

Fig 2a

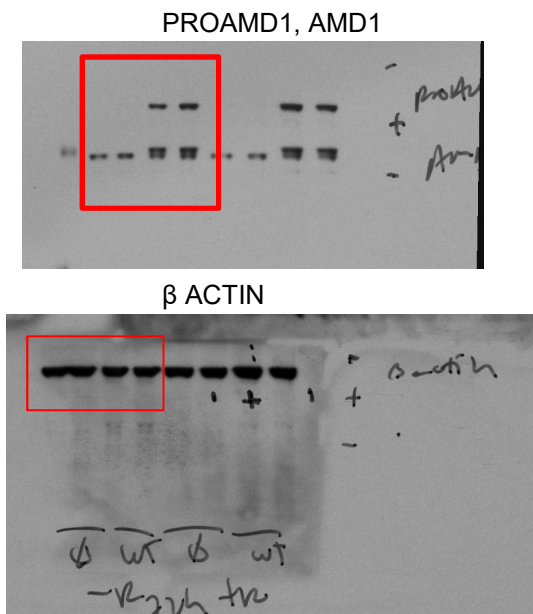


Fig 2e

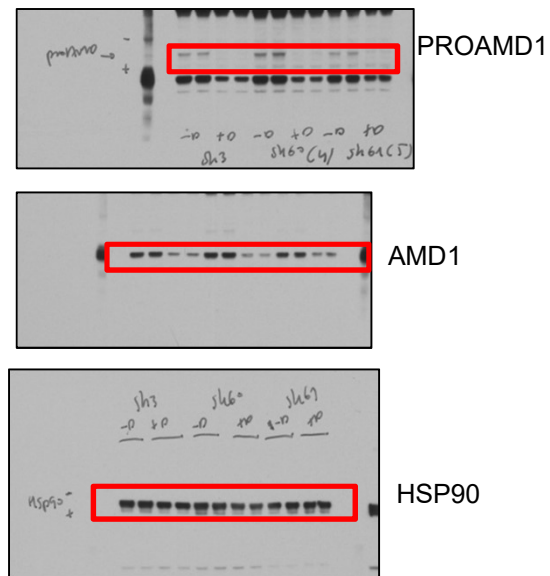
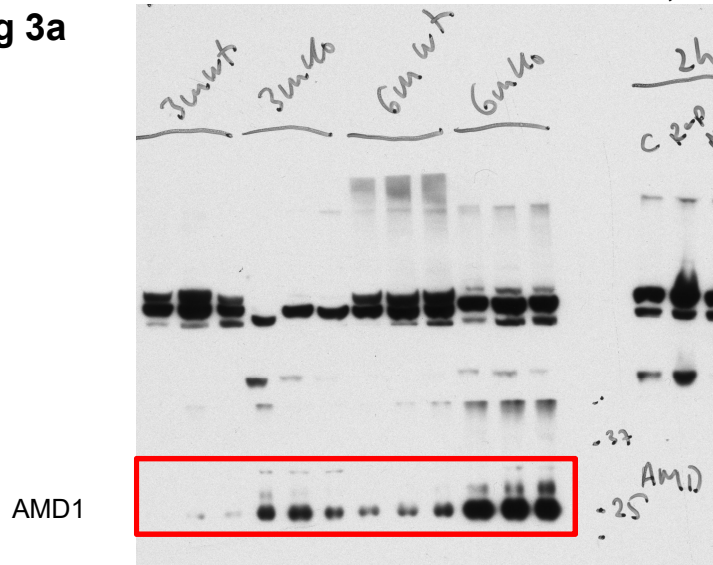
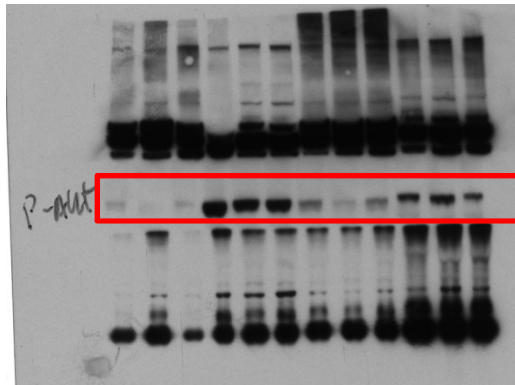


