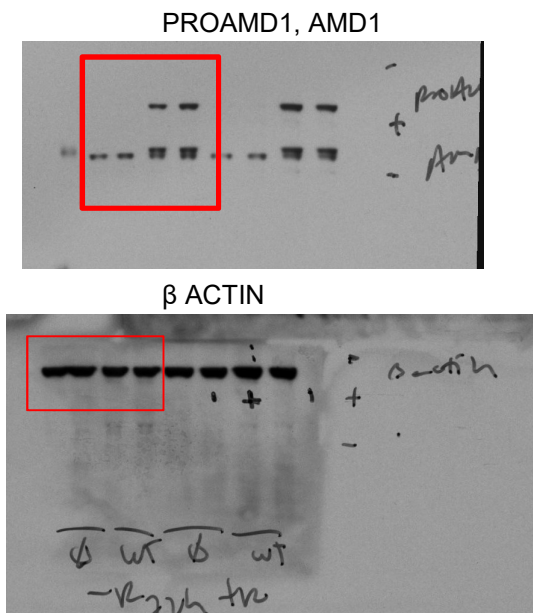


**Fig 2a**



**Fig 2e**

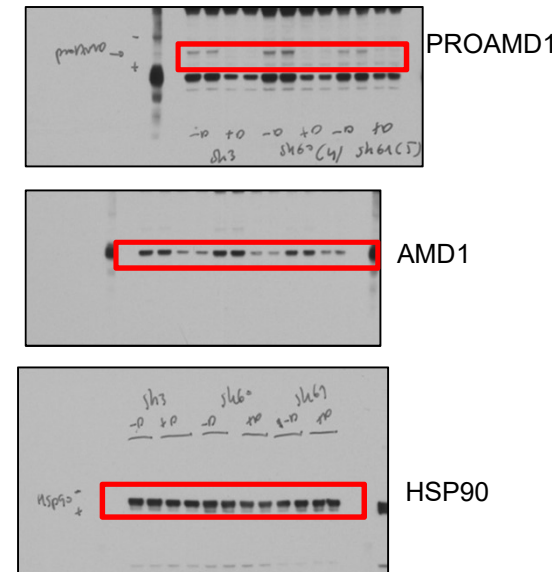
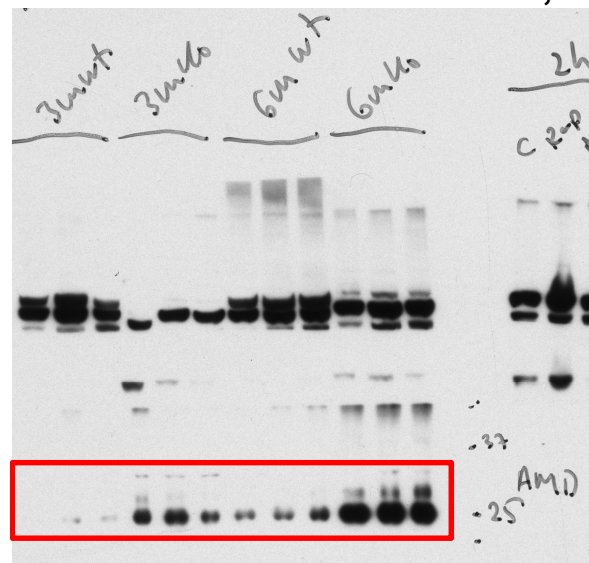
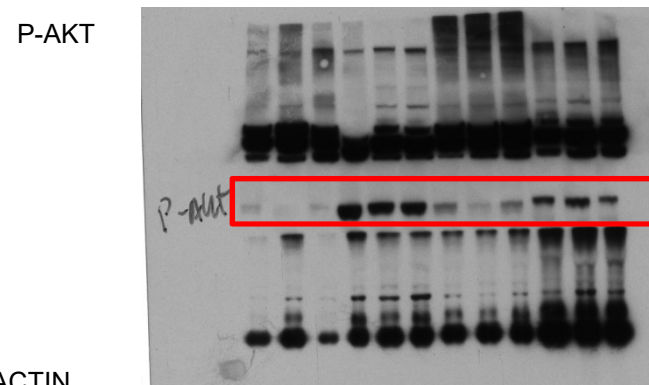


