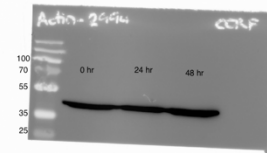
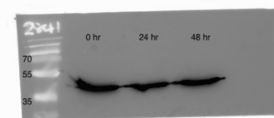
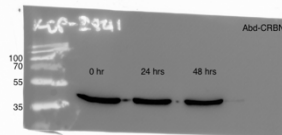
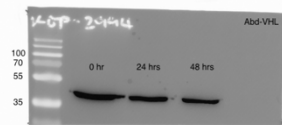


Actin in CCRF-CEM
treated with Abd-CRBN

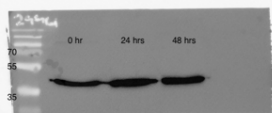


Actin in CCRF-CEM
treated with Abd-VHL

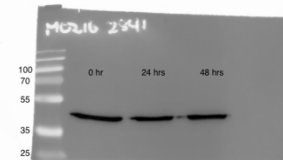
Actin in KOPT-K1
treated with Abd-CRBN and Abd-CRBN



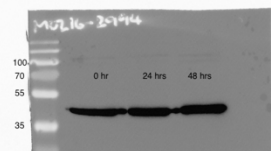
Actin in LOUCY
treated with Abd-CRBN



