

C2 CGP for de gene

Pathway

BILD E2F3 ONCOGENIC
SIGNATURE

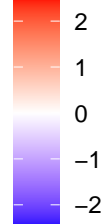
PURBEY TARGETS OF
CTBP1 AND SATB1 DN

ZHOU INFLAMMATORY
RESPONSE LPS UP

OKUMURA INFLAMMATORY
RESPONSE LPS

NAKAMURA BRONCHIAL
AND BRONCHIOLAR
EPITHELIA

NES



0.0

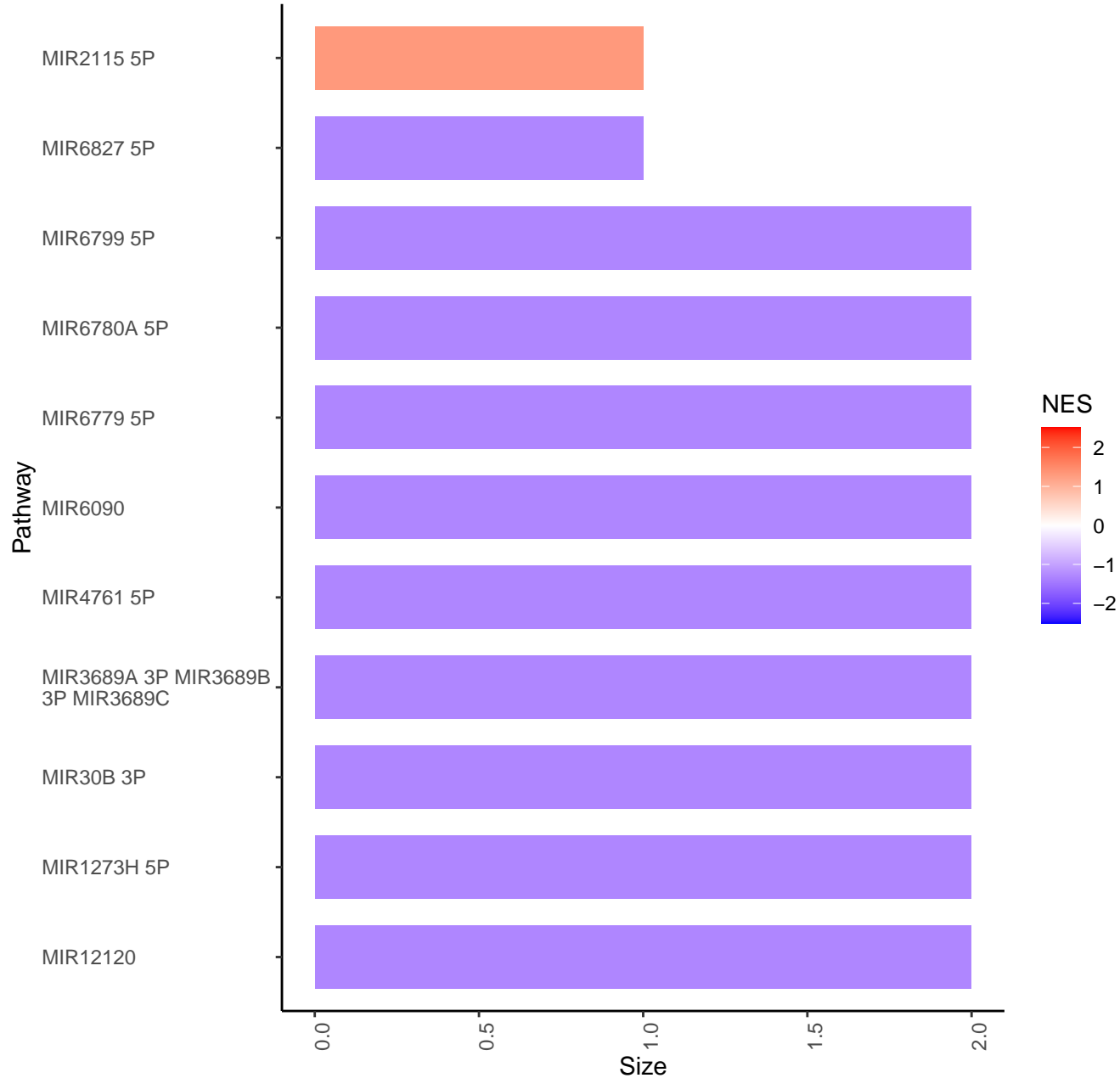
0.5

1.0
Size

1.5

2.0

C3 MIR:MIRDB for de gene



C3 TFT:GTRD for de gene

Pathway

IRF9 TARGET GENES
SALL4 TARGET GENES
HBZ TARGET GENES
ZNF711 TARGET GENES
HES2 TARGET GENES
BARX2 TARGET GENES
ZNF680 TARGET GENES
JDP2 TARGET GENES
KAT2A TARGET GENES
ZNF528 TARGET GENES
TP73 TARGET GENES
BCL6B TARGET GENES
ZA UNIPROT Q9UM89
UNREVIEWED TARGET
GENES
MAPK3 TARGET GENES
ZNF165 TARGET GENES
ZNF488 TARGET GENES
ZNF318 TARGET GENES
LMTK3 TARGET GENES
MEF2D TARGET GENES
CC2D1A TARGET GENES