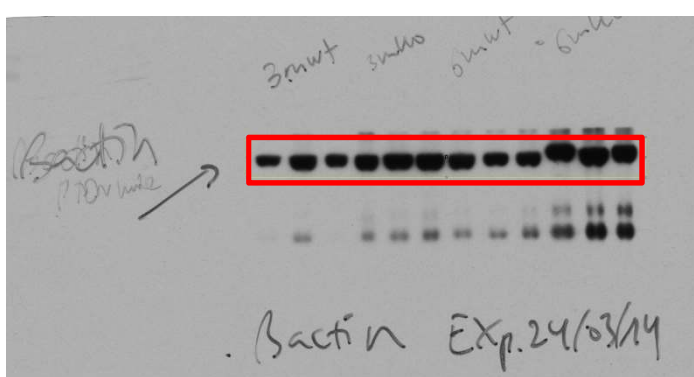
Fig 3a



AMD1



P-AKT



**Fig 3b**

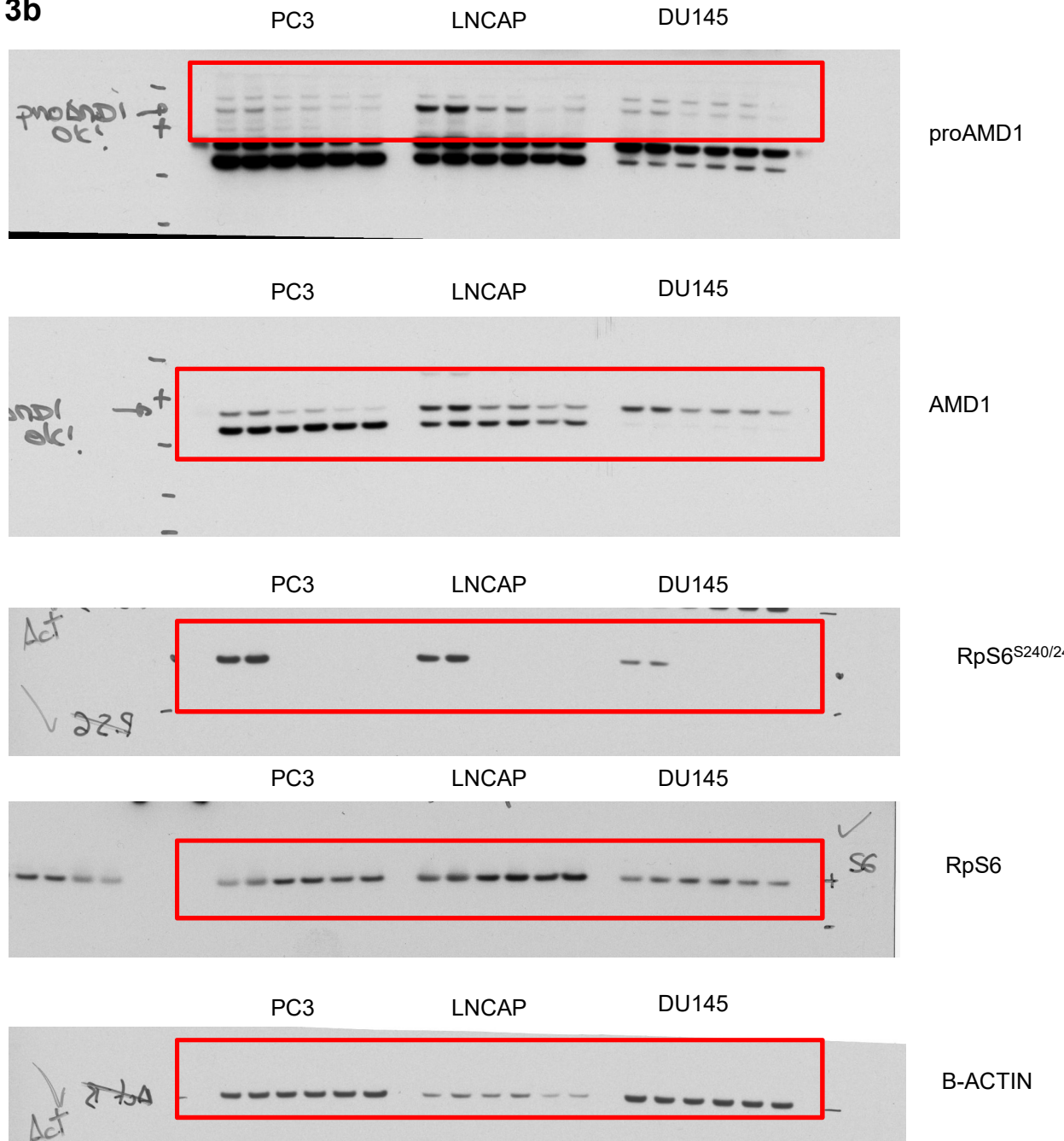


Fig 3e

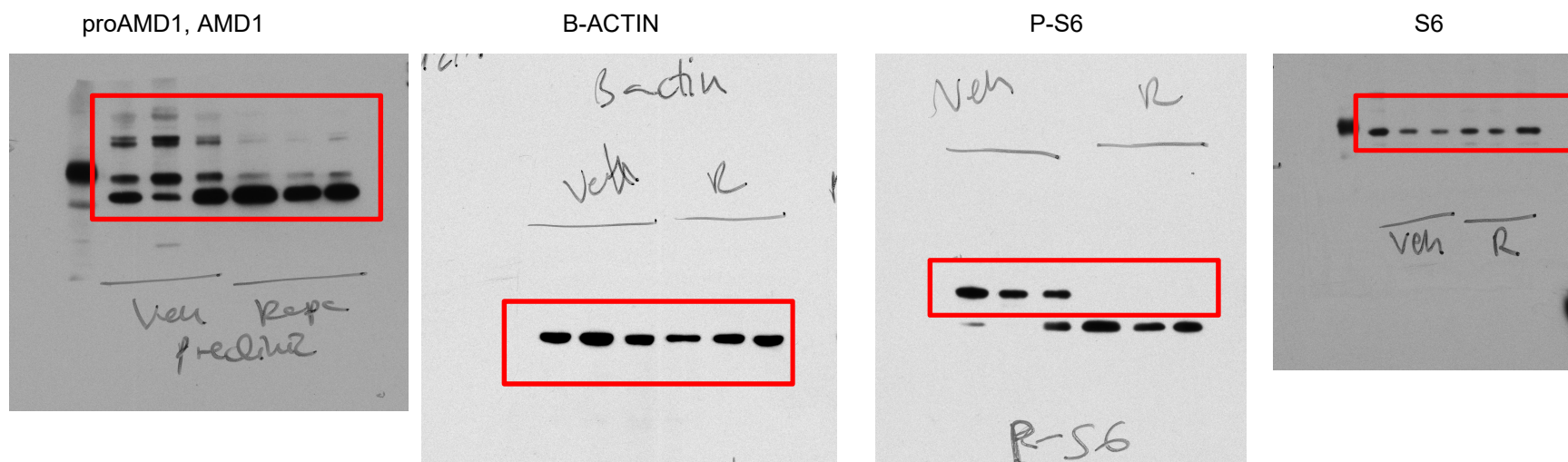


Fig 4a

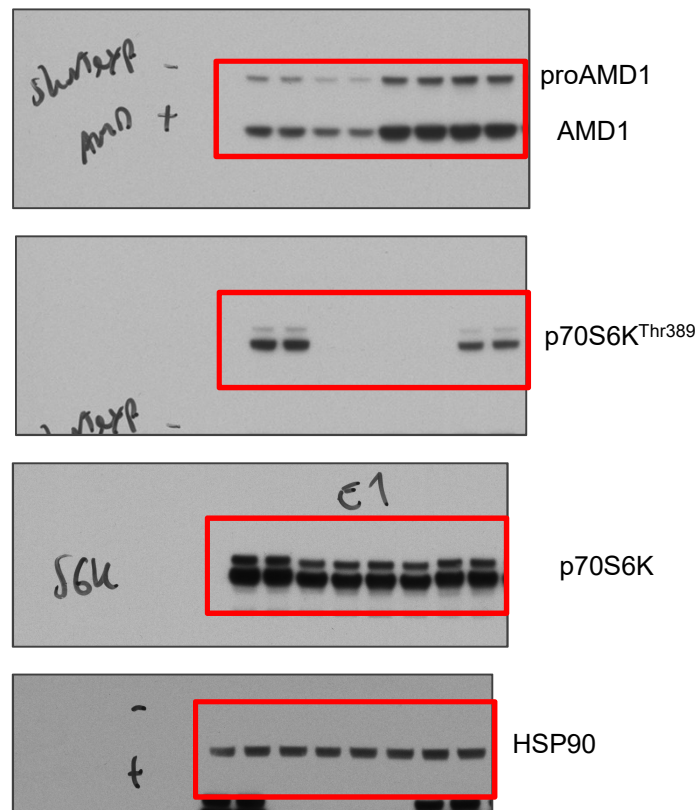
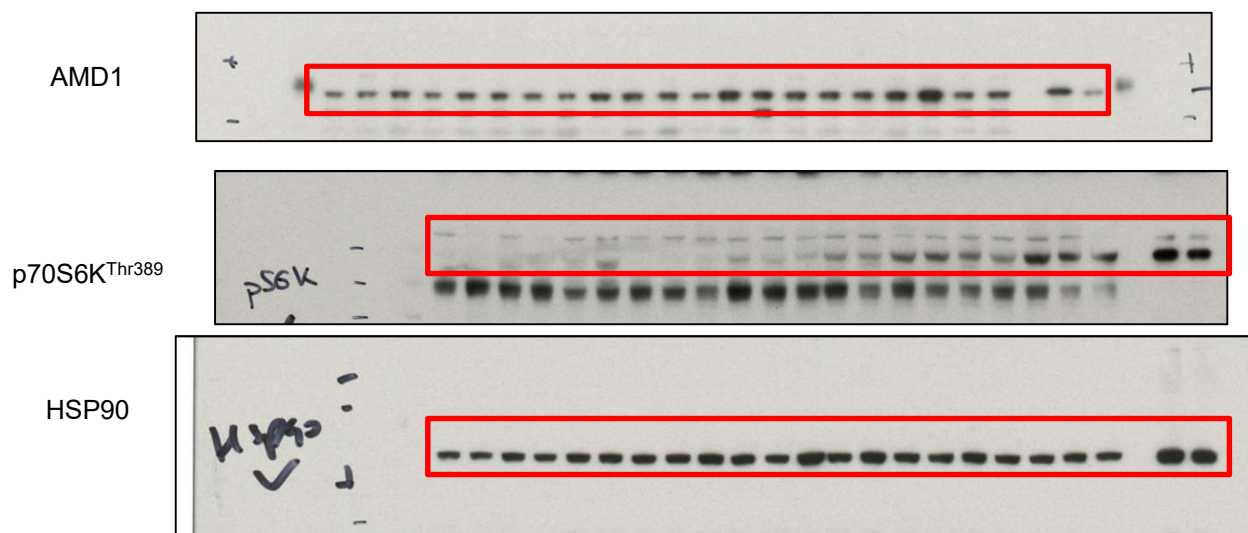
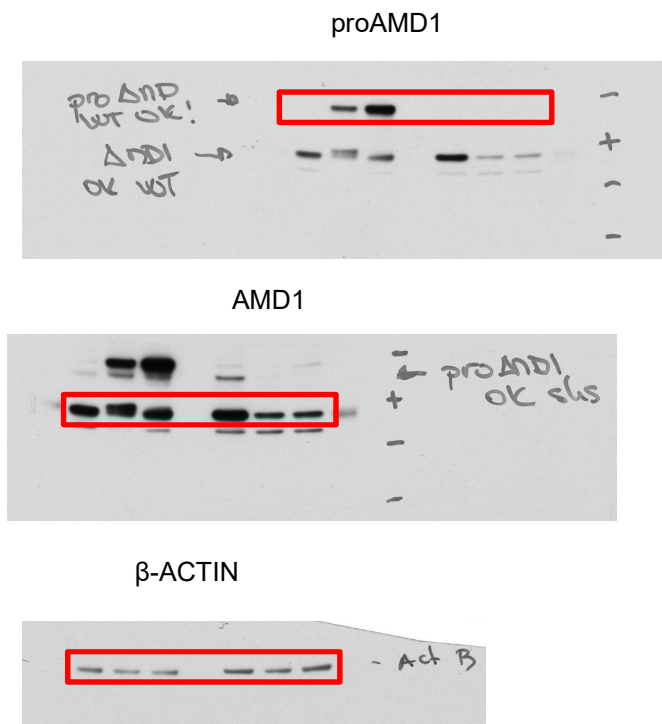


