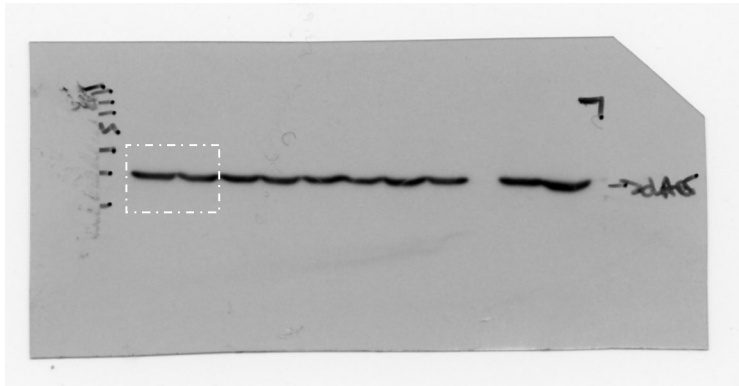


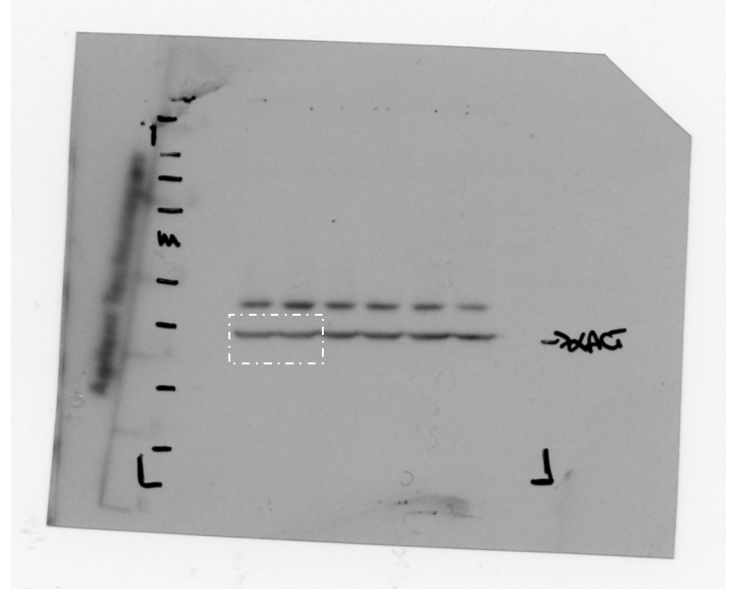
# Interplay between Endoplasmic Reticulum (ER) Stress and Autophagy Induces Mutant p53H273 Degradation

Alessia Garufi <sup>1,2</sup>, Giulia Federici <sup>1</sup>, Maria Saveria Gilardini Montani <sup>3</sup>, Alessandra Crispini <sup>4</sup>, Mara Cirone <sup>3</sup> and Gabriella D'Orazi <sup>1,\*</sup>

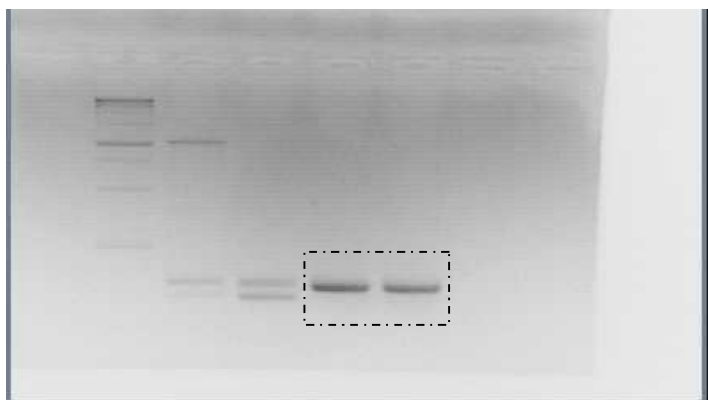
**Figure 1C, U373  
actin**



**Figure 1C, HT29  
actin**



**Figure 1E, U373  
28S**



**Figure 1F, U373  
28S**



**Figure 1F, U373**  
**p53**



**Figure 1F, HT29**  
**p53**



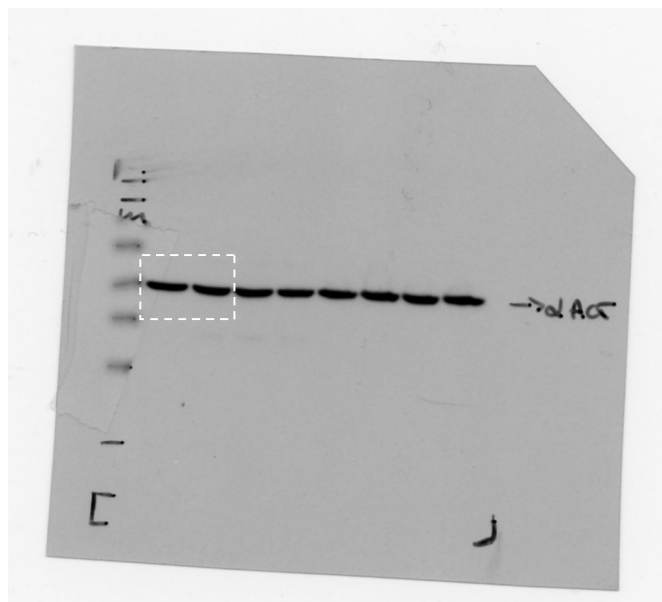
**Figure 1F, U373**  
**28S**



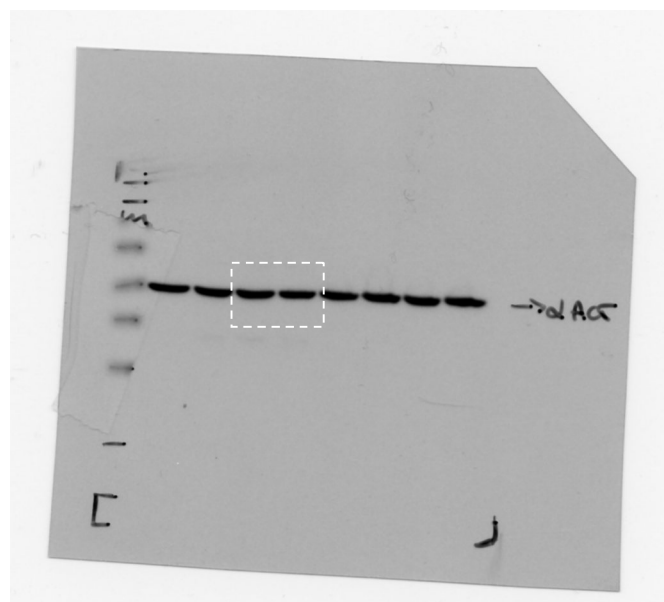
**Figure 1F, HT29**  
**28S**



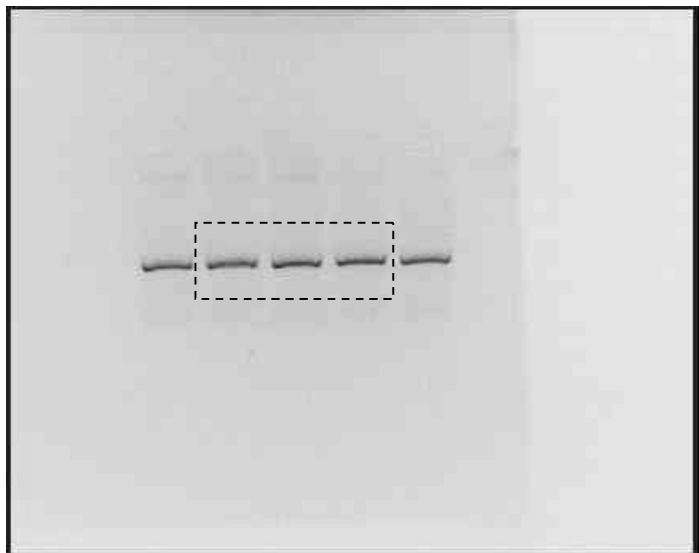
**Figure 2B, RKO**  
actin



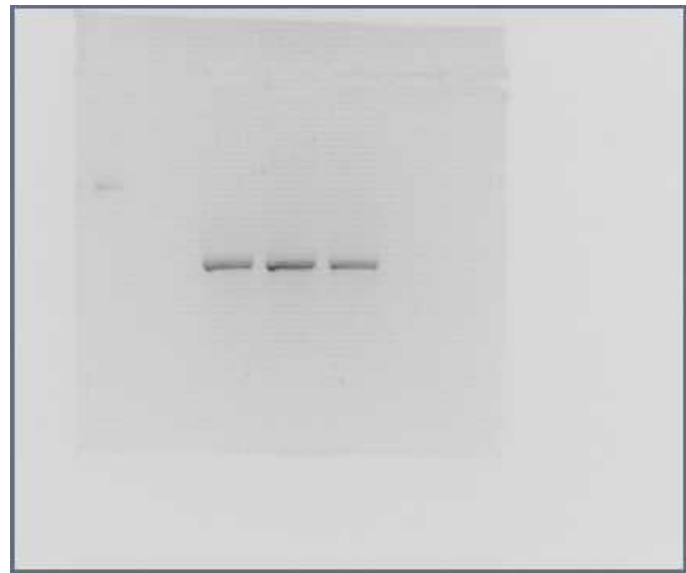
**Figure 2B, HCT116**  
actin



