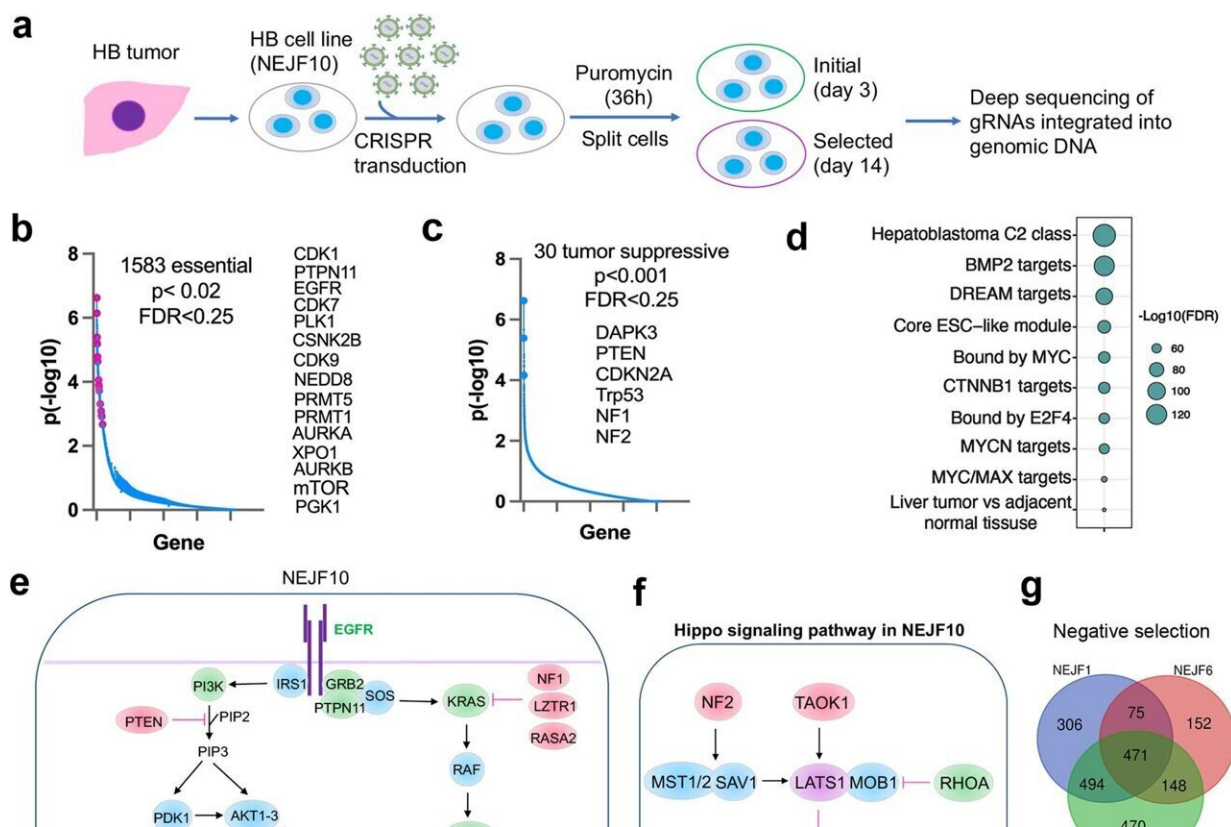


Pediatric hepatoblastoma model hints at DNA damage repair pathway for novel therapeutics

July 7 2023



Cancer dependency genes and oncogenic pathways of hepatoblastoma cells. **a** Diagram showing the procedure of genome-wide CRISPR screen of cancer dependency genes using ABC-Myc NEJF10 cell line. **b, c** Cancer essential genes and tumor suppressors identified in NEJF10 cell line with FDR cutoff

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