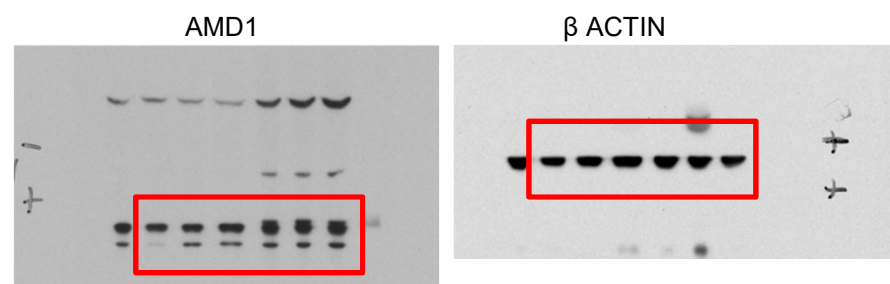
Fig 4c



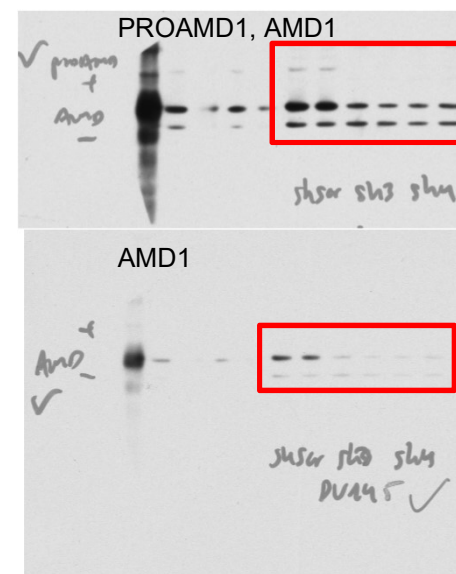
**Fig S3a**



**Fig S3e**



**Fig S3h**



**Fig S3j**

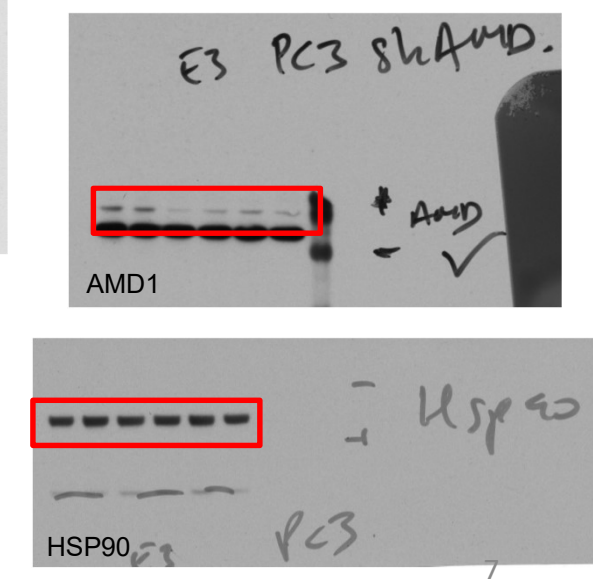
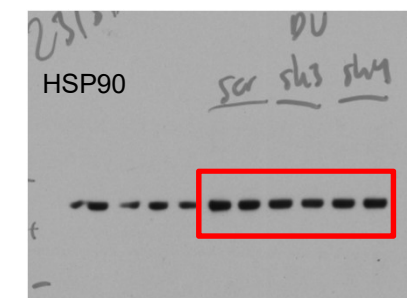
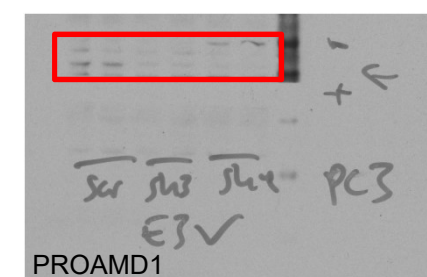
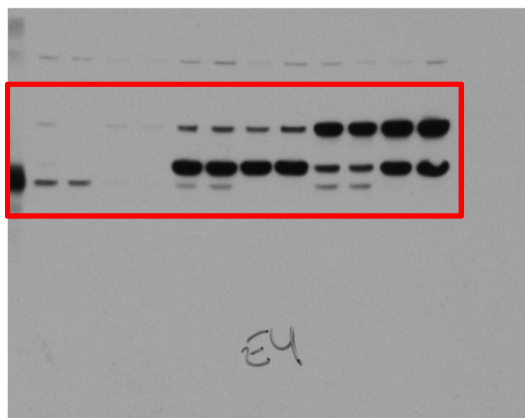


