Supplementary Figure S2

Panel A: Immunoblot analysis of FAT1, TRAIL-R2, PARP, p116, p85, p17, p13, p55/53, p43/41, and C8 in cells treated with siFAT1pool and siTRAIL-R2pool.

Panel B: Immunoblot analysis of FAT1, PARP, p116, p85, p21, p17, p13, C3, and β-Actin in cells treated with siFAT1pool and siTRAIL-R1pool.

Panel C: Flow cytometry analysis of IgG-PE/LUC and IgG-PE/siFAT1.

Panel D: Immunoblot analysis of FAT1, clAP1, PARP, p116, p85, p55/53, p43/41, p13, and C8 in cells treated with control, TRAIL, TRAIL+parp1 pool1, TRAIL+parp1 pool2, TRAIL+parp1 pool2+RA, TRAIL+parp1 pool2+RA+PD, and TRAIL+parp1 pool2+RA+PD+RA.