IP\_UP.V1\_UP, CAMP\_UP.V1\_UP

ESC\_V6.5\_UP\_EARLY.V1\_DN, ESC\_V6.5\_UP\_EARLY.V1\_D CTIP\_DN.V1\_DN, CTIP\_DN.V1\_DN BMI1\_DN.V1\_UP, BMI1\_DN.V1\_UP CRX\_DN.V1\_DN, CRX\_DN.V1\_DN KRAS.DF.V1\_DN, KRAS.DF.V1\_DN GCNP\_SHH\_UP\_LATE.V1\_DN, GCNP\_SHH\_UP\_LATE.V1\_ CSR\_LATE\_UP.V1\_DN, CSR\_LATE\_UP.V1\_DN ESC\_V6.5\_UP\_EARLY.V1\_UP, ESC\_V6.5\_UP\_EARLY.V1\_UI PKCA\_DN.V1\_DN, PKCA\_DN.V1\_DN MYC\_UP.V1\_DN, MYC\_UP.V1\_DN PRC2\_SUZ12\_UP.V1\_UP, PRC2\_SUZ12\_UP.V1\_UP MEL18\_DN.V1\_UP, MEL18\_DN.V1\_UP RAPA\_EARLY\_UP.V1\_DN, RAPA\_EARLY\_UP.V1\_DN LTE2\_UP.V1\_UP, LTE2\_UP.V1\_UP BCAT\_GDS748\_UP, BCAT\_GDS748\_UP PRC2\_EED\_UP.V1\_UP, PRC2\_EED\_UP.V1\_UP CAHOY\_OLIGODENDROCUTIC, CAHOY\_OLIGODENDR NRL\_DN.V1\_UP, NRL\_DN.V1\_UP ESC\_J1\_UP\_EARLY.V1\_DN, ESC\_J1\_UP\_EARLY.V1\_DN

PRC1\_BMI\_UP.V1\_DN, PRC1\_BMI\_UP.V1\_DN

PRC2\_EED\_UP.V1\_DN, PRC2\_EED\_UP.V1\_DN

NOTCH\_DN.V1\_UP, NOTCH\_DN.V1\_UP

ESC\_J1\_UP\_LATE.V1\_UP, ESC\_J1\_UP\_LATE.V1\_UP