Fig S4a

AMD1



HSP90

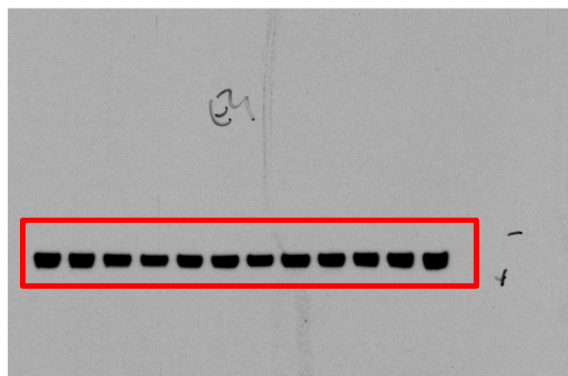
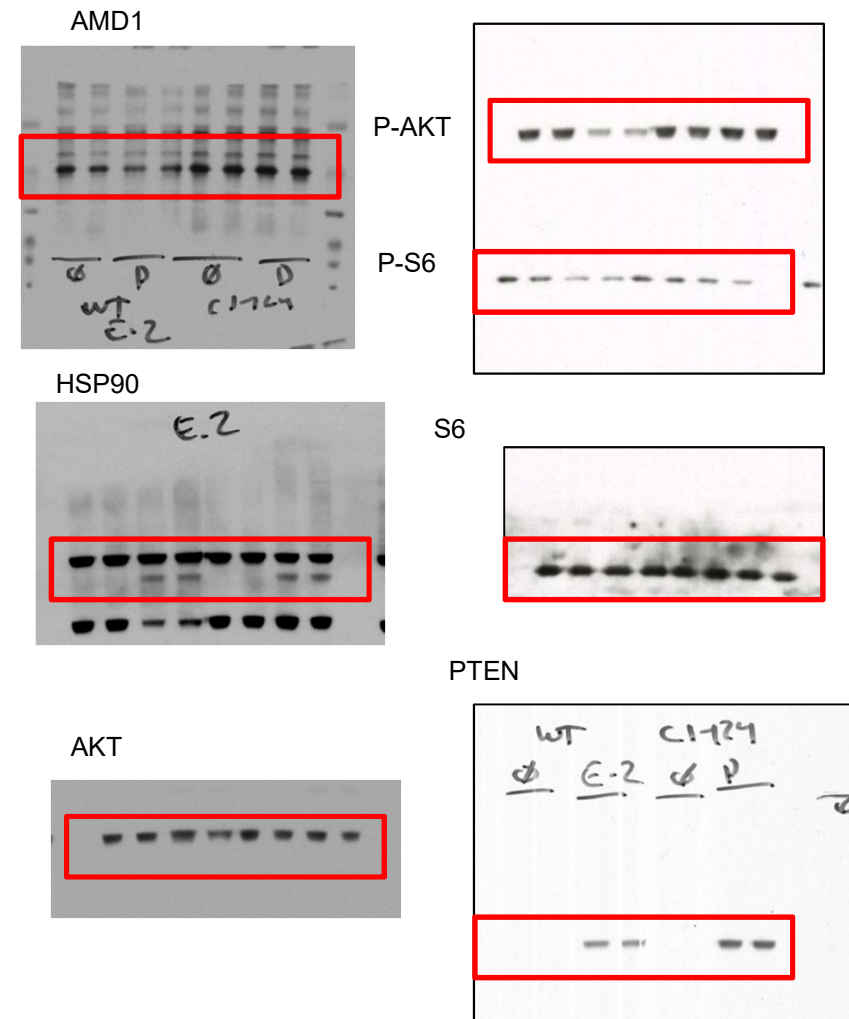


Fig S5d



**Fig S5h**

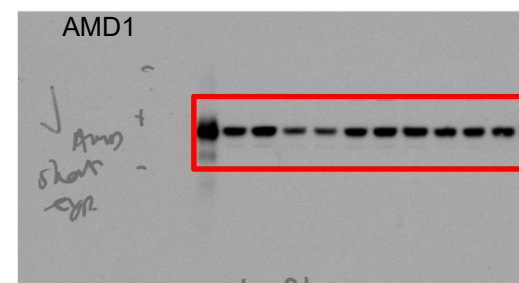
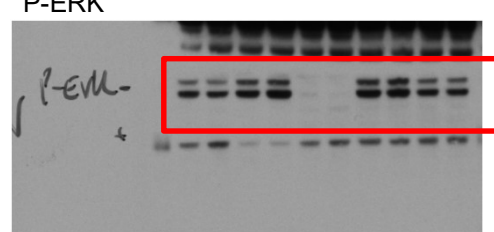
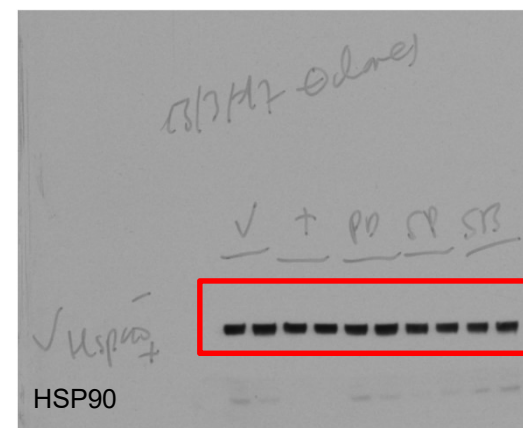
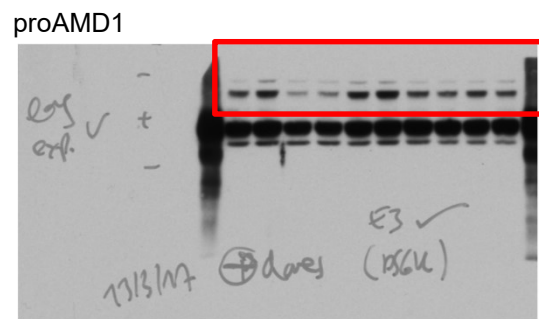
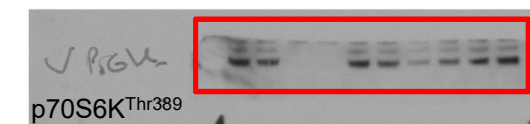
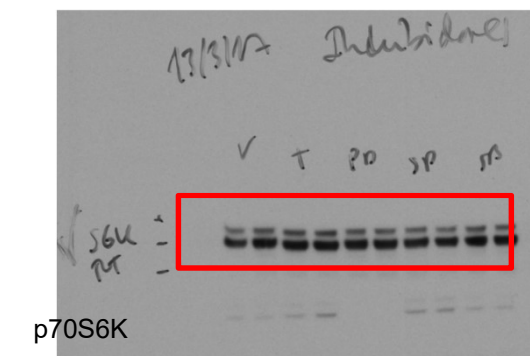
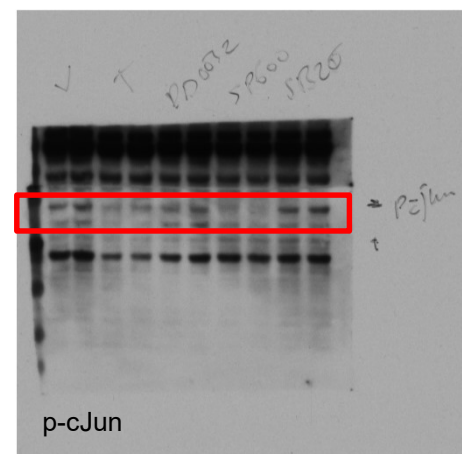
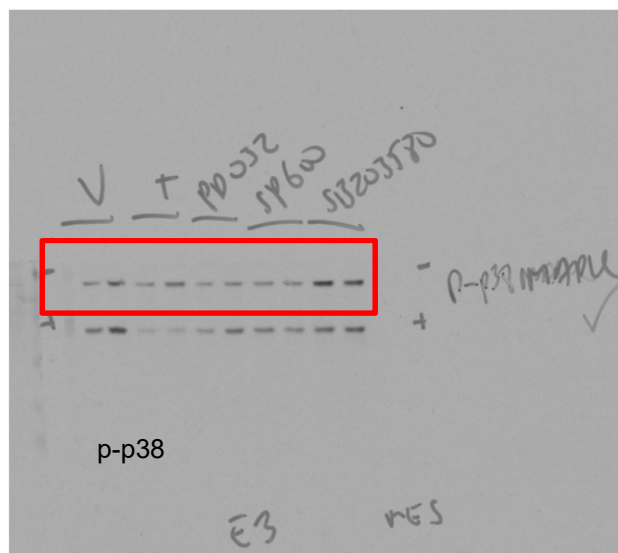


