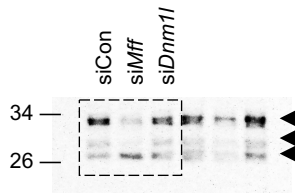
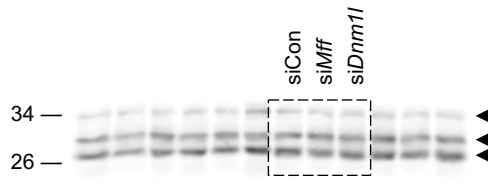


Uncropped full-length pictures of IB membranes

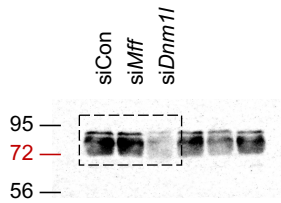
Extended Data Fig 5b. MFF



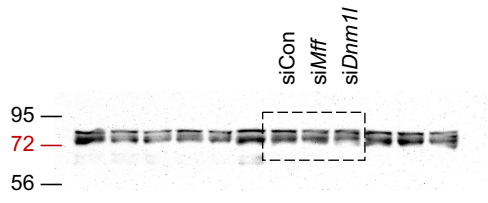
Extended Data Fig 5c. MFF



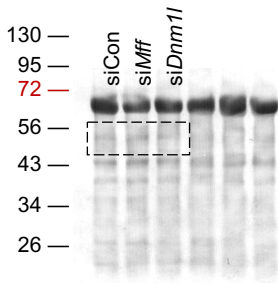
Extended Data Fig 5b. DRP1



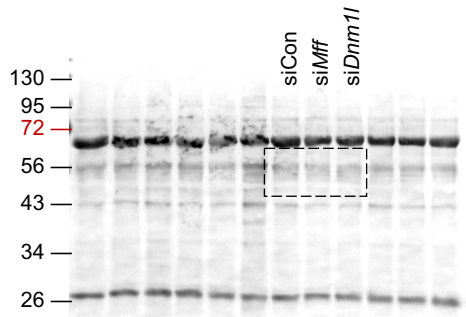
Extended Data Fig 5c. DRP1



Extended Data Fig 5b. Ponceau



Extended Data Fig 5c. Ponceau



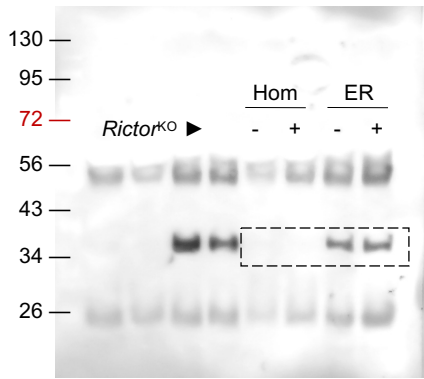
Extended Data Fig 5e. BIP



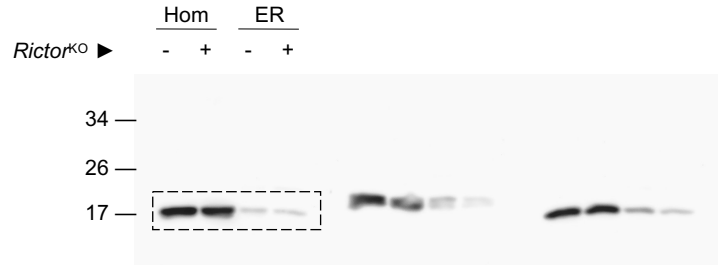
Extended Data Fig 5e. P-eIF2 α ^{Ser51}



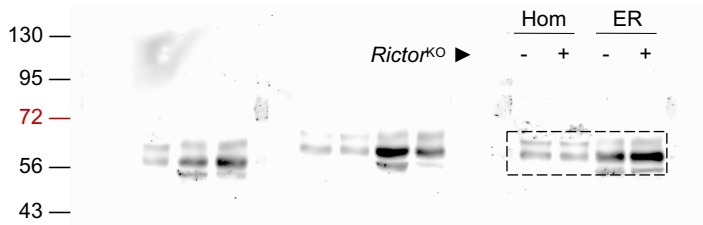
Extended Data Fig 5e. eIF2 α



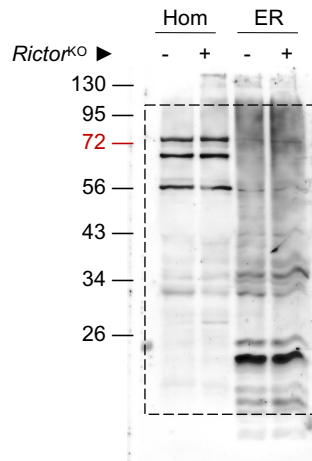
Extended Data Fig 5e. CHOP



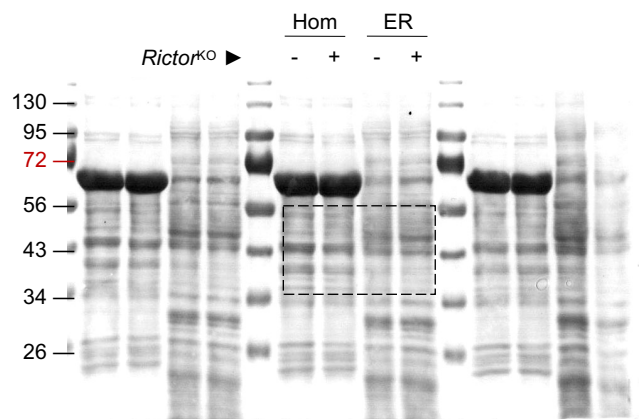
Extended Data Fig 5e. XBP-1s



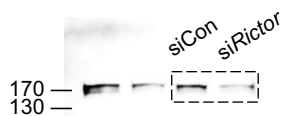
