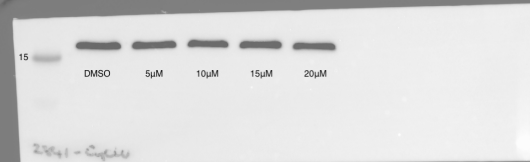
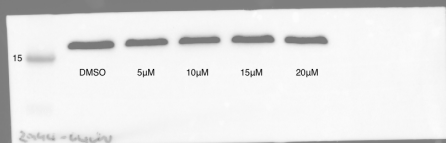


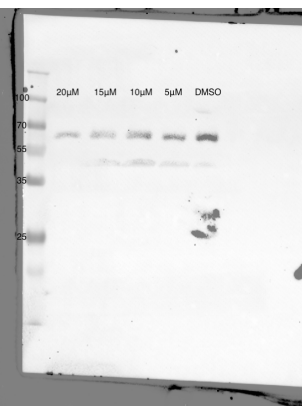
Cyclophilin-b in CCRF-CEM
treated with Abd-CRBN



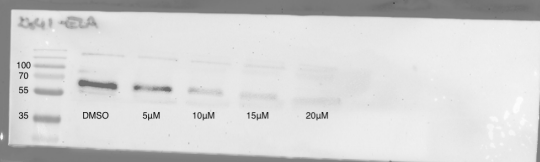
Cyclophilin-b in KOPT-K1
treated with Abd-CRBN



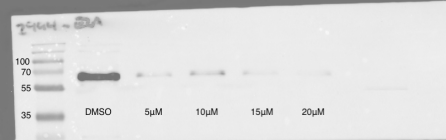
Cyclophilin-b in KOPT-K1
treated with Abd-VHL



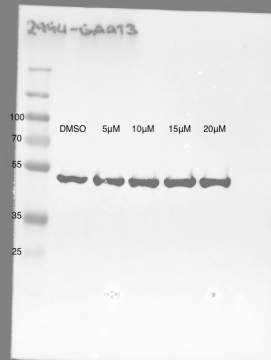
E47 in CCRF-CEM
treated with Abd-CRBN



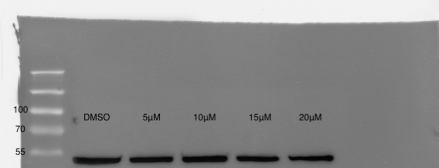
E47 in KOPT-K1
treated with Abd-CRBN



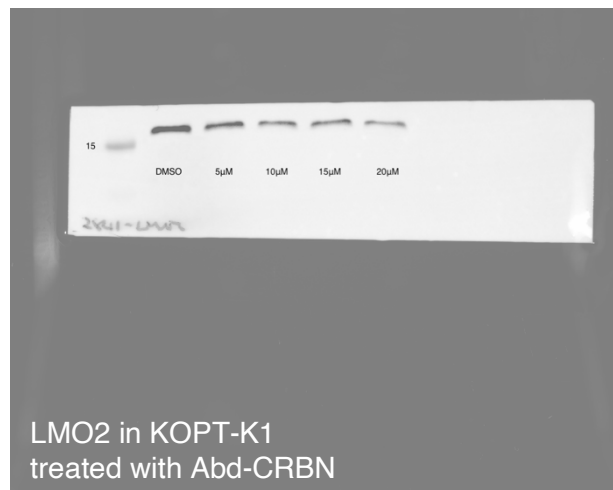
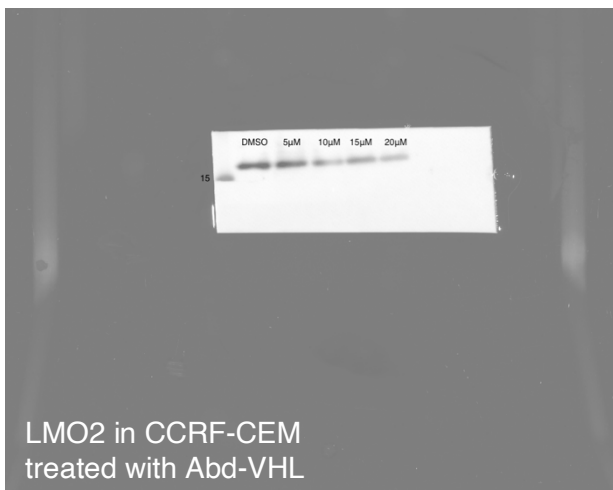
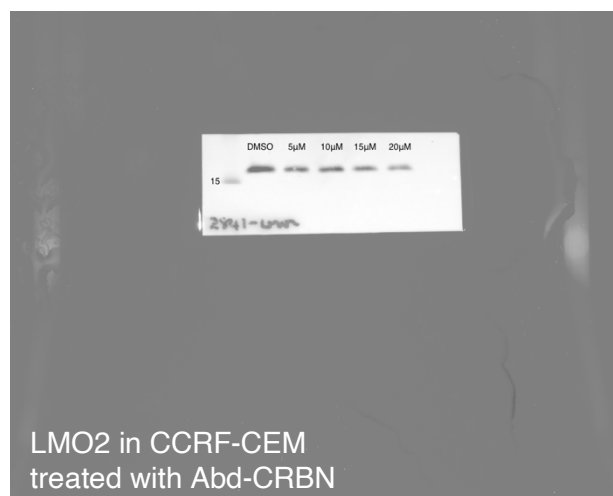
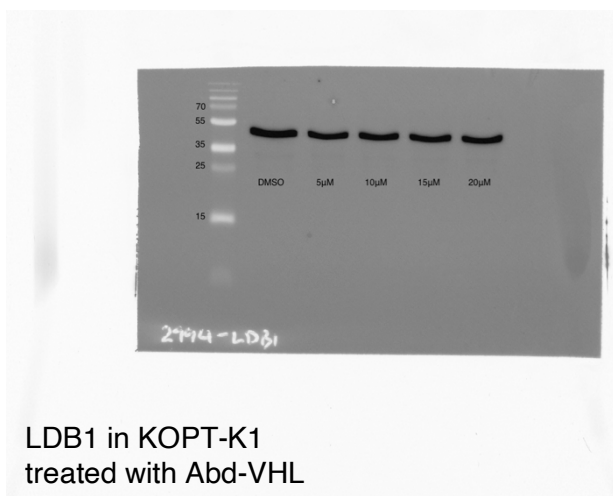
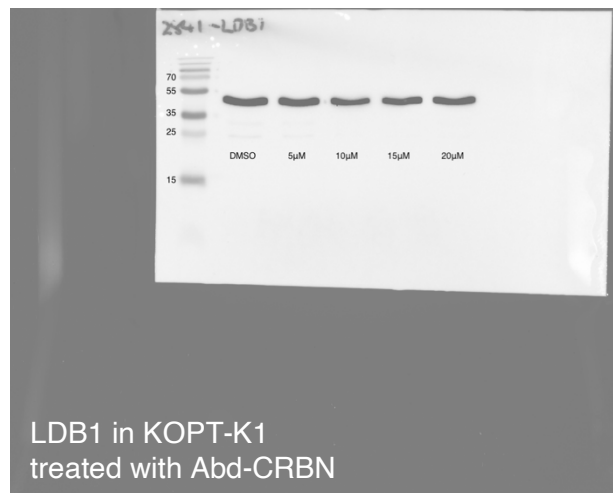
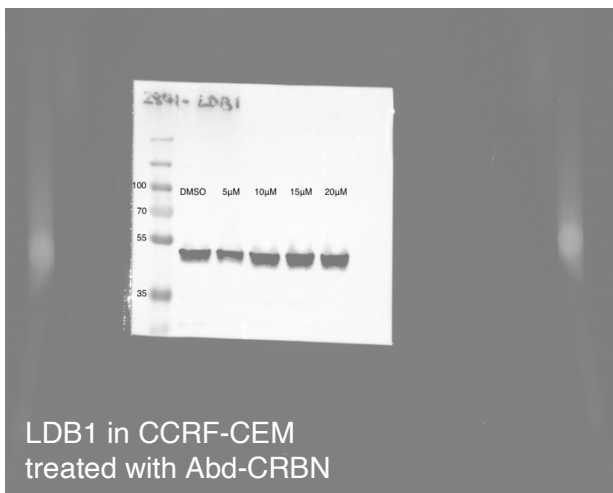
E47 in KOPT-K1
treated with Abd-VHL