Fig S5i

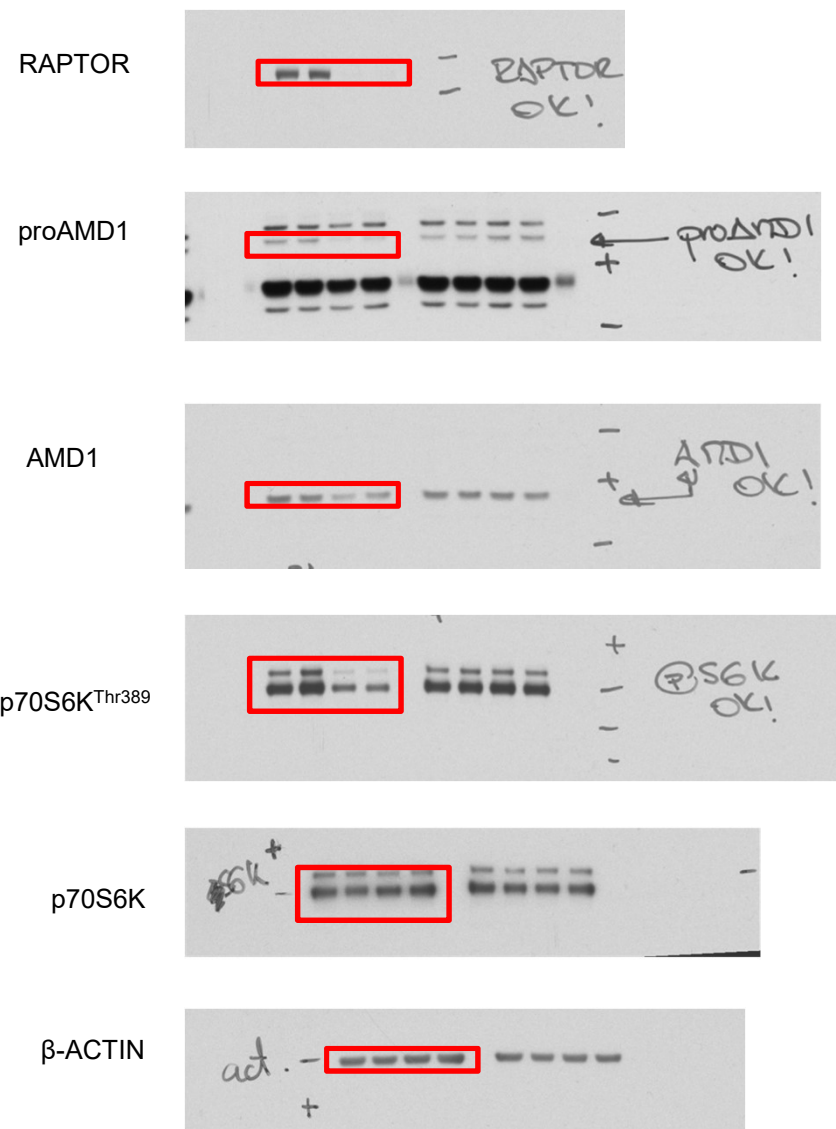


Fig S5j

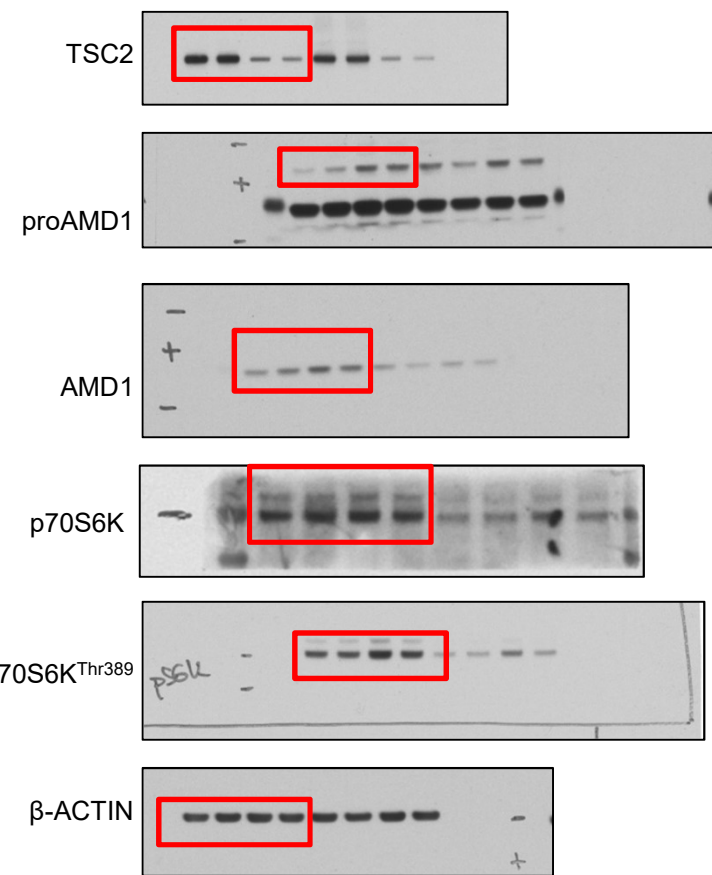


Fig S6e

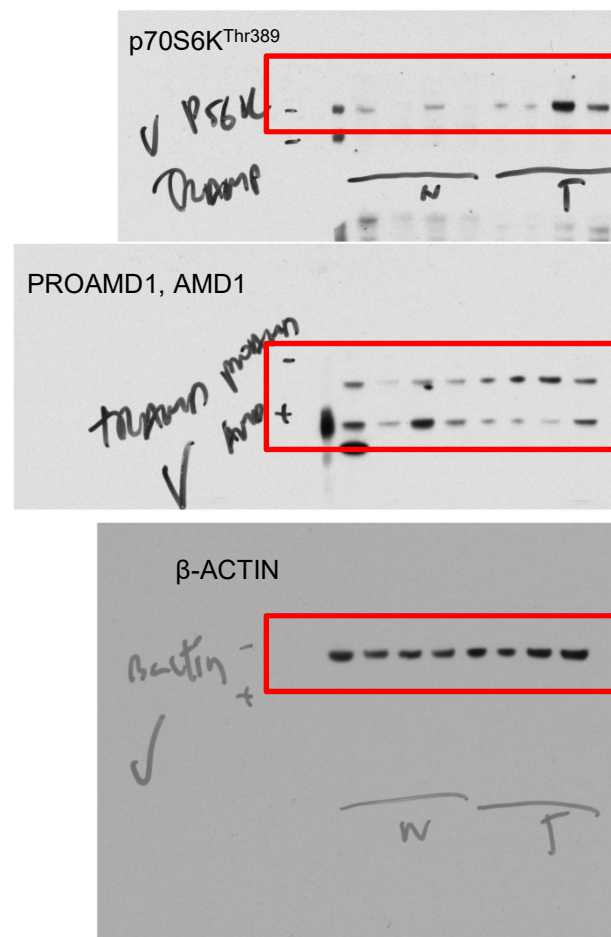


Fig. S7e