Fig 3a



P-AKT



B-ACTIN

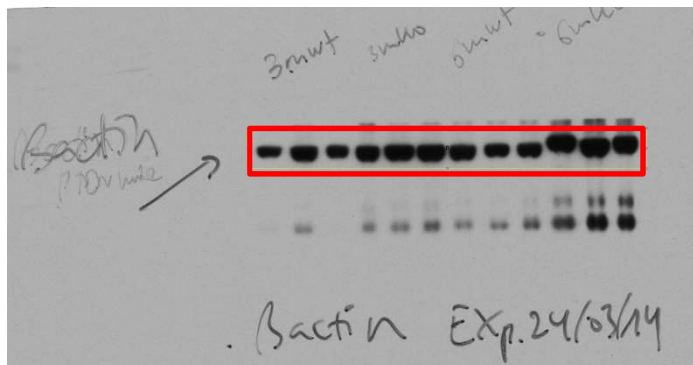


Fig 3b

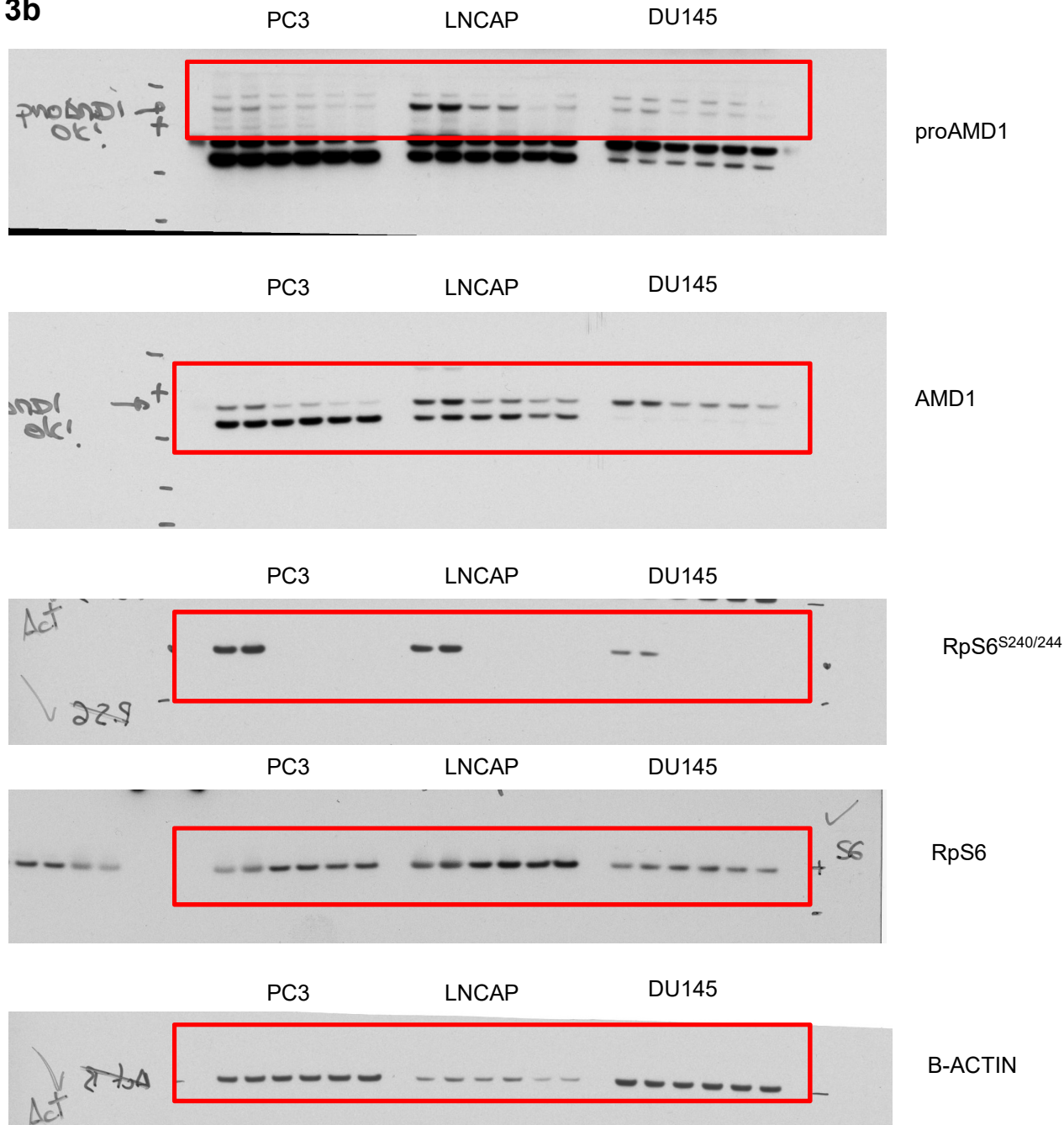


Fig 3e

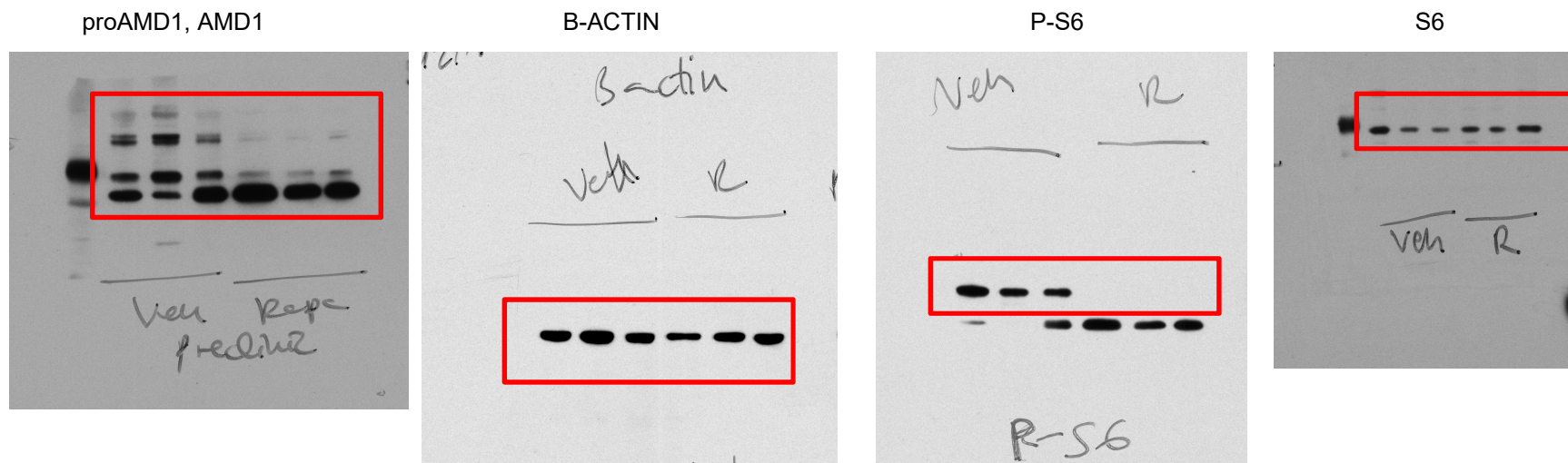


Fig 4a

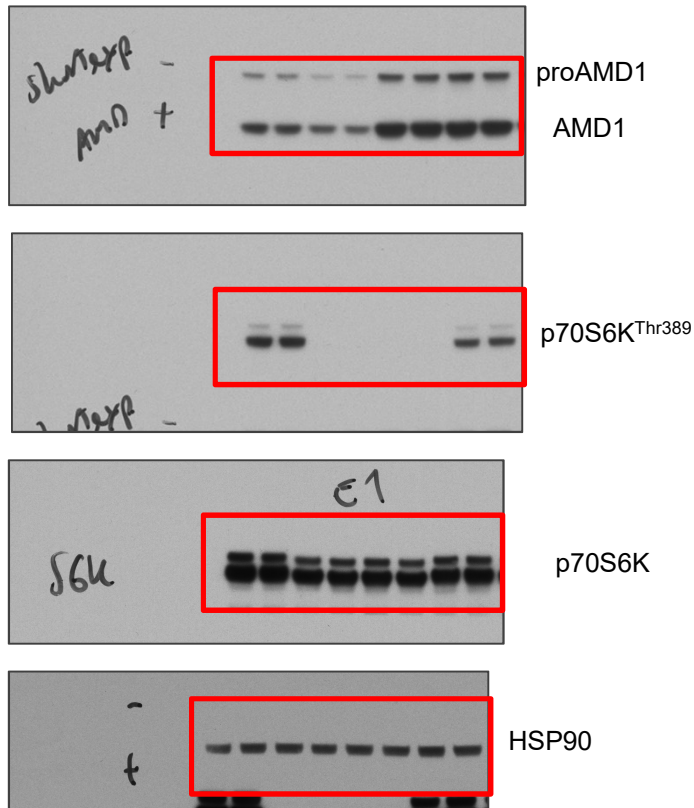


Fig 4c

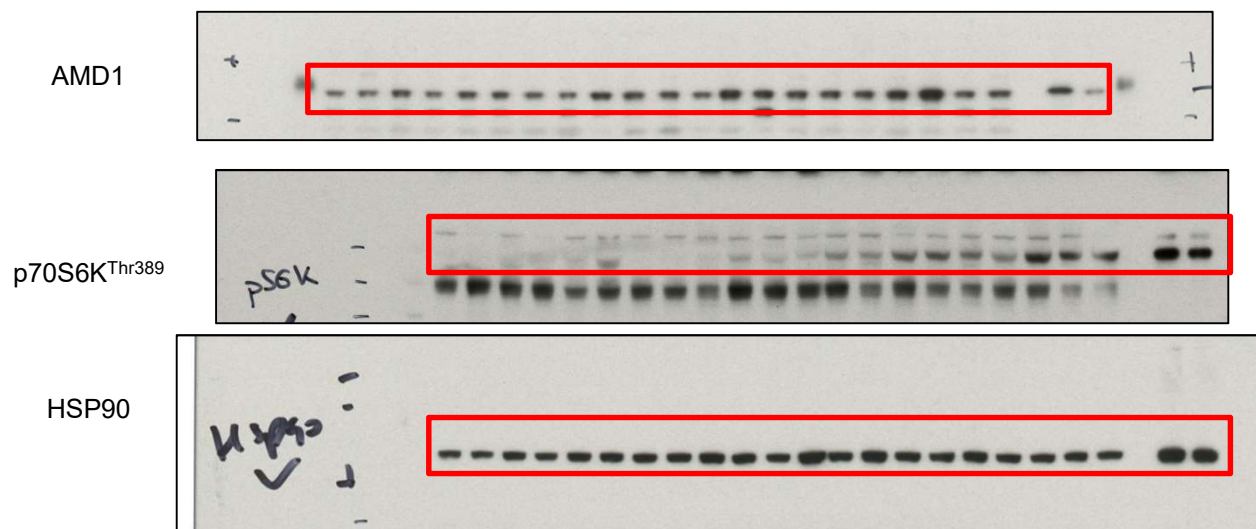




