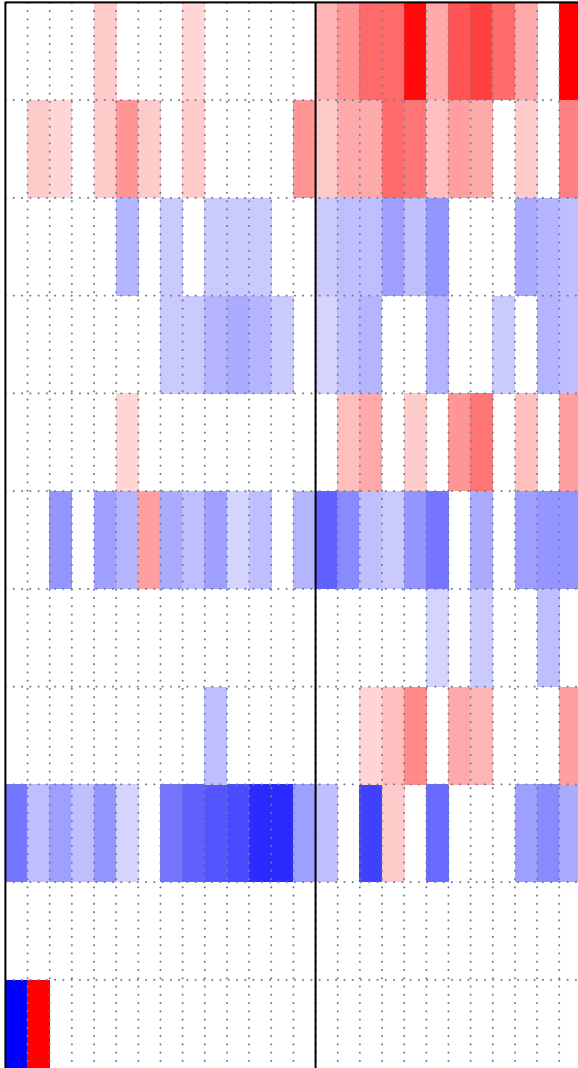
TNF.2 up

WND.1 UP

NFKB1.1 down

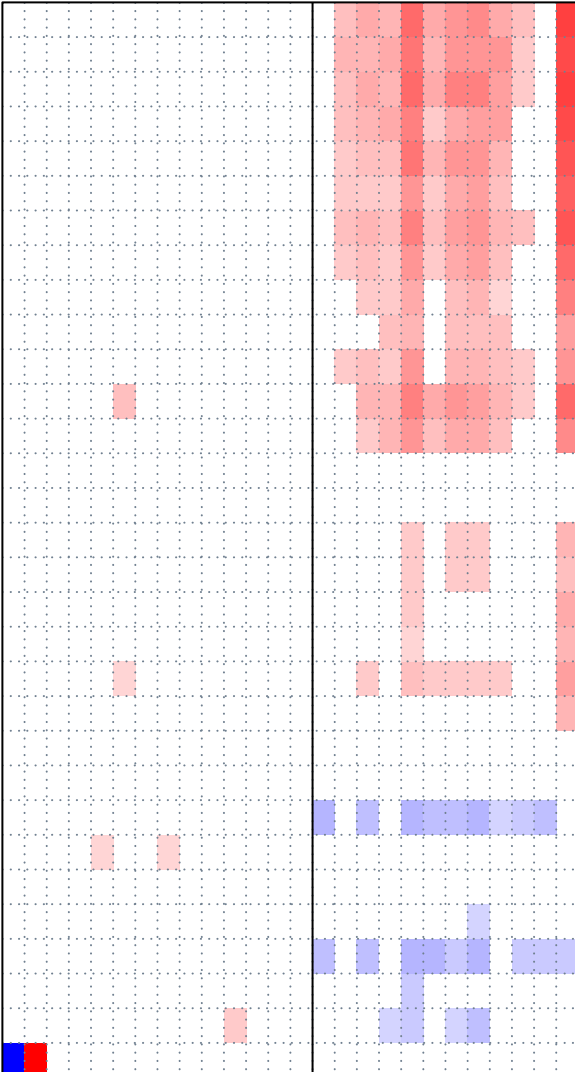
HGF.2 UP

GS



P1

P2B



- GO:0005819 spindle
GO:0007059 chromosome segregation
GO:0000775 chromosome, centromeric region
GO:0007051 spindle organization
GO:0000776 kinetochore
GO:0000779 condensed chromosome, centromeric region
GO:0000793 condensed chromosome
GO:0000777 condensed chromosome kinetochore
GO:0000922 spindle pole
GO:0010564 regulation of cell cycle process
GO:0007346 regulation of mitotic cell cycle
GO:0000075 cell cycle checkpoint
GO:0007093 mitotic cell cycle checkpoint
GO:0007088 regulation of mitosis
GO:0051783 regulation of nuclear division
GO:0051640 organelle localization
GO:0051656 establishment of organelle localization
GO:0070507 regulation of microtubule cytoskeleton organization
GO:0000794 condensed nuclear chromosome
GO:0031570 DNA integrity checkpoint
GO:0032886 regulation of microtubule-based process
GO:0048638 regulation of developmental growth
GO:0048593 camera-type eye morphogenesis
GO:0045137 development of primary sexual characteristics
GO:0051047 positive regulation of secretion
GO:0043010 camera-type eye development
GO:0021543 pallium development
GO:0048608 reproductive structure development
GO:0001654 eye development
GO:0021537 telencephalon development
GS