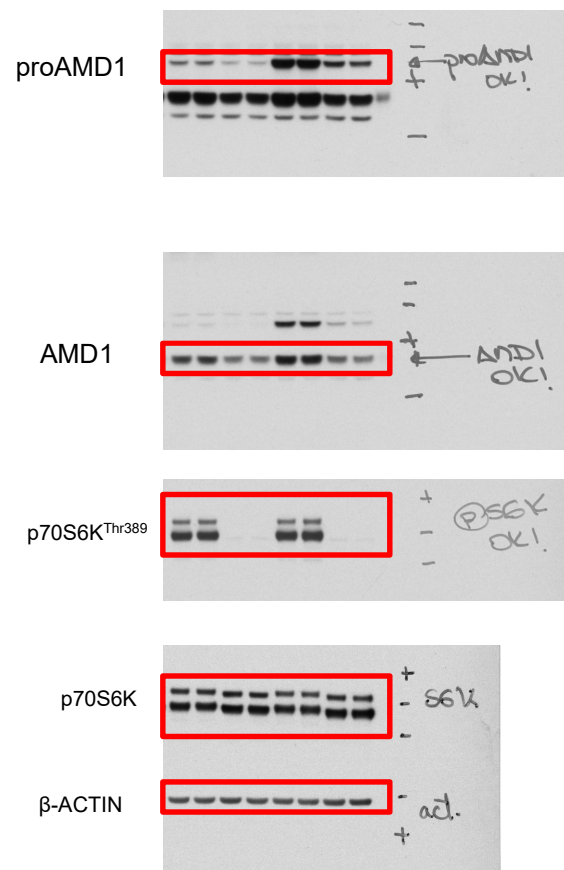


Fig. S7f

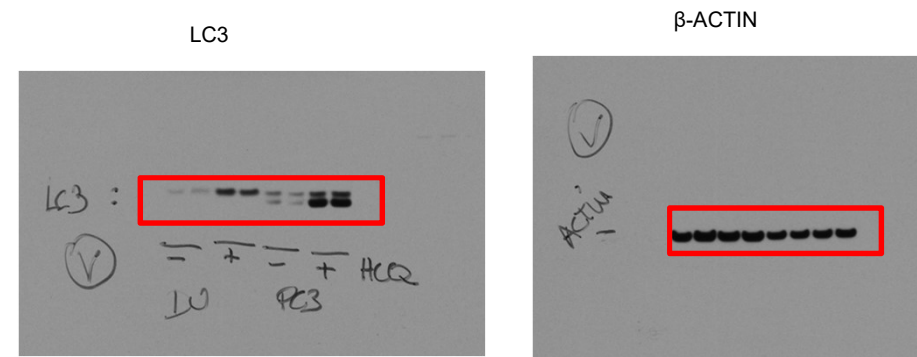
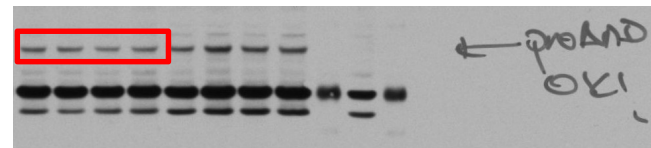
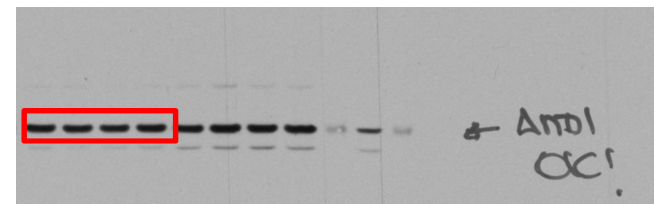