Fig S3a

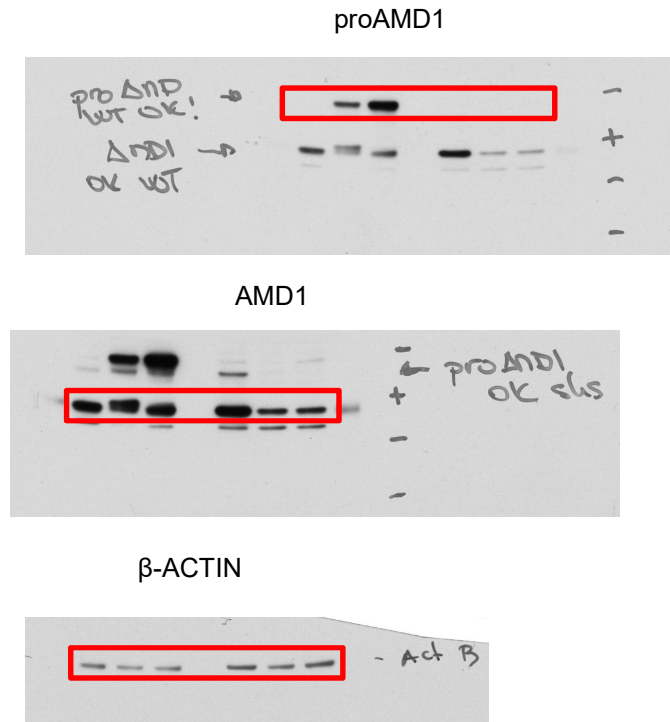


Fig S3e

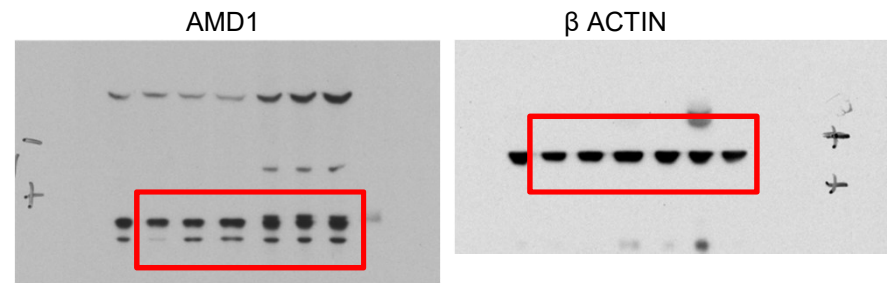


Fig S3h

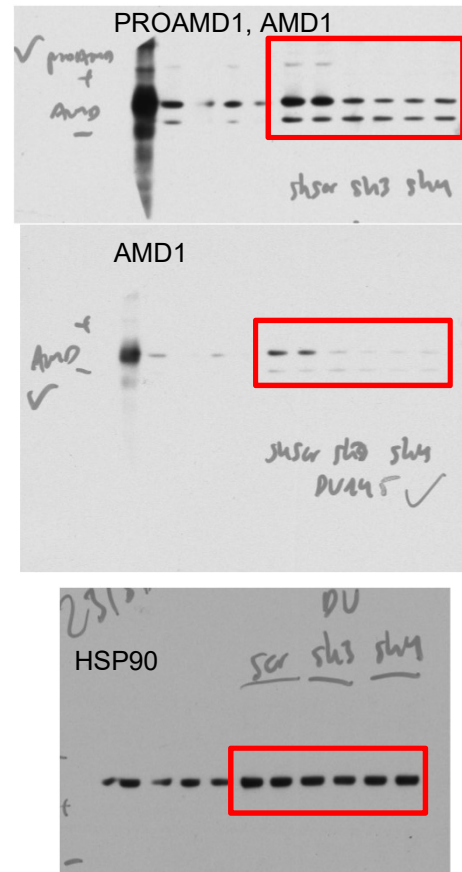


Fig S3j

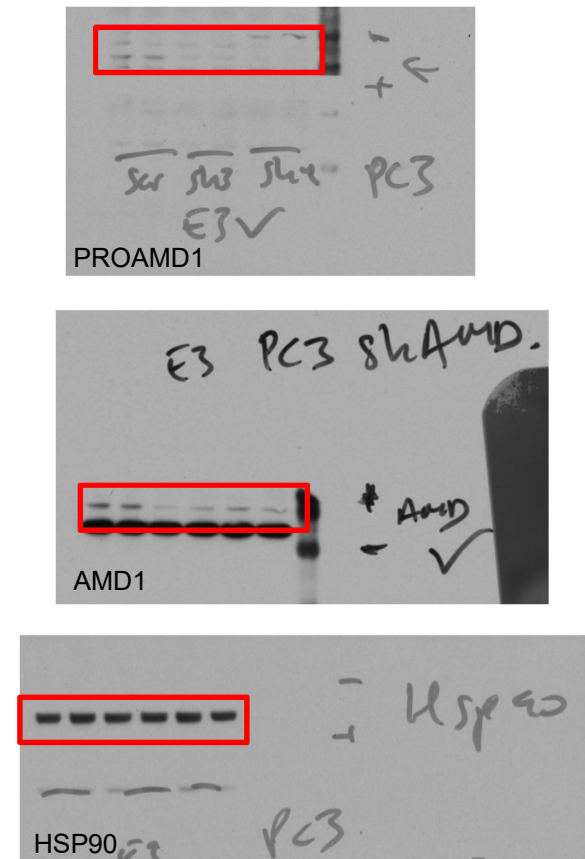
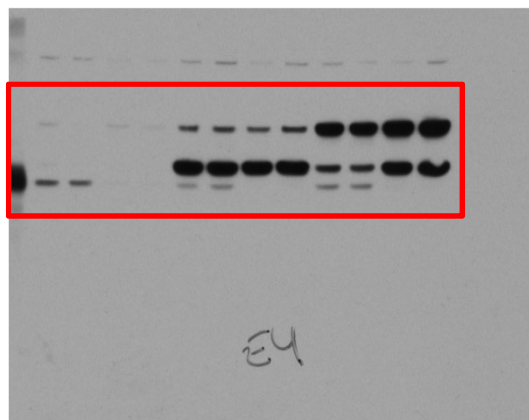


