

Fig S1B STAT1 P in HCT116, WIBR3, HERVH

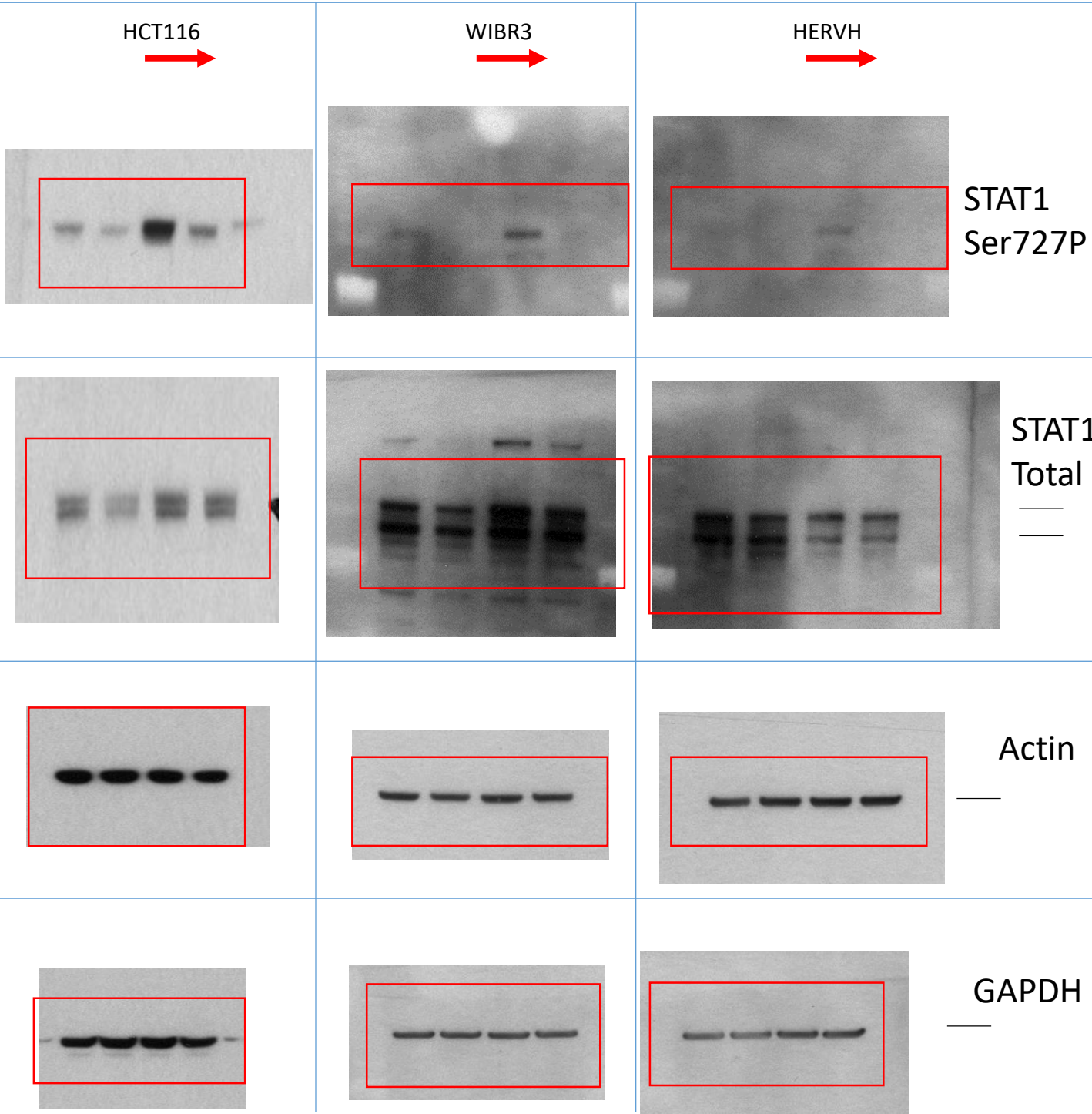