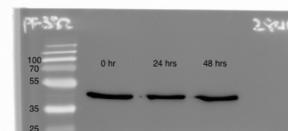
Actin in LOUCY
treated with Abd-VHL



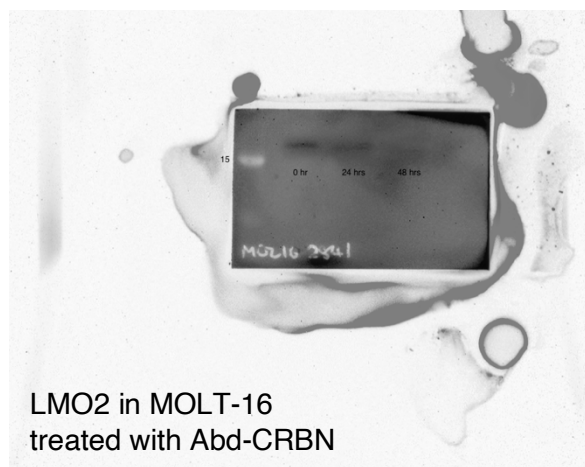
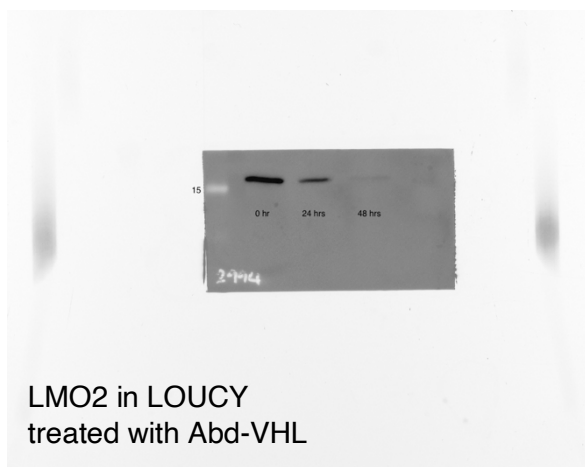
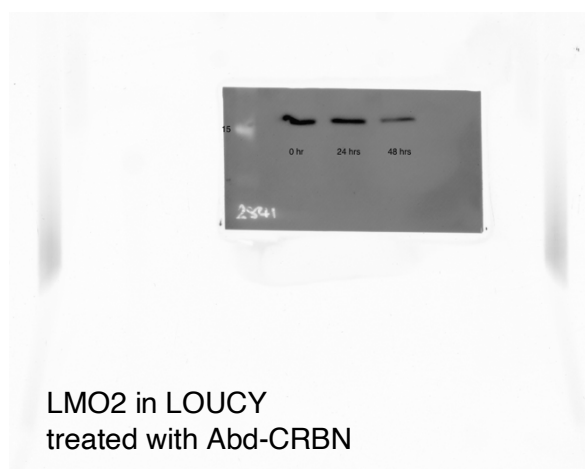
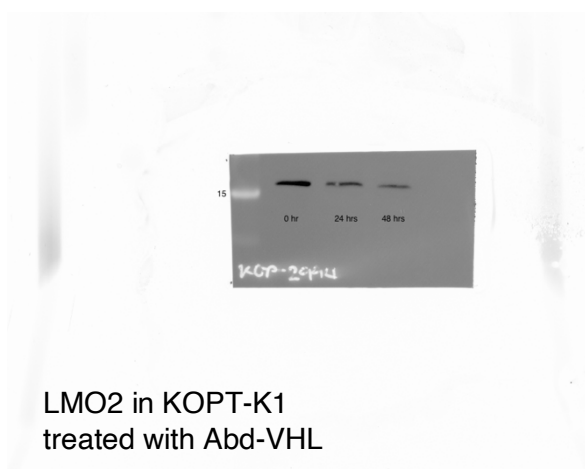
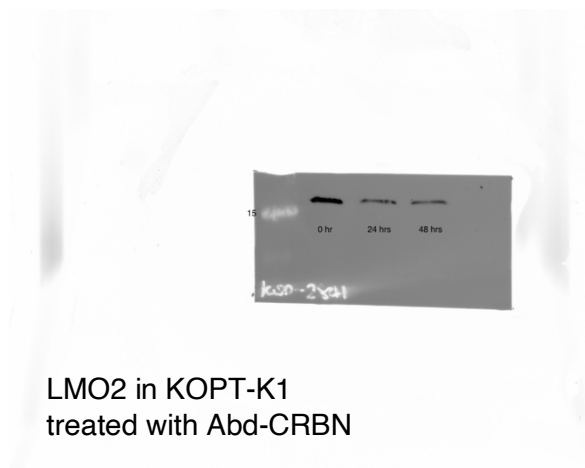
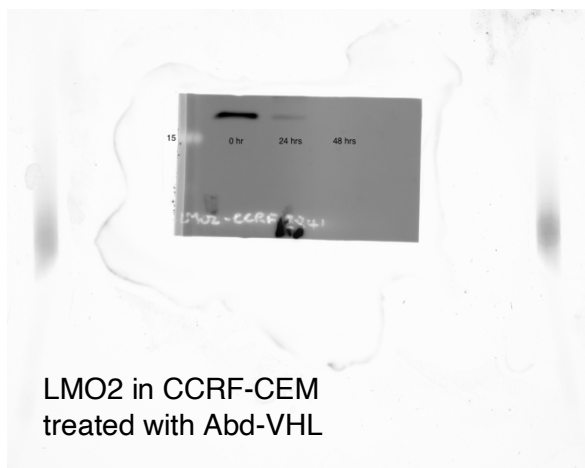
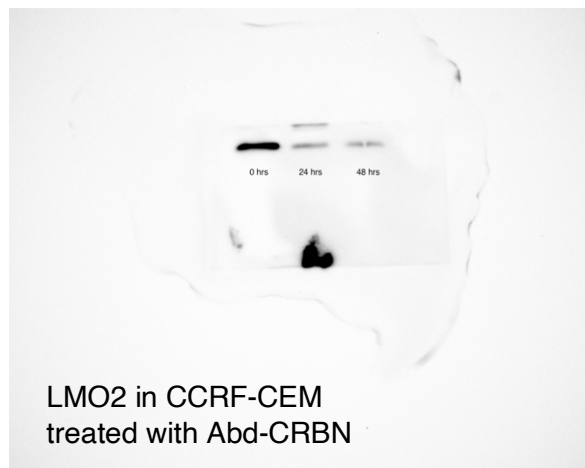
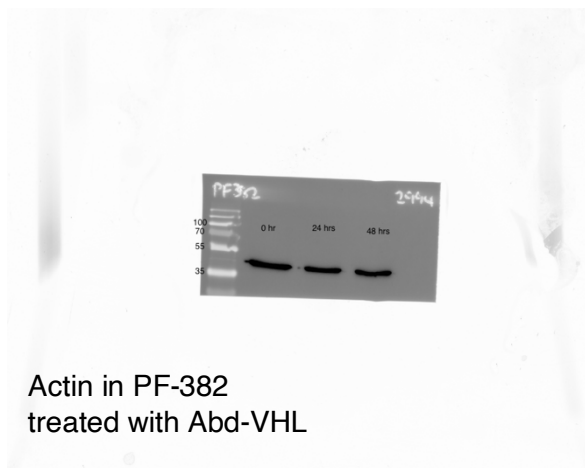
Actin in MOLT-16
treated with Abd-CRBN