Fig S4a

AMD1



HSP90

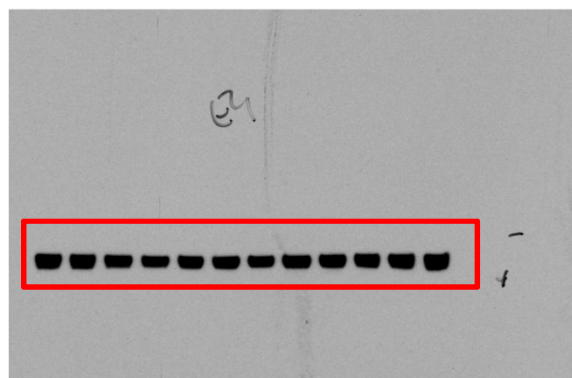




Fig S5d

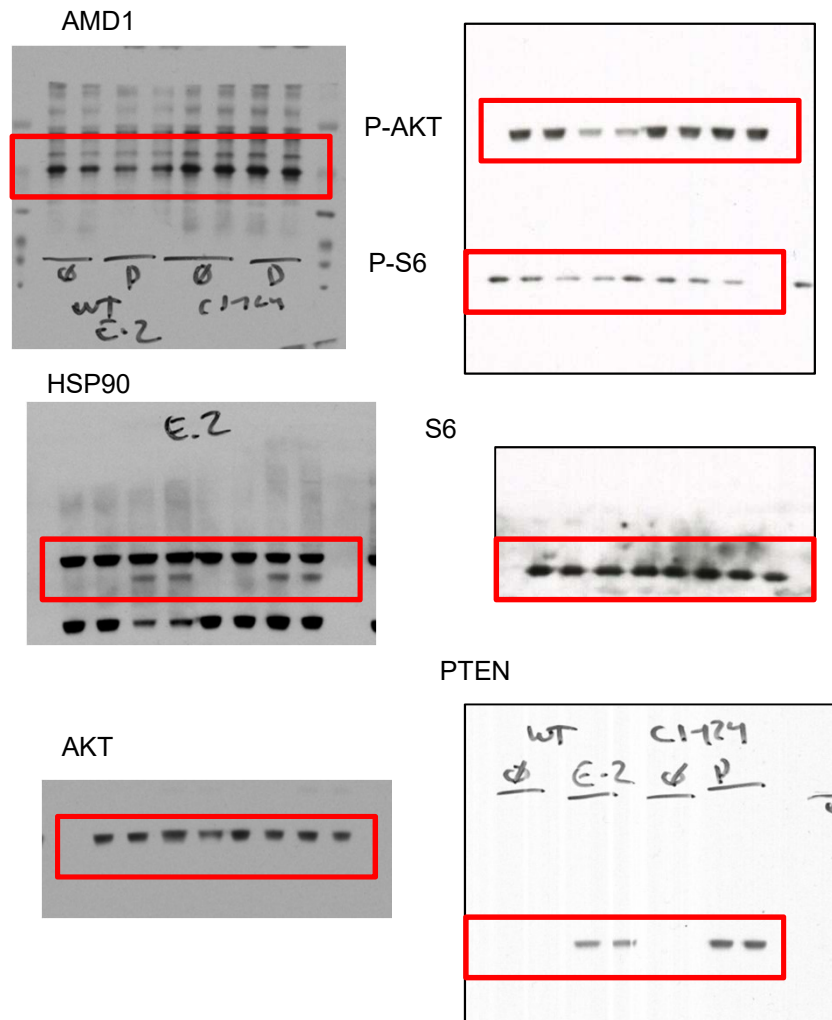


Fig S5h

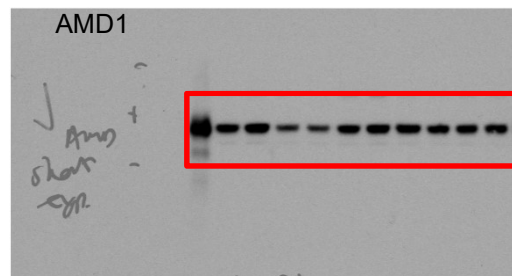
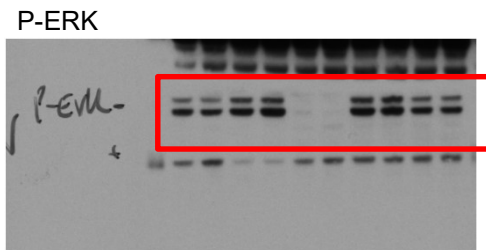
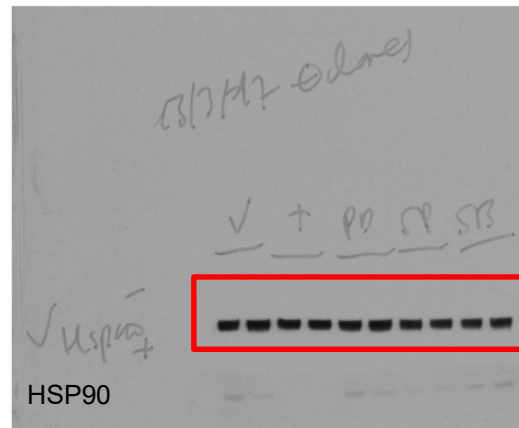
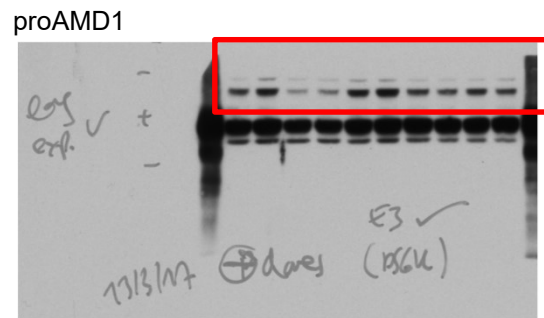
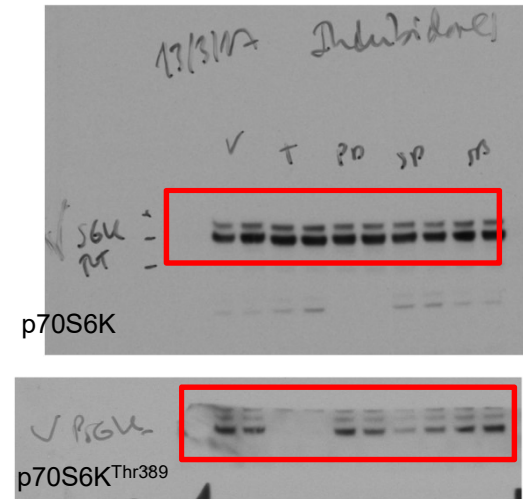
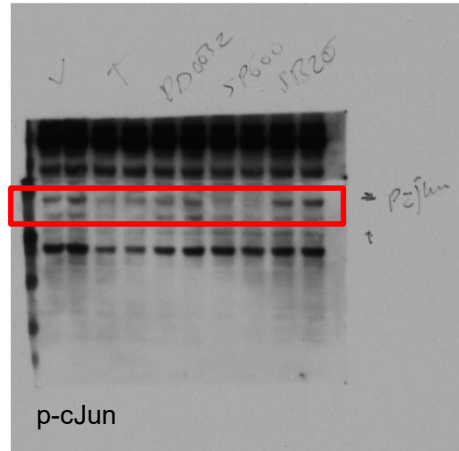
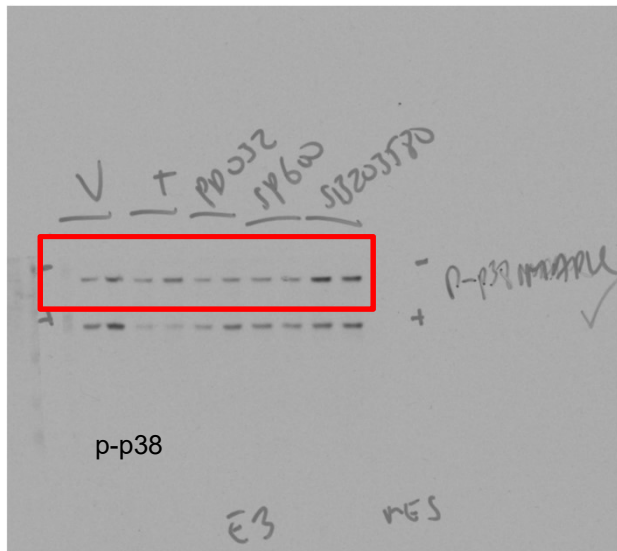


