**Supplementary Figure 1.** Stable full-length HIF-1α and ΔODD mutants induce cell cycle arrest in normoxia.

HCT116 cells were analyzed for BrdU incorporation after infection with adenoviruses expressing GFP (Ad-GFP), ΔODD (Ad-ΔODD), ΔODD LCLL (Ad-LCLL), and a full-length HIF-1α P402A-P654A mutant (Ad-HIF1α(PP)). The original data are presented, together with the percentage of each phase in the inlet. *CON*, no infection.