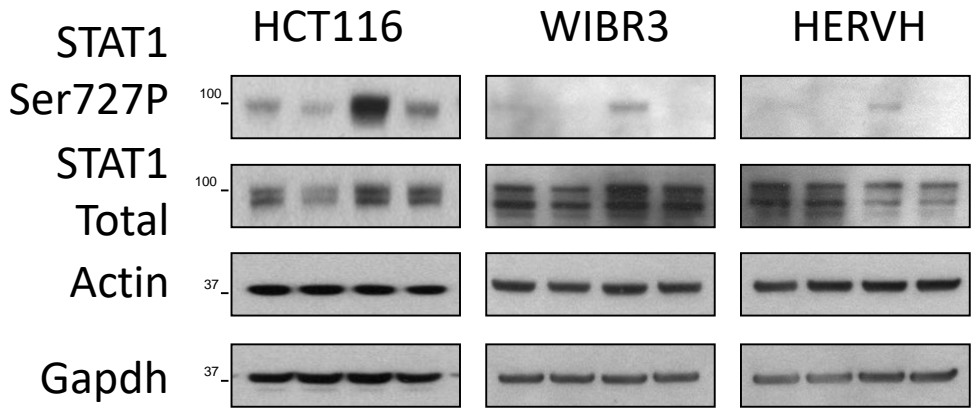
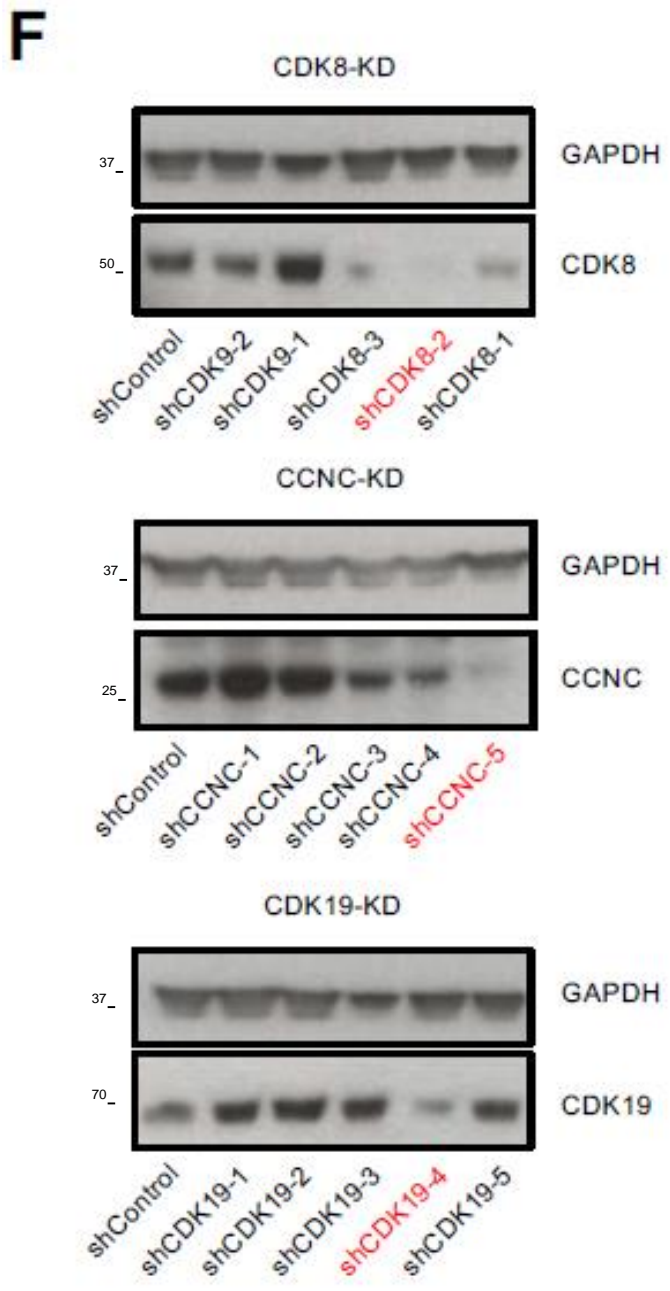
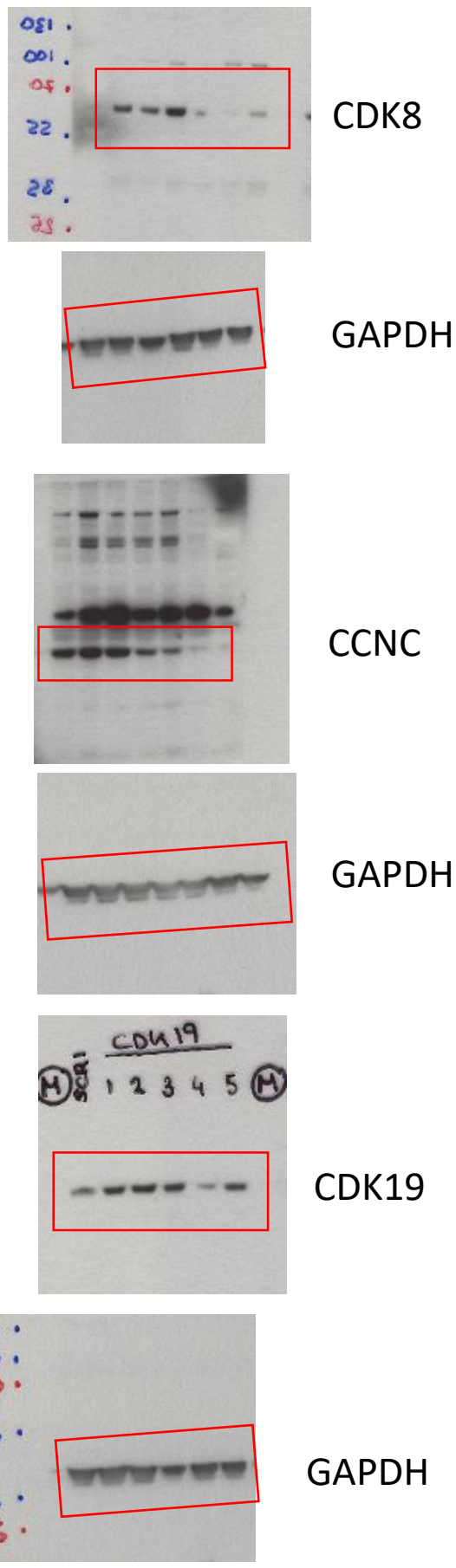


