CBX8.2 K27M+ vs LUC K27M KO 100 GSN • EYA4 • SFRP1→ 75 ABLIM1 Log₁₀ FDR MAGEA6 PDLIM3 • ITPKB Downregulated HSPA12A 50 NS ARHGAP29 CCND2 LINC01694 NT5E → Upregulated DMRTA2-TFAP2A SLC1A2 SEZ6→ 25 · CQL2A1FZD8。 DLX6-AS1 LMO2 ZIC4-0C283731 SP8 GSN-AS1 0 -15-10-5 10 15 Log₂ Fold-Change