Fig. S7h

proAMD1



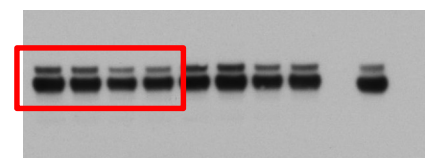
AMD1



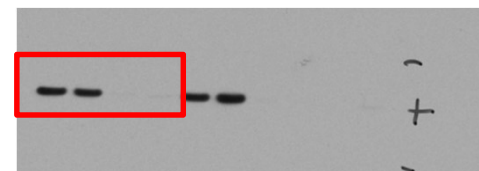
p70S6K<sup>Thr389</sup>



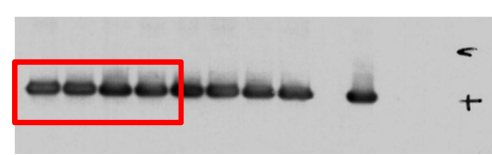
p70S6K



RpS6<sup>S240/244</sup>



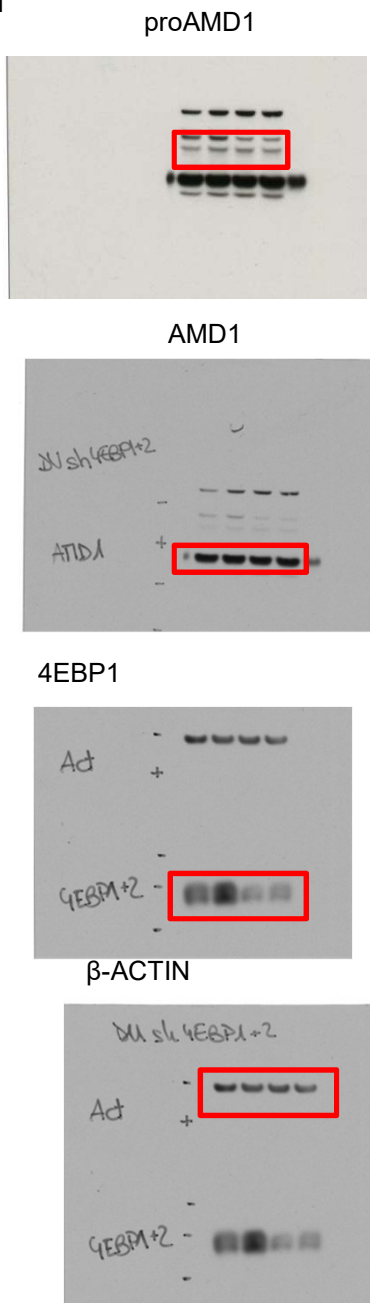
RpS6



$\beta$ -ACTIN