Fig S5i

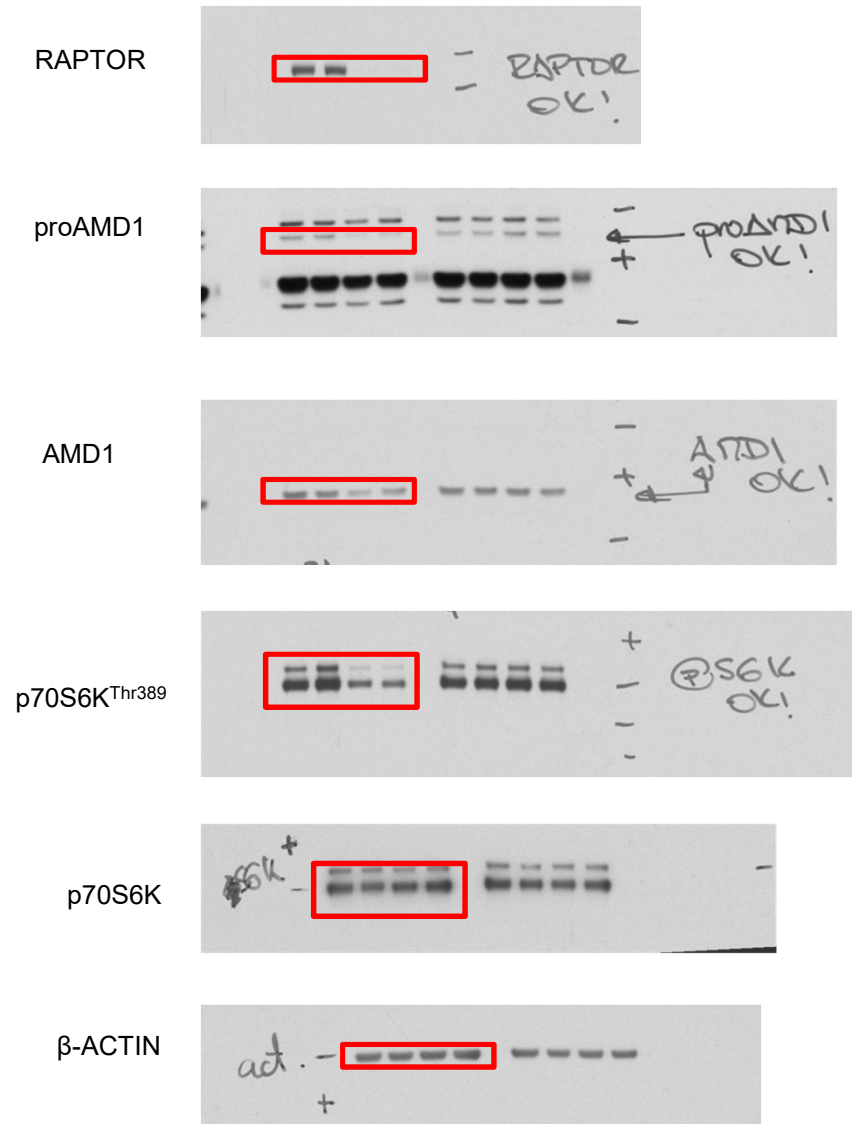


Fig S5j

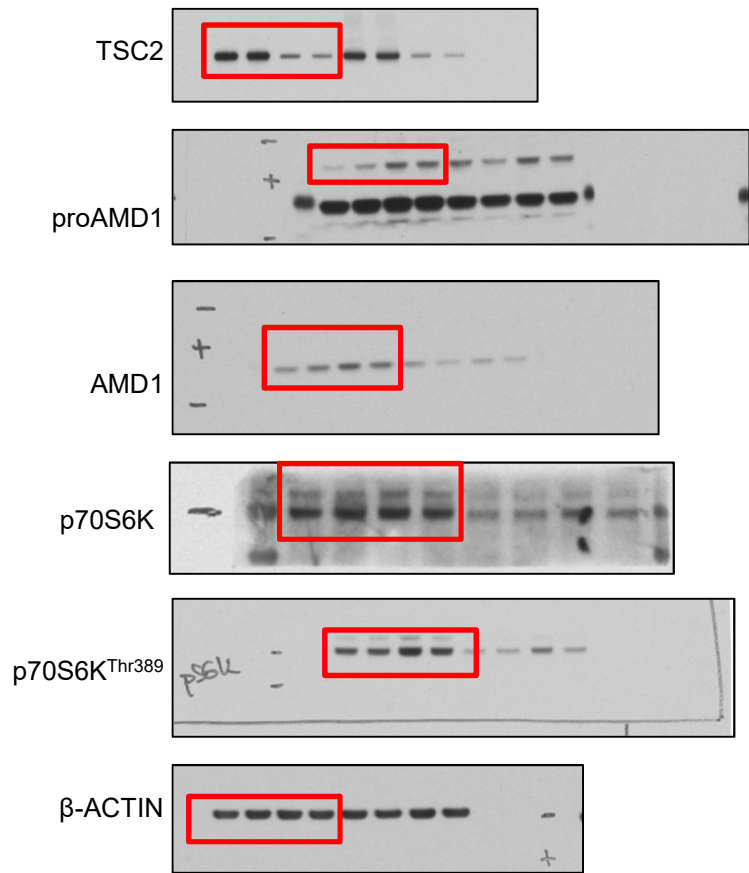


Fig S6e

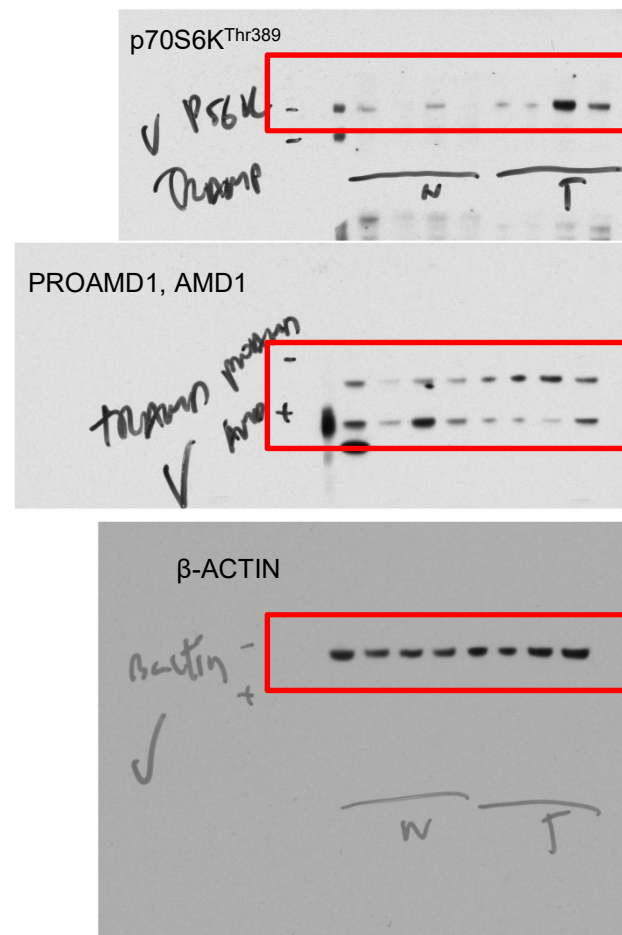


