

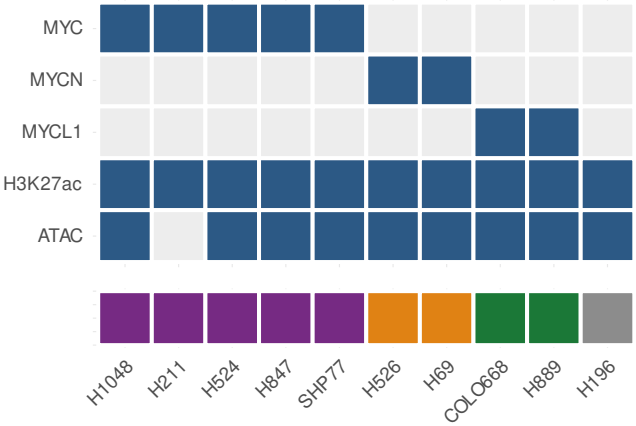
Data landscape for a paralog-aware analysis of MYC regulatory hubs in SCLC

Inventory of verified public data as acquired at M4 — metadata only, no analytical results.

Assay and cell-line assignments are parsed from deposited file names; genome builds are read from each series' own data-processing declaration; amplification status is author-declared (Plotnik et al. 2024).

A · Keystone GSE230649 (hg19, 28 samples)

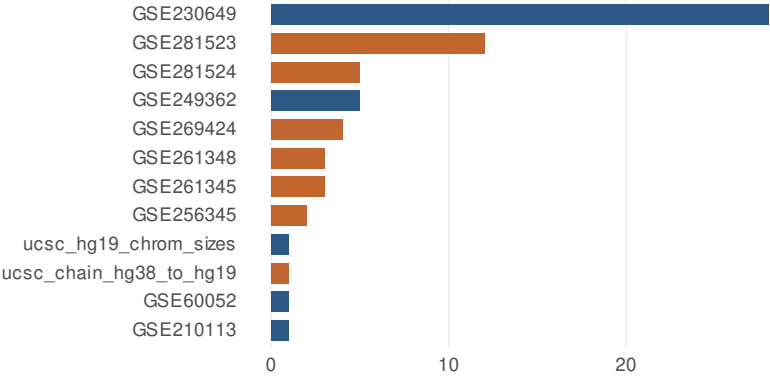
Grey = not deposited



MYC-amp MYCN-amp
MYCL-amp non-amplified

B · Genome build is split across deposits

23 of 66 files are not in the project build

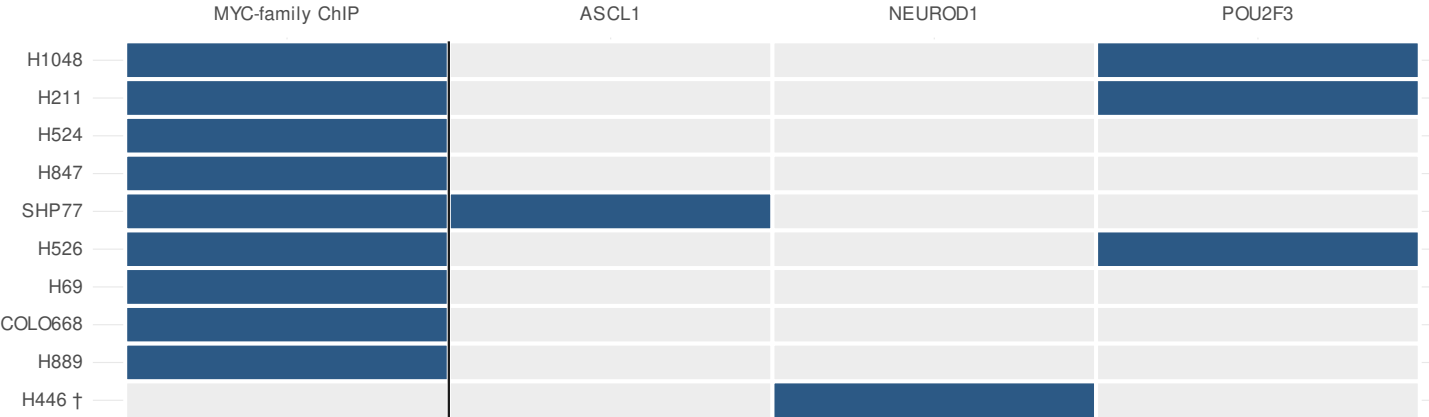


files

hg19 (project build)
hg38 / GRCh38 — needs liftOver

C · Lineage-TF controls barely overlap the keystone lines

Rows: lines with MYC-family ChIP. † = lineage-TF line absent from the keystone.



The confounding test central to risk R-01 asks whether a MYC-bound region is also lineage-TF-bound IN THE SAME CELLS. Available for POU2F3 (H1048, H211, H526 — two paralog groups, already hg19); marginal for ASCL1 (SHP77 only, n=1, hg38); unavailable for NEUROD1, whose only line H446 is not in the keystone. Resolution is therefore heterogeneous and any claim of lineage-independence must be qualified per transcription factor (risk R-14).