0

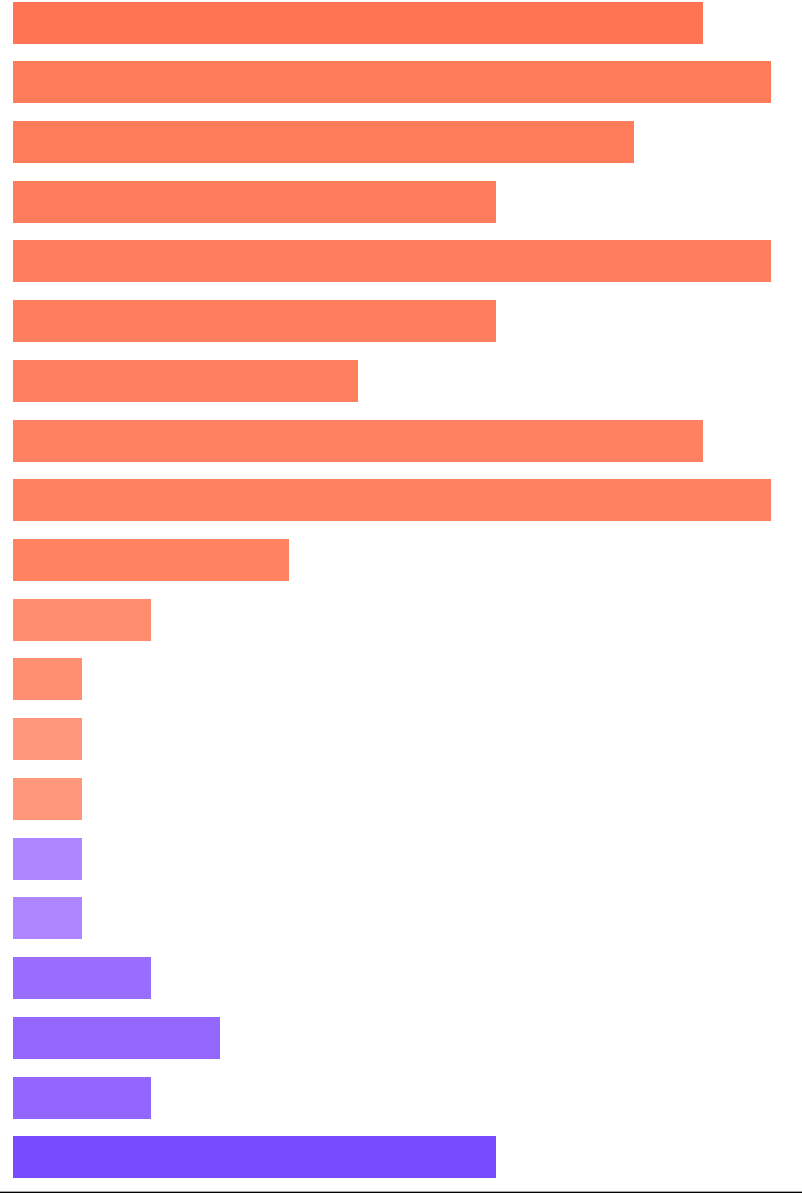
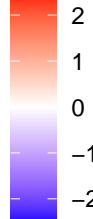
3