Fig. S7e

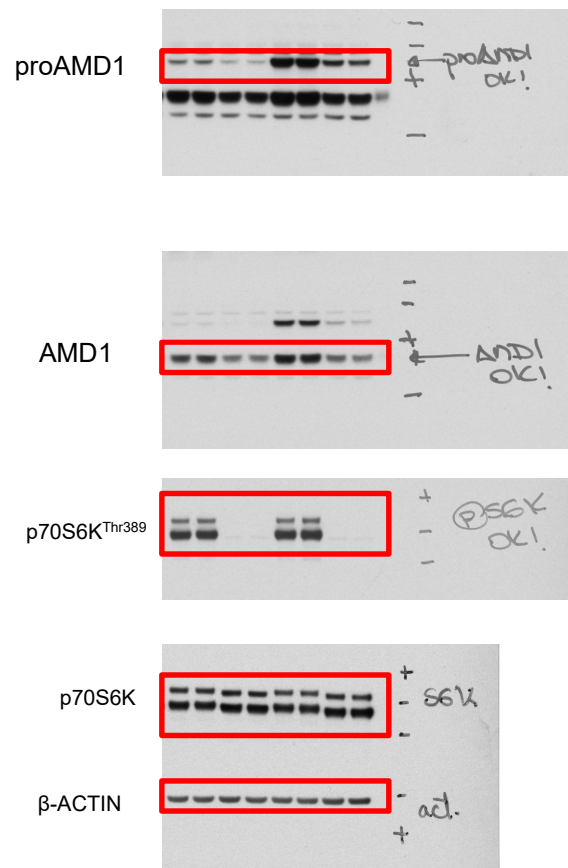
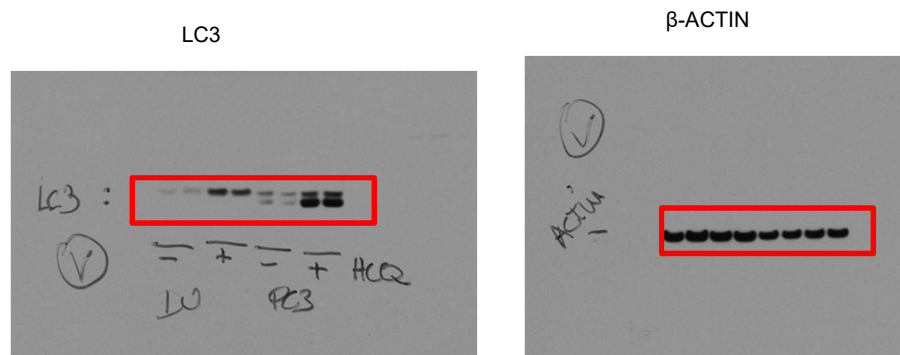
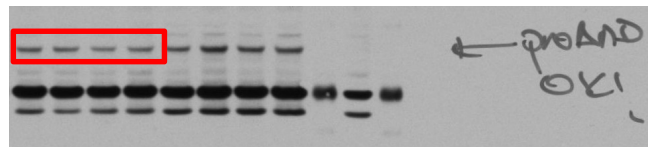