**Fig. S7i**



**Fig. S8b**

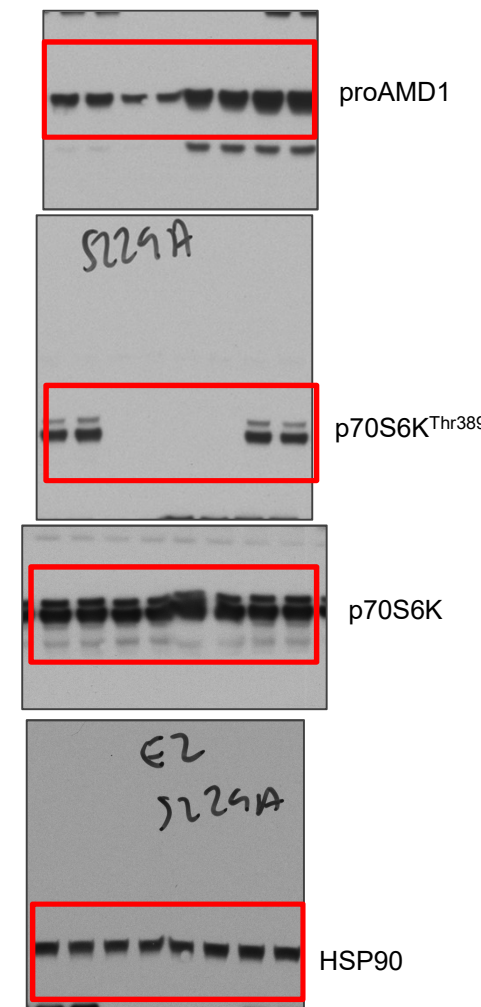


Fig S8g

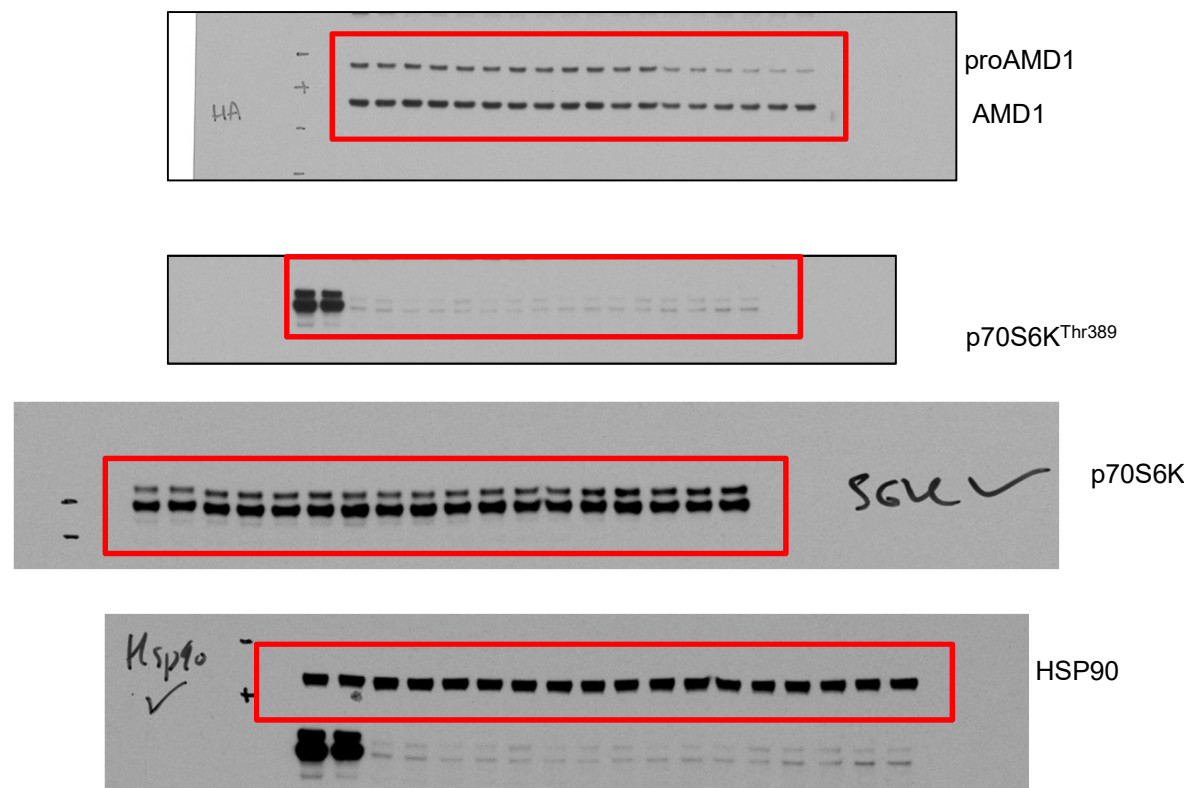


Fig S8h

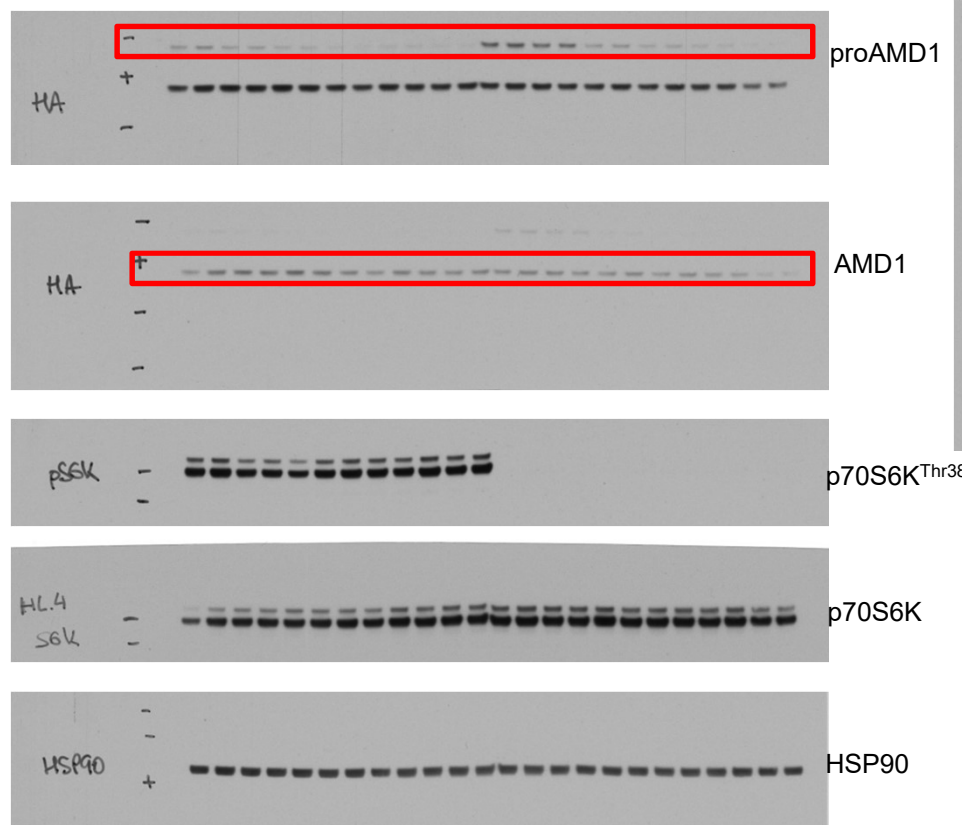


Fig S8j

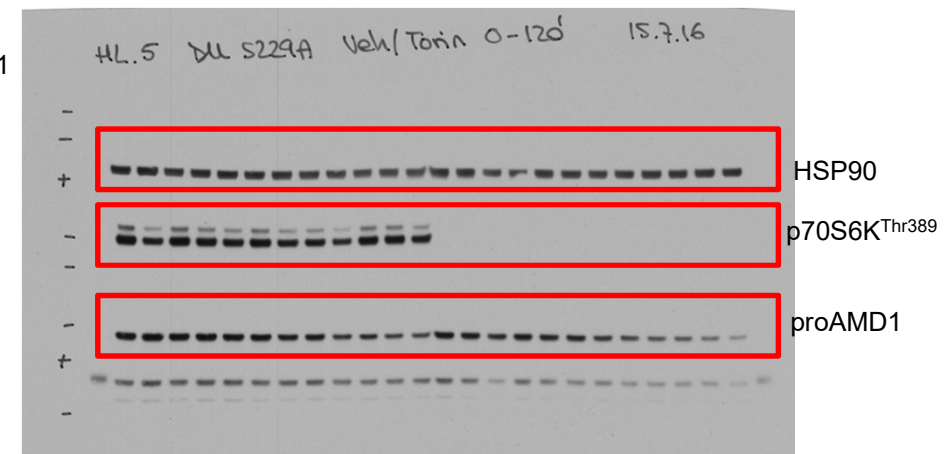


Fig s9a

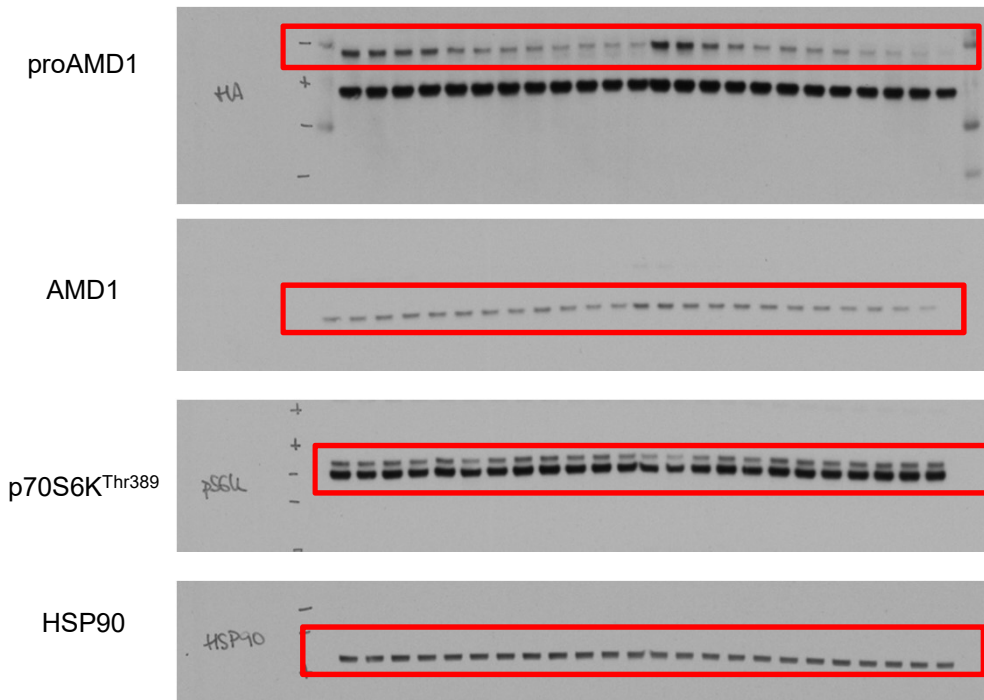
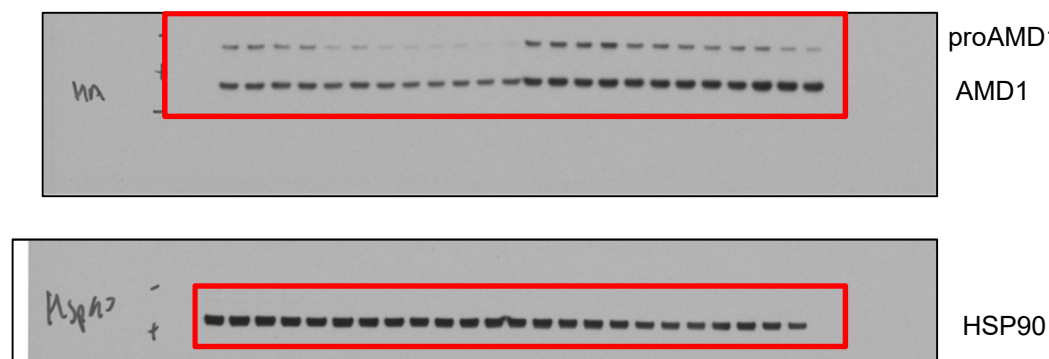


Fig S9c



**Fig S9d**