Fig S1F Knockdown of CDK8, Cyclin C (CCNC), or CDK19, using shRNA



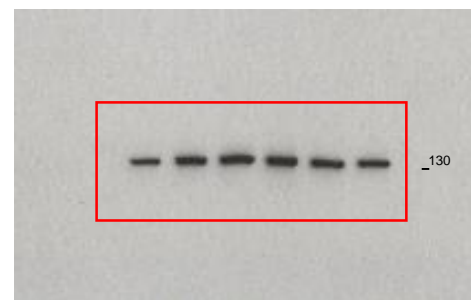
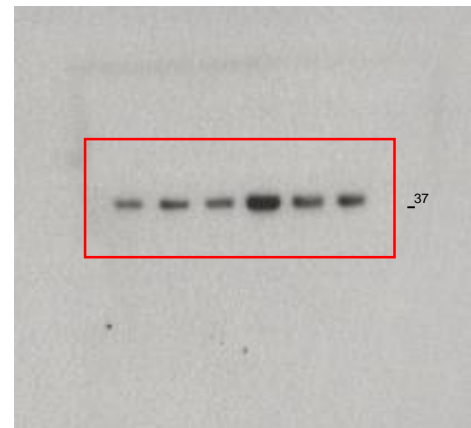
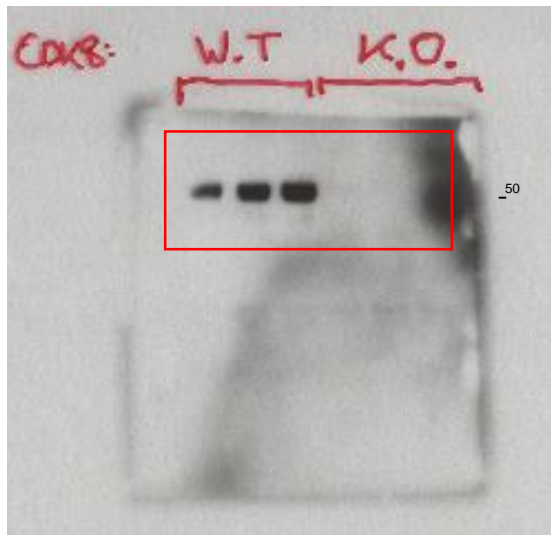
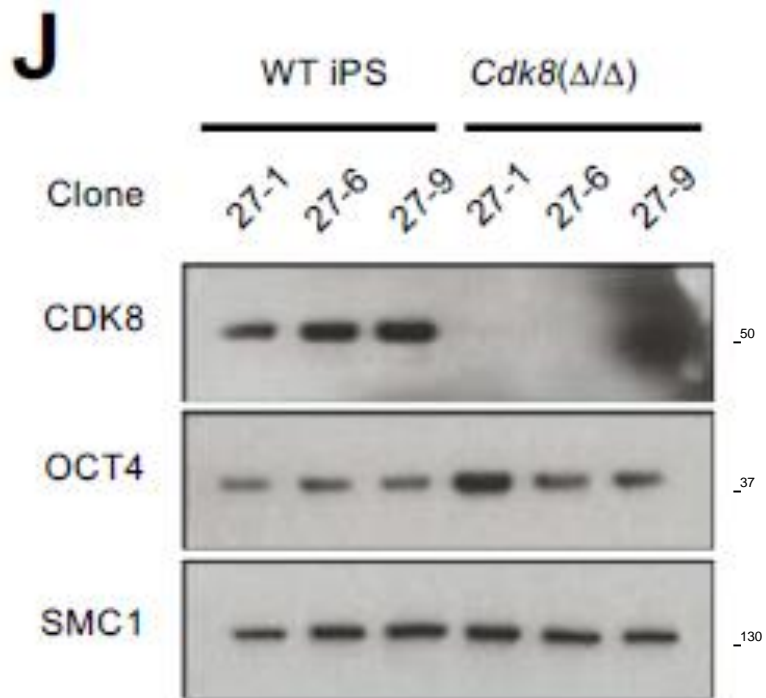