Fig. S7f

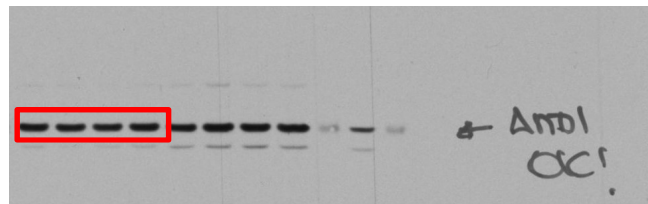


**Fig. S7h**

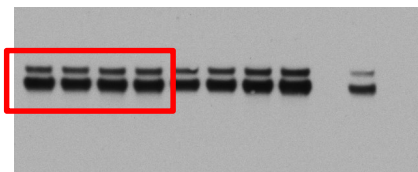
proAMD1



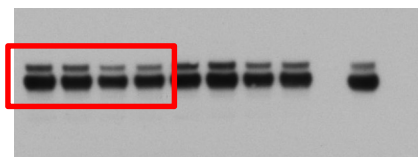
AMD1



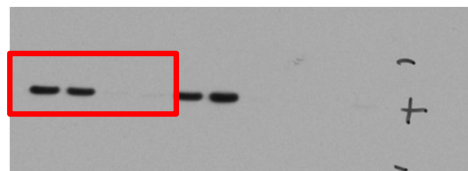
p70S6K<sup>Thr389</sup>



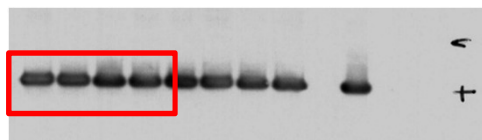
p70S6K



RpS6<sup>S240/244</sup>



RpS6



β-ACTIN



Fig. S7i