Extended Data Fig 5e. K48-linkage Specific Polyubiquitin



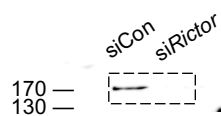
Extended Data Fig 5e. Ponceau



Extended Data Fig 5f. RICTOR



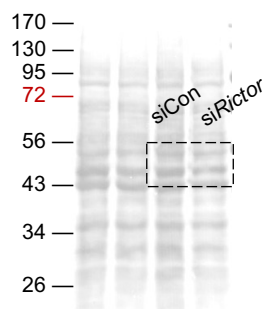
Extended Data Fig 5g. RICTOR



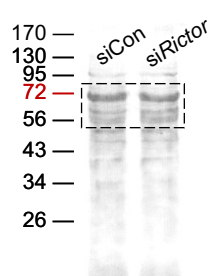
Extended Data Fig 5h. RICTOR



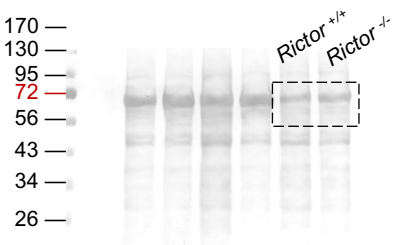
Extended Data Fig 5f. Ponceau



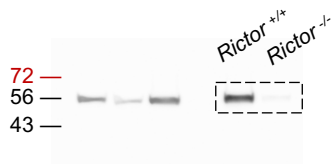
Extended Data Fig 5g. Ponceau



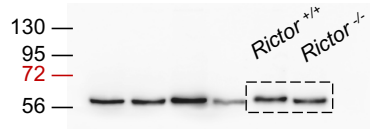
Extended Data Fig 5h. Ponceau



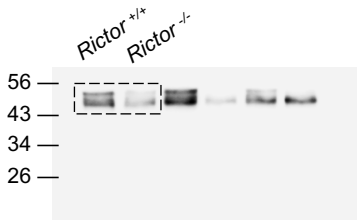
Extended Data 5j. P-AKT^{Ser473}



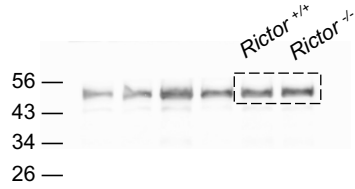
Extended Data 5j. AKT



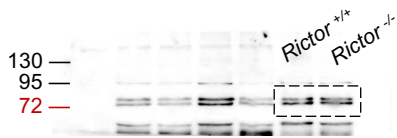
Extended Data 5j. P-NDRG1^{Thr346}



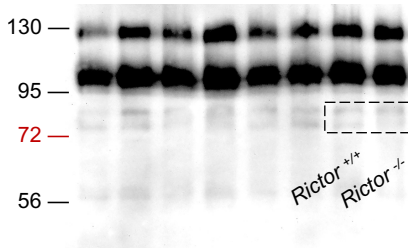
Extended Data 5j. NDRG1



Extended Data 5j. P-DRP1^{Ser616}



Extended Data 5j. P-DRP1^{Ser637}



Extended Data 5j. DRP1

