CAHOY\_ASTROGLIAL-

ATF2\_S\_UP.V1\_DN

KRAS.600\_UP.V1\_DN-

KRAS.50\_UP.V1\_DN-

KRAS.300\_UP.V1\_DN-

ESC\_J1\_UP\_EARLY.V1\_DN-

CYCLIN\_D1\_UP.V1\_UP-

CYCLIN\_D1\_KE\_.V1\_UP-

SIRNA\_EIF4GI\_UP-

RB\_P130\_DN.V1\_DN-

ESC\_V6.5\_UP\_LATE.V1\_UP

BMI1\_DN\_MEL18\_DN.V1\_UP

CAHOY\_OLIGODENDROCUTIC-

ESC\_V6.5\_UP\_EARLY.V1\_DN-

ESC\_J1\_UP\_LATE.V1\_UP

LEF1\_UP.V1\_DN-

STK33\_SKM\_UP

E2F1\_UP.V1\_DN-

STK33\_NOMO\_UP

P53\_DN.V1\_UP

EGFR\_UP.V1\_UP-

BMI1\_DN.V1\_UP

MEK\_UP.V1\_DN-

CRX\_DN.V1\_DN-

TGFB\_UP.V1\_DN-

RAF\_UP.V1\_UP

EIF4E\_DN-

RB\_DN.V1\_DN-

CRX\_DN.V1\_UP-

PKCA\_DN.V1\_UP-

PTEN\_DN.V1\_DN-

MEK\_UP.V1\_UP-

BMI1\_DN.V1\_DN-

RAF\_UP.V1\_DN-

EGFR\_UP.V1\_DN-

MTOR\_UP.V1\_UP

E2F3\_UP.V1\_UP

LTE2\_UP.V1\_DN-

CAMP\_UP.V1\_DN-

CSR\_LATE\_UP.V1\_DN-

RPS14\_DN.V1\_UP-

LEF1\_UP.V1\_UP-

MEL18\_DN.V1\_UP-

LTE2\_UP.V1\_UP

CAHOY\_NEURONAL-

MEL18\_DN.V1\_DN-

IL21\_UP.V1\_DN-

NFE2L2.V2

PRC2\_SUZ12\_UP.V1\_UP-

KRAS.KIDNEY\_UP.V1\_UP-

BMI1\_DN\_MEL18\_DN.V1\_DN-

TBK1.DF\_UP

CAHOY\_ASTROCYTIC-

TBK1.DF\_DN-

HOXA9\_DN.V1\_UP-

STK33\_UP