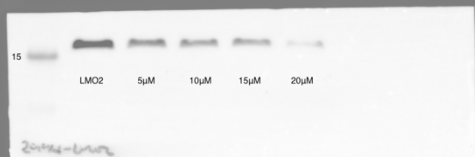


GATA3 in CCRF-CEM
treated with Abd-CRBN

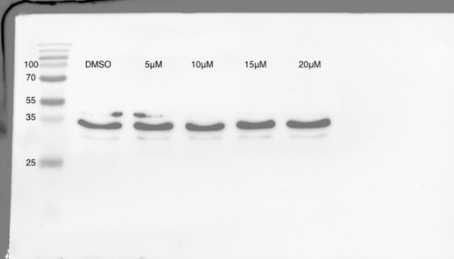


GATA3 in CCRF-CEM
treated with Abd-VHL

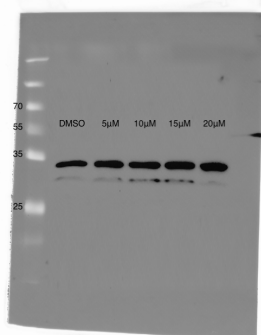




LMO2 in KOPT-K1
treated with Abd-VHL



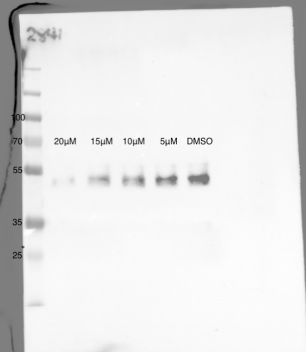
Lyl-1 in KOPT-K1
treated with Abd-CRBN



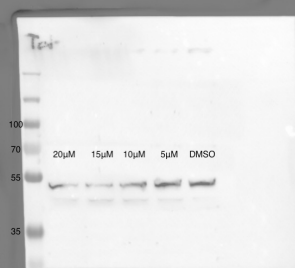
Lyl-1 in CCRF-CEM
treated with Abd-CRBN



Lyl-1 in CCRF-CEM
treated with Abd-VHL



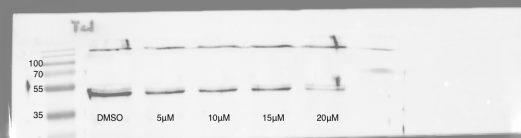
Tal-1 in CCRF-CEM
treated with Abd-CRBN



Tal-1 in CCRF-CEM
treated with Abd-VHL



Tal-1 in KOPT-K1
treated with Abd-CRBN



Tal-1 in KOPT-K1
treated with Abd-VHL

Figure 3, Source Data 1. Original membranes corresponding to Figure 3, panel A.