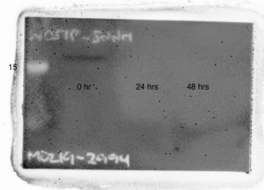


Actin in MOLT-16
treated with Abd-VHL

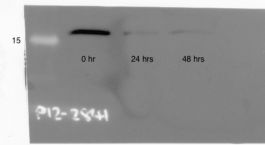


Actin in PF-382
treated with Abd-CRBN

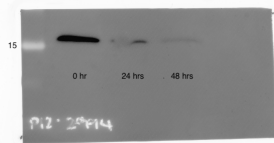




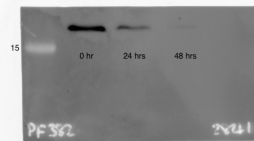
LMO2 in MOLT-16
treated with Abd-VHL



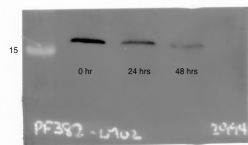
LMO2 in P12-Ichikawa
treated with Abd-CRBN



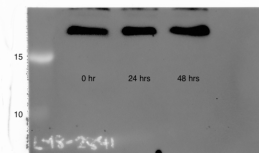
LMO2 in P12-Ichikawa
treated with Abd-VHL



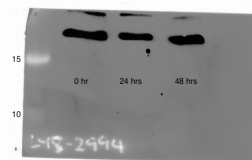
LMO2 in PF-382
treated with Abd-CRBN



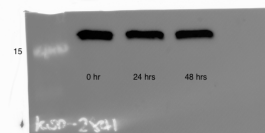
LMO2 in PF-382
treated with Abd-VHL



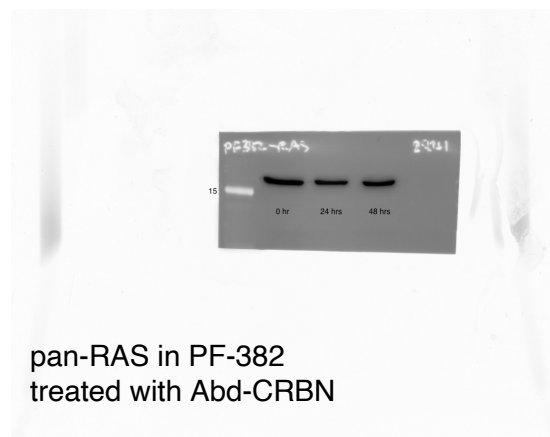
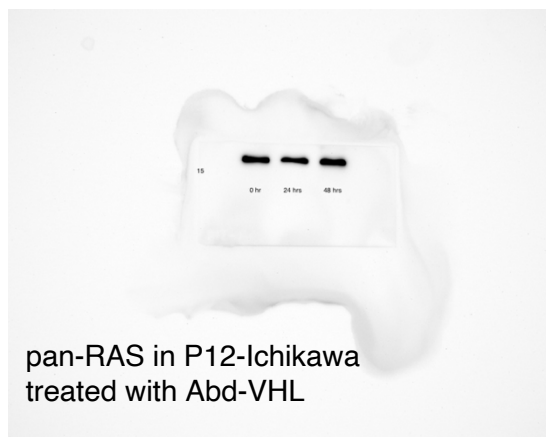
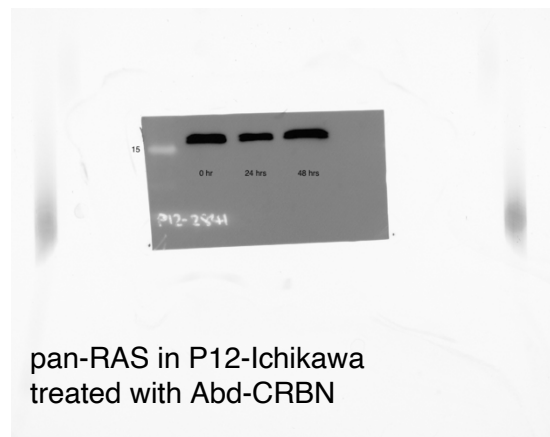
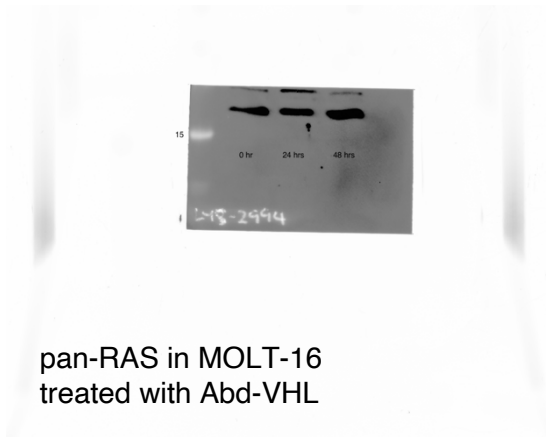
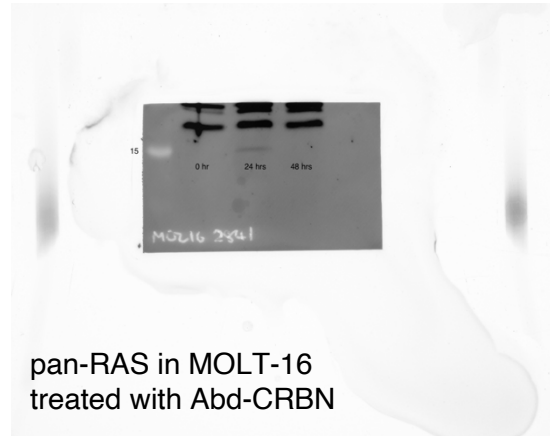
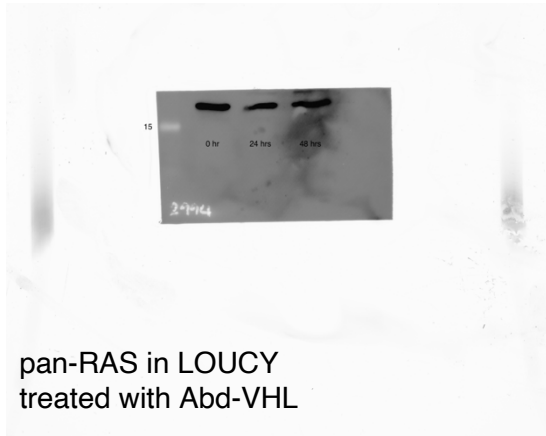
pan-RAS in CCRF-CEM
treated with Abd-CRBN



pan-RAS in CCRF-CEM
treated with Abd-VHL



pan-RAS in KOPT-K1
treated with Abd-CRBN



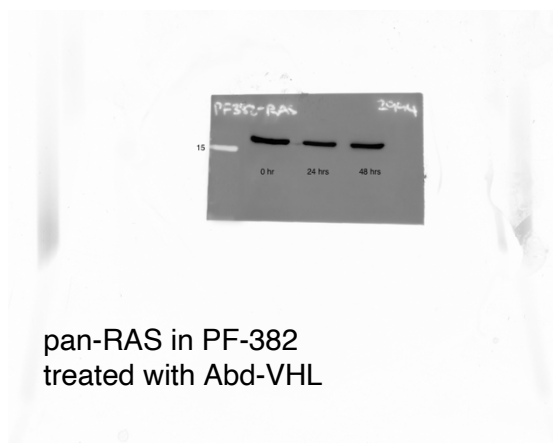


Figure 4, Source Data 1. Original membranes corresponding to Figure 4, panel A.