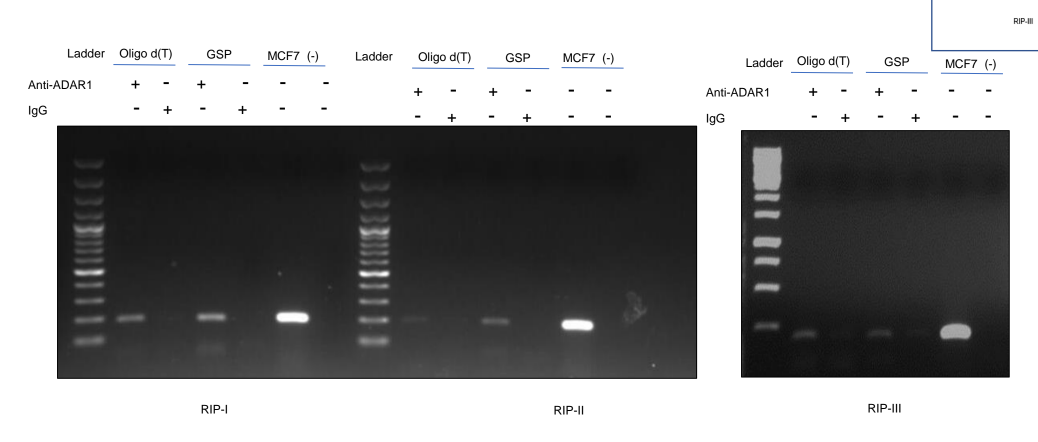
а

MDM2

Manuscript Image

MDM2

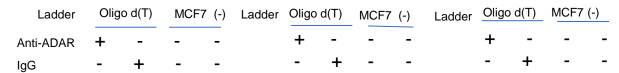
1 2 3 4 5 6

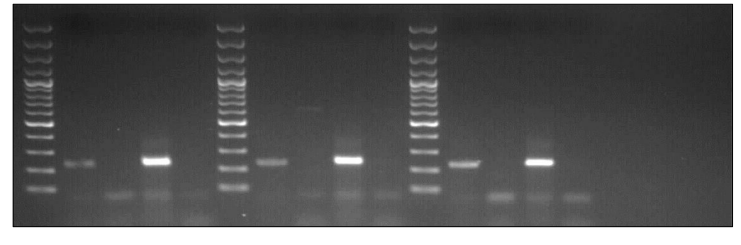


Ladder: GeneRuler 100 bp Plus DNA Ladder

Figure 3

b GINS1





RIP-II RIP-III

Ladder: GeneRuler 100 bp Plus DNA Ladder

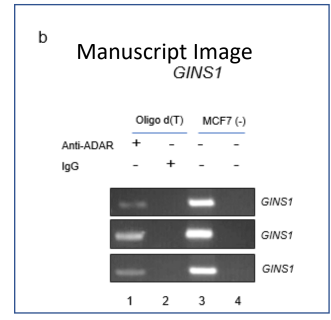
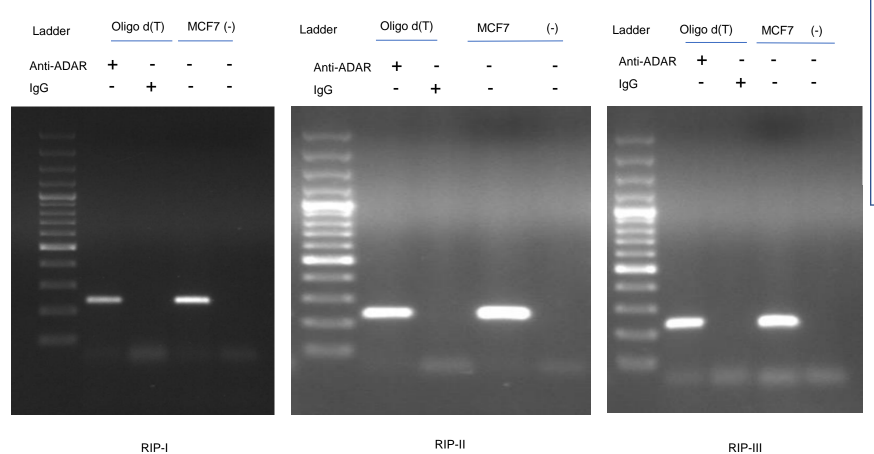


Figure 3

F11R

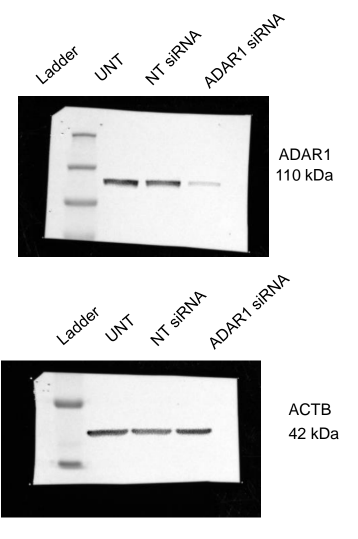
С



Manuscript Image c F11RAnti-ADAR1 $\frac{Oligo d(T)}{+ - - - -} \frac{MCF7 (-)}{- - - -}$ IgG - + - - F11R F11R 1 2 3 4

Figure 4

b



Ladder: Thermo Scientific™ PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa

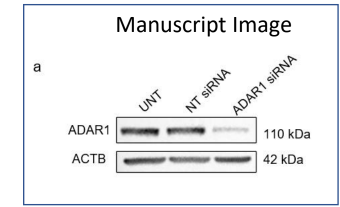
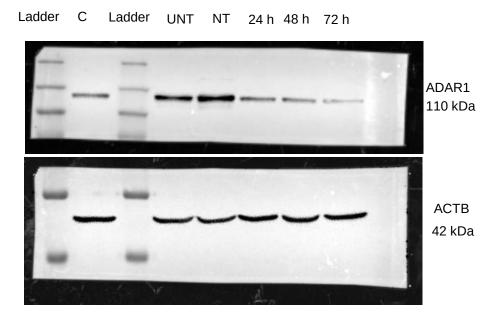
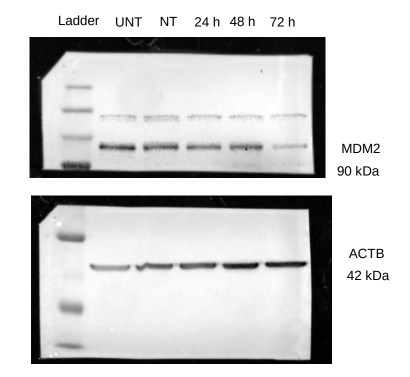


Figure 6

b

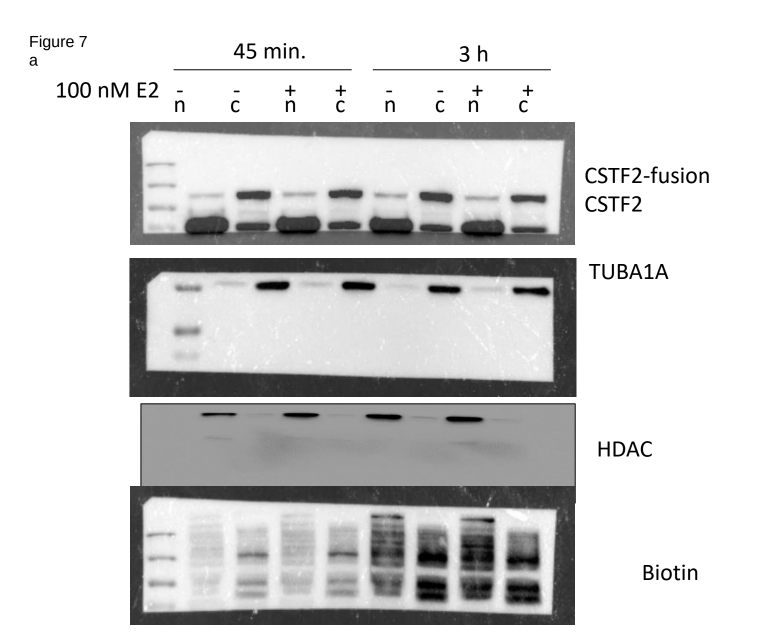


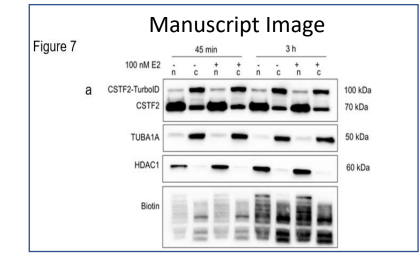


Ladder and wb control lysate lanes were cropped in the manuscript image

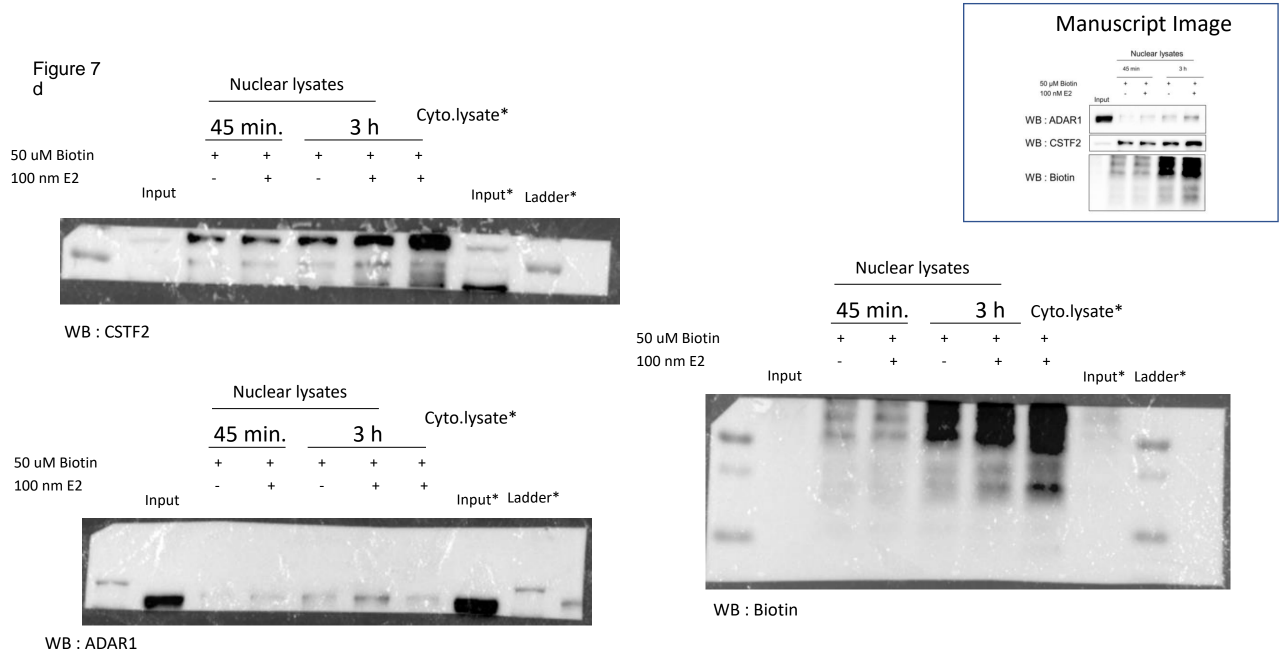
Ladder: Thermo Scientific™ PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa

b UNT NT 24 h 48 h 72 h ADAR1 110 kDa ACTB 42 kDa MDM2 90 kDa ACTB 42 kDa





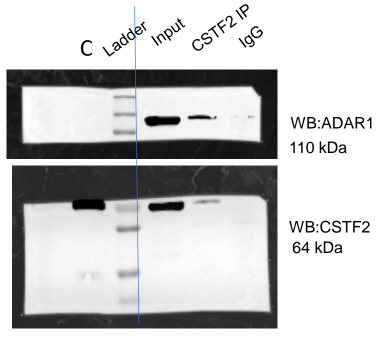
Western Blot image (due to limited biotin pull down lysate concentration, same membrane was cut and probed/reprobed with CSTF2, TUBA1A, HDAC and Biotin antibodies)



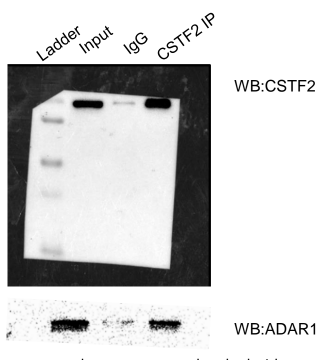
same membrane was cut and probed with CSTF2, ADAR1 and Biotin antibodies

*Cytoplasmic lysate, input and ladder lanes were cropped in the manuscript figure for clarity. Removed input and ladder (last two lanes) are already present in lanes 1-2

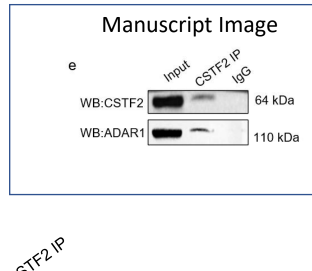
е

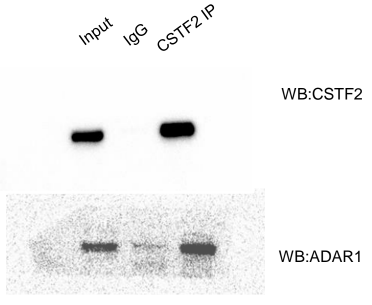


same membrane was cut and probed with CSTF2 and ADAR1 antibodies
Lane 1 was cytoplasmic lysate (c) for wb control (cropped in manuscript image)



same membrane was cut and probed with CSTF2 and ADAR1 antibodies

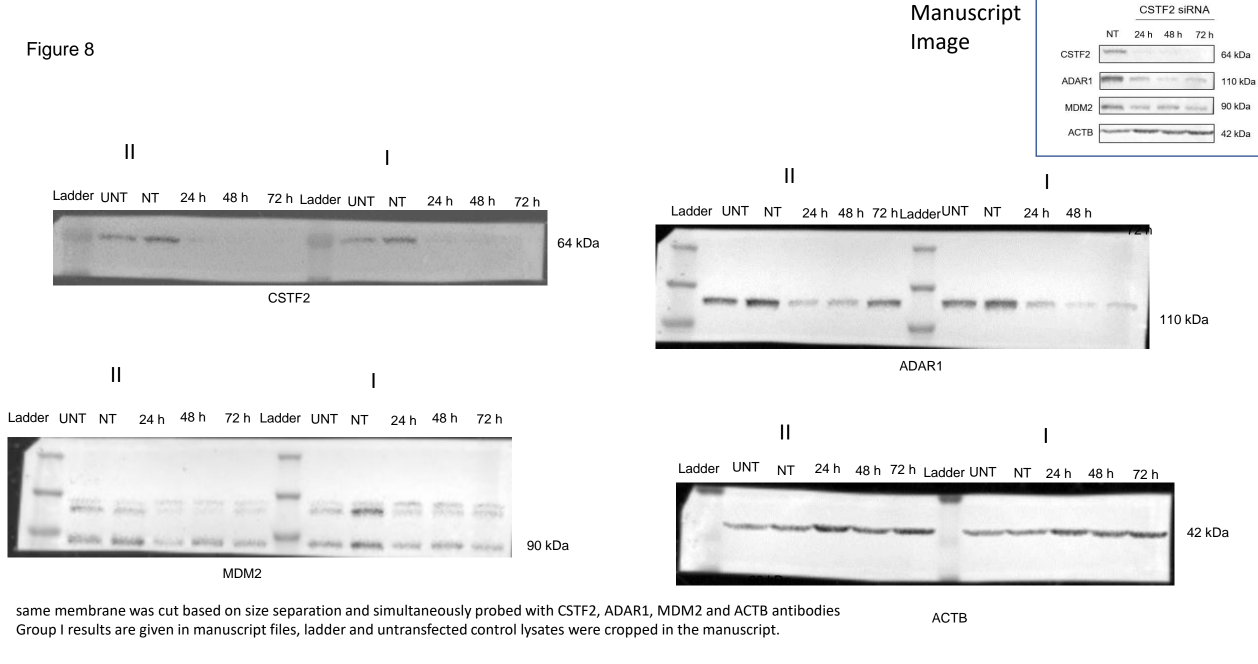




same membrane was cut and probed with CSTF2 and ADAR1 antibodies

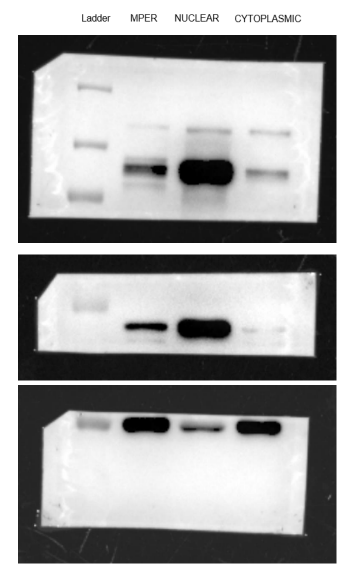
(In supp. Figures)

Ladder: Thermo Scientific™ PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa



Ladder: Thermo Scientific™ PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa

Figure S3



Manuscript Image (Supp)