Fig S1K

Fig S1K: CDK8/19-dKO iPS blots (Montpellier/Fisher Lab)

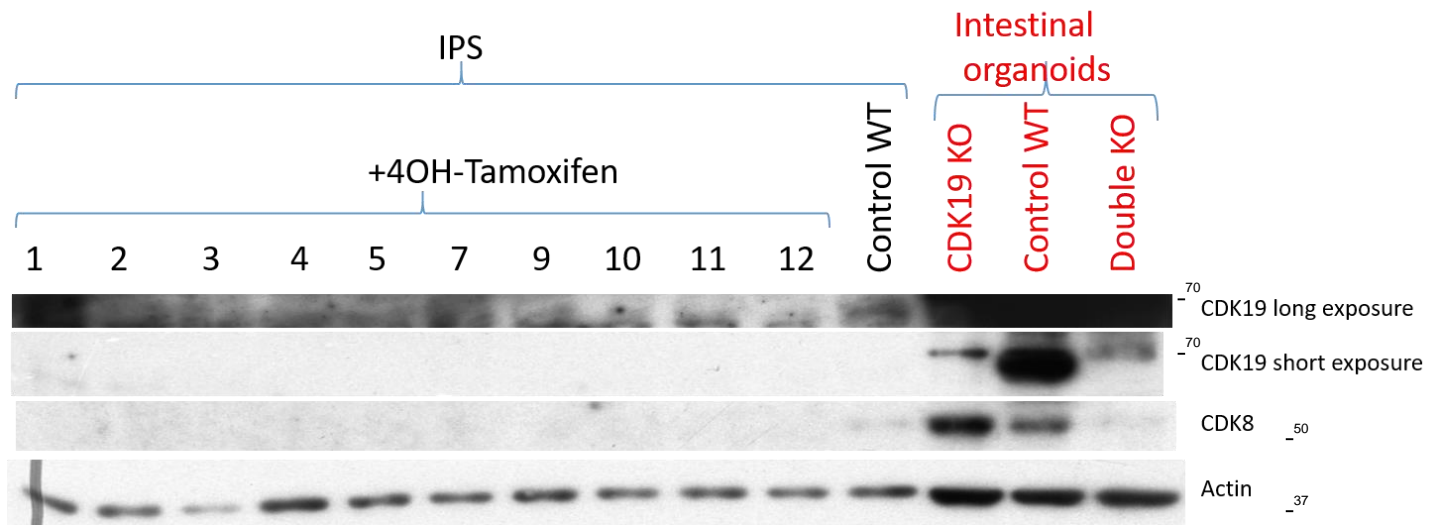
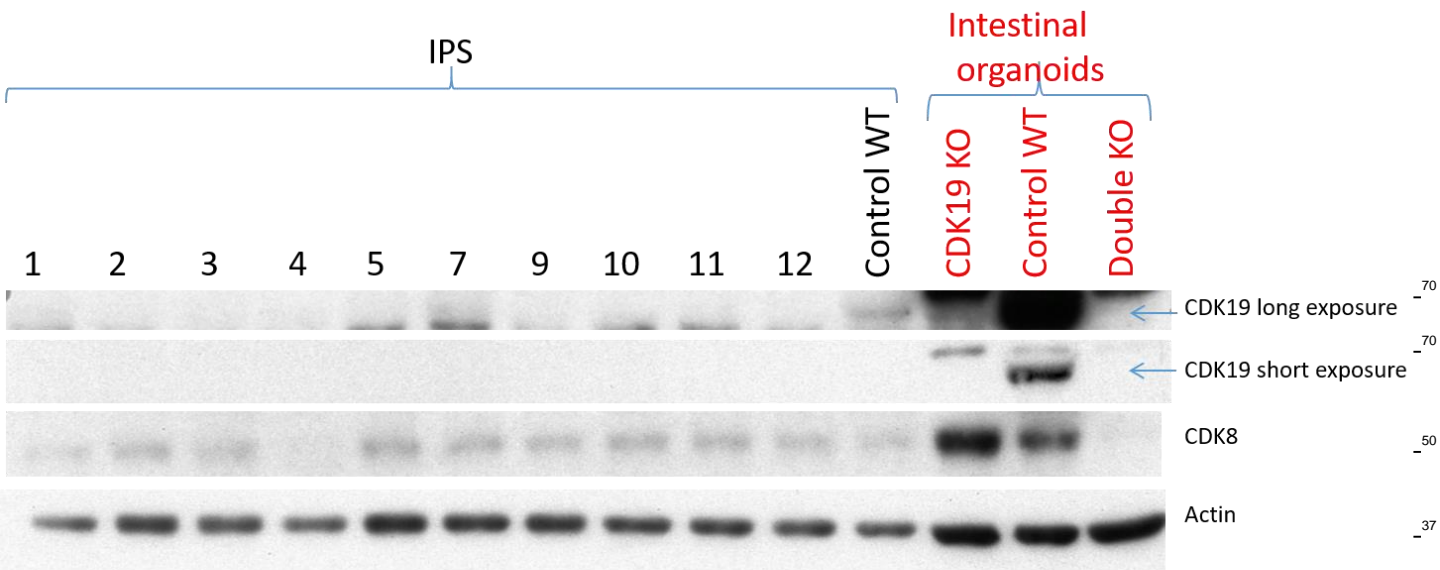
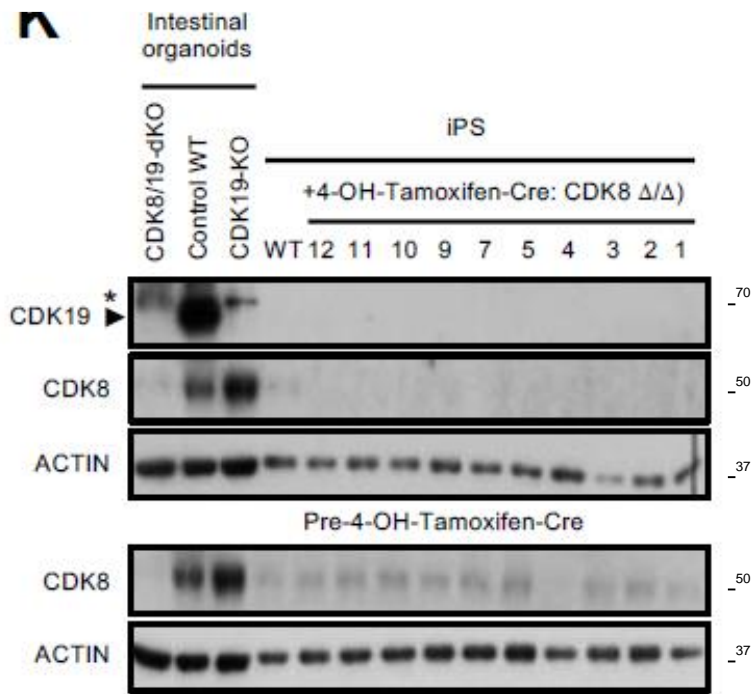


Fig S1H

CDK8-KO PCR on cDNA of iPS clones. Clones were treated with 1/10,000 of 4OHT (0,5uM) for 6 days. Then the clones were cultured for 4 passages more before harvesting for RNA isolation and cDNA prep.