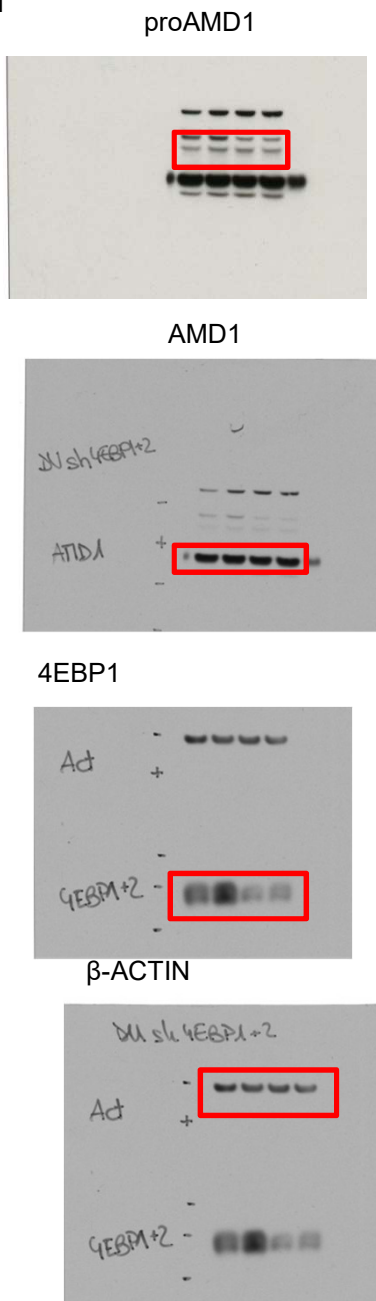


Fig. S8b

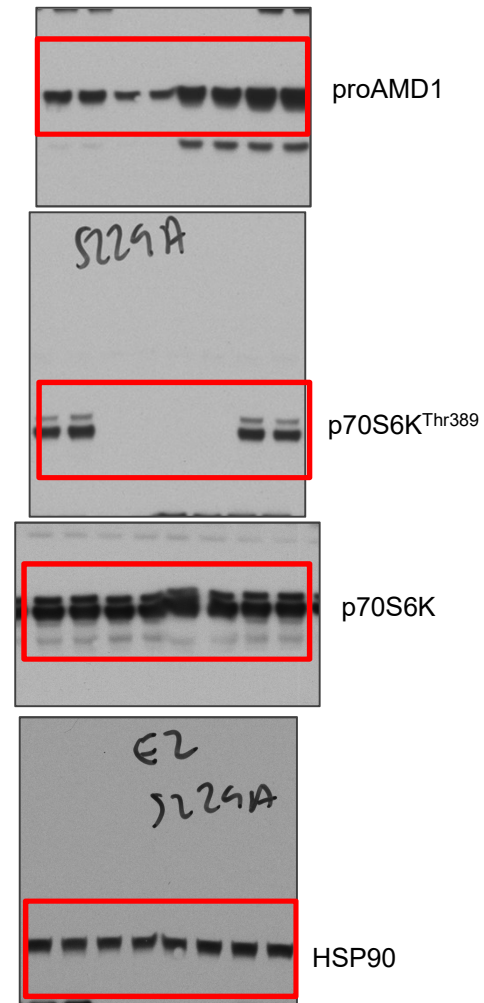




Fig S8g

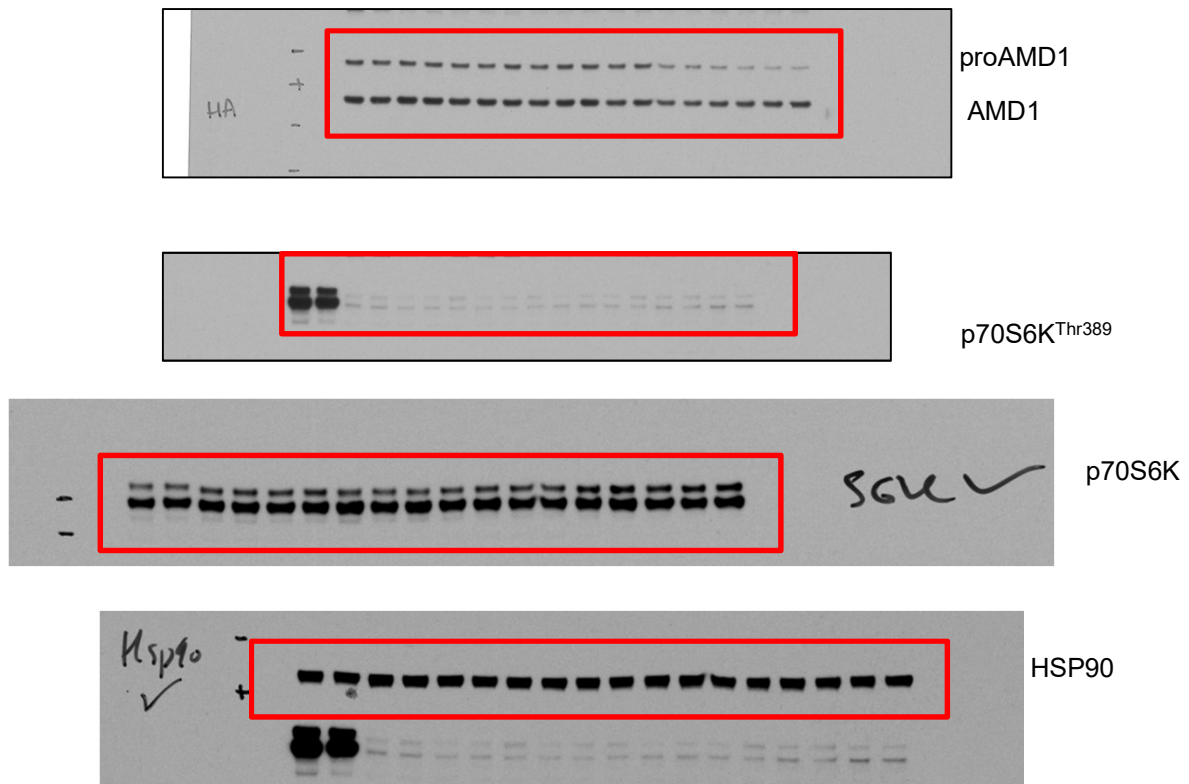


Fig S8h

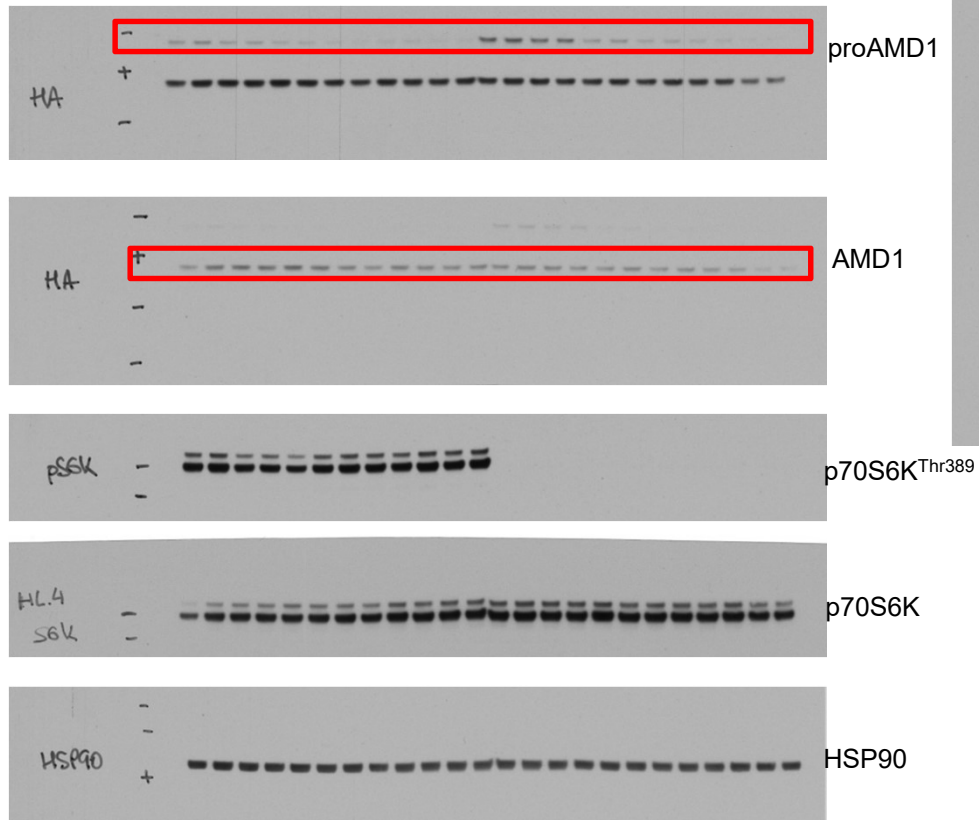


Fig S8j

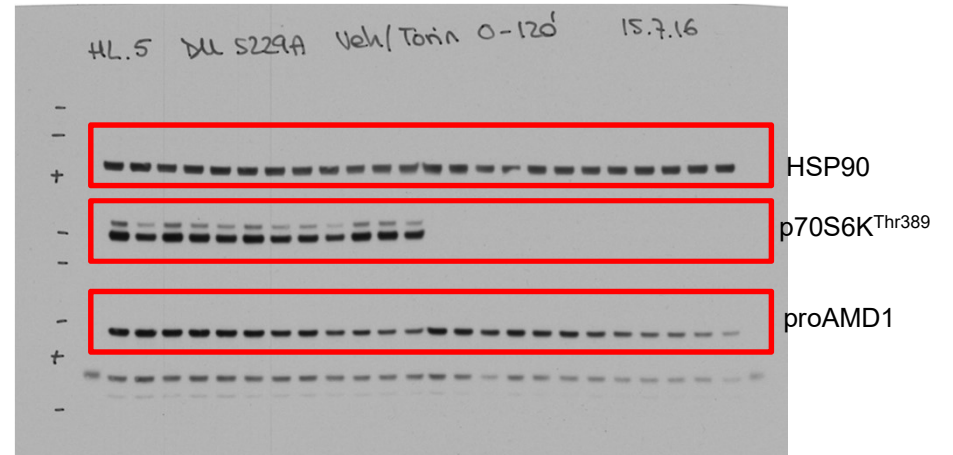


Fig s9a

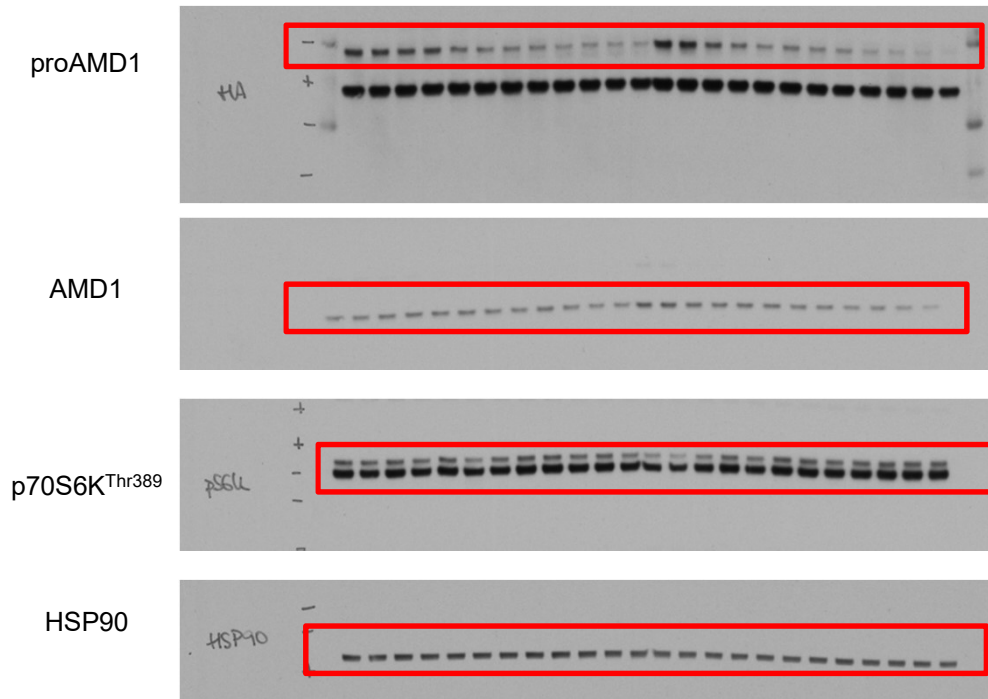


Fig S9c

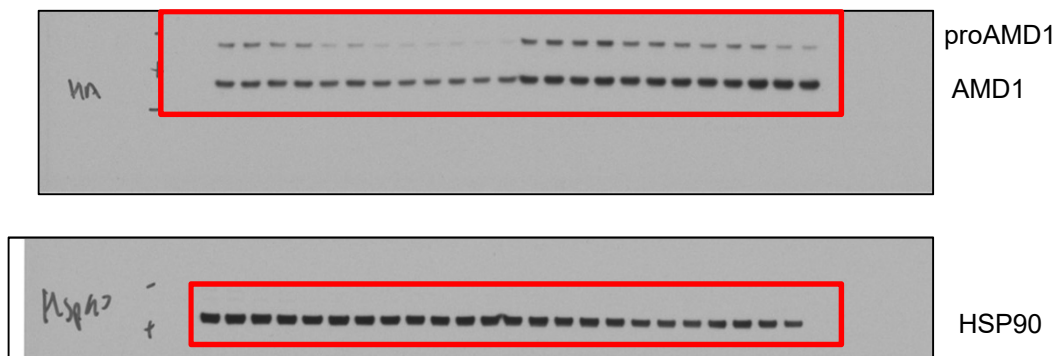


Fig S9d

