

# A pooled genome-wide screening strategy to identify and rank influenza host restriction factors in cell-based vaccine production platforms

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## Supplemental S5. TIDE analysis of DDX6, SMG9, and CARM1 knockout pools

TIDE analysis was used to assess CRISPR editing efficiency in the a) DDX6 b) SMG9, and c) CARM1 knockout pools. Results indicate editing efficiencies of >80% in all cases.