6

9

Size

NES



C6 for de gene

Pathway

SRC UP.V1 UP

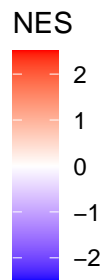
0.0

0.5

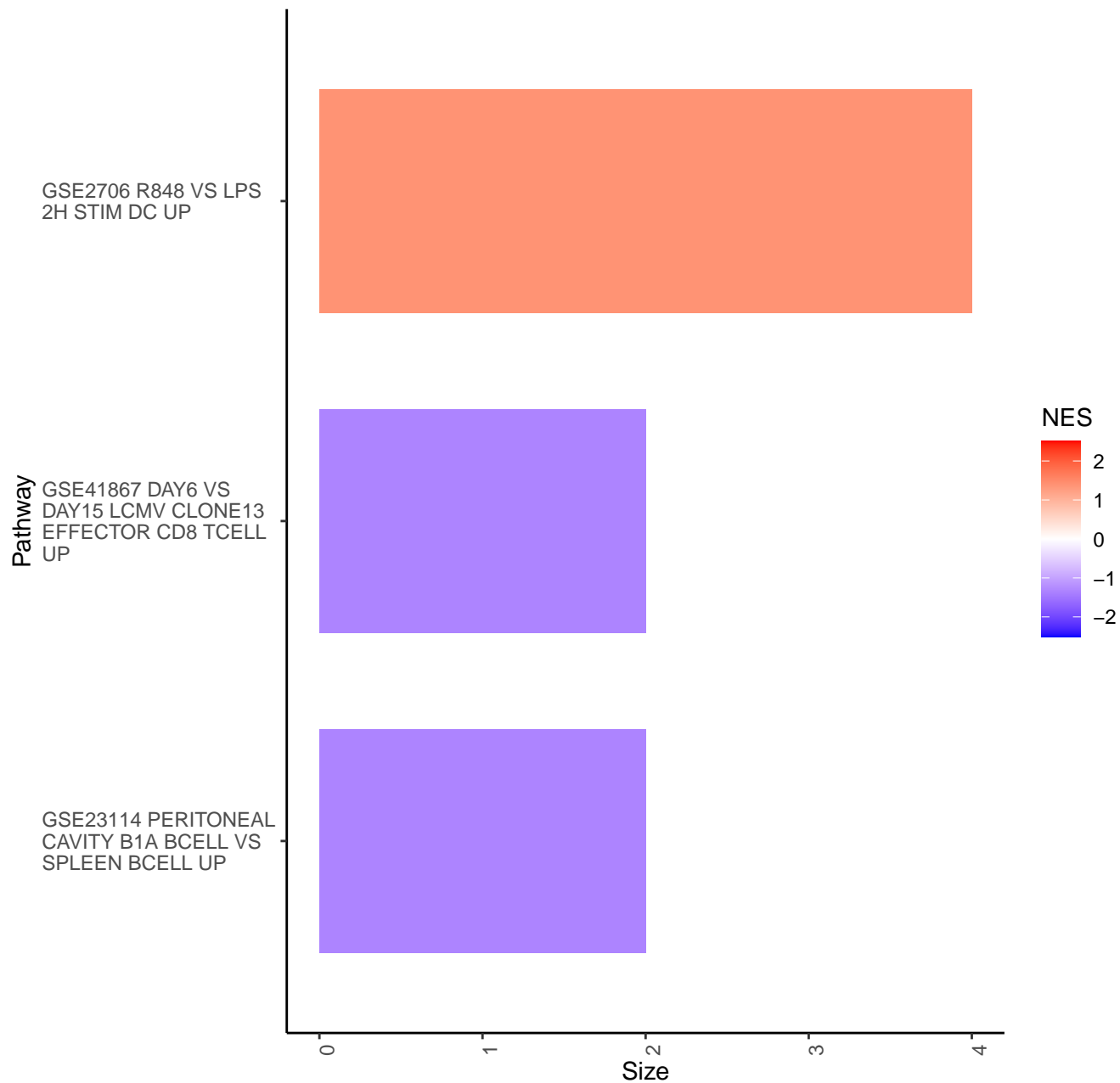
Size
1.0

1.5

2.0



C7 IMMUNESIGDB for de gene



C8 for de gene

Pathway

DESCARTES MAIN FETAL
LENS FIBRE CELLS

DESCARTES FETAL
KIDNEY URETERIC BUD
CELLS

DESCARTES FETAL
CEREBRUM ASTROCYTES

DESCARTES FETAL
LIVER ERYTHROBLASTS

DESCARTES FETAL
HEART CLC IL5RA
POSITIVE CELLS

DESCARTES MAIN FETAL
EPICARDIAL FAT CELLS

DESCARTES FETAL
HEART EPICARDIAL FAT
CELLS

DESCARTES FETAL EYE
ASTROCYTES

MANNO MIDBRAIN
NEUROTYPES HGABA

DESCARTES FETAL
STOMACH LYMPHATIC
ENDOTHELIAL CELLS

DESCARTES
FETAL PLACENTA
MEGAKARYOCYTES

DESCARTES FETAL
PANCREAS LYMPHATIC
ENDOTHELIAL CELLS

DESCARTES MAIN FETAL
PDE1C ACSM3 POSITIVE
CELLS

Size

NES

