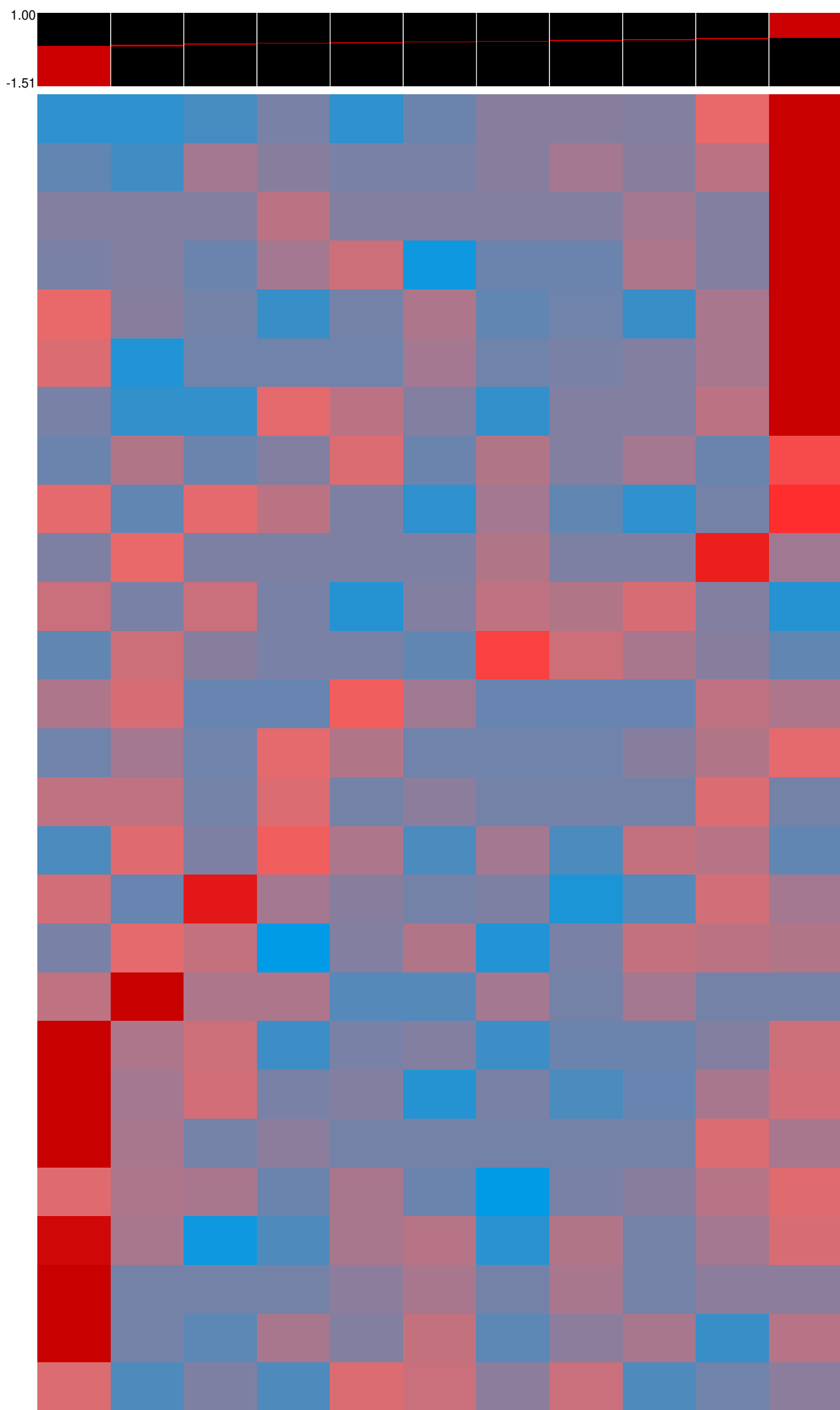


Over-representation

Under-representation



REACTOME\_MITOCHONDRIAL\_TRANSLATION

REACTOME\_RNA\_POLYMERASE\_III\_TRANSCRIPTION

KEGG\_VALINE\_LEUCINE\_AND\_ISOLEUCINE\_BIOSYNTHESIS

KEGG\_GLIOMA

BOYALT\_LIVER\_CANCER\_SUBCLASS\_G3\_UP

REACTOME\_PROTEIN\_FOLDING

HOEBEKE\_LYMPHOID\_STEM\_CELL\_DN

REACTOME\_DIGESTION

CROMER\_METASTASIS\_UP

HASINA\_NOL7\_TARGETS\_DN

KYNG\_WERNER\_SYNDROM\_AND\_NORMAL\_AGING\_UP

BIOCARTA\_NKT\_PATHWAY

KEGG\_PROXIMAL\_TUBULE\_BICARBONATE\_RECLAMATION

KANG\_FLUOROURACIL\_RESISTANCE\_UP

MATTHEWS\_AP1\_TARGETS

WONG\_ENDMETRIUM\_CANCER\_DN

BRUINS\_UVC\_RESPONSE\_VIA\_TP53\_GROUP\_C

CHICAS\_RB1\_TARGETS\_LOW\_SERUM

REACTOME\_DISASSEMBLY\_OF\_THE\_DESTRUCTION\_COMPLEX

REACTOME\_RNA\_POLYMERASE\_II\_TRANSCRIPTION\_TERMINATION

REACTOME\_IRON\_UPTAKE\_AND\_TRANSPORT

REACTOME\_POLO\_LIKE\_KINASE\_MEDIATED\_EVENTS

HAHTOLA\_SEZARY\_SYNDROM\_UP

WELCSH\_BRCA1\_TARGETS\_DN

REACTOME\_MRNA\_DECAY\_BY\_5\_TO\_3\_EXORIBONUCLEASE

BROWNE\_HCMV\_INFECTION\_2HR\_DN

VALK\_AML\_WITH\_CEBPA