

Figure S3. Rescue of HIV-based LV transduction by LEDGF hybrids in B5 and D11 monoclonal LEDGF/p75 KD lines. The LEDGF₃₂₅₋₅₃₀ fusion proteins were tested for their ability to rescue HIV-based lentiviral vector transduction (LV CMV eGFP-T2A-fLuc). WT and LEDGF BC cells are used as controls. (a), transduction results of complemented B5 cells (RLU/μg protein), data compile at least six individual experiments and are expressed as percentages (mean ± stdev) relative to cells complemented with LEDGF BC; (b), Same as in panel a except that complemented D11 cells were tested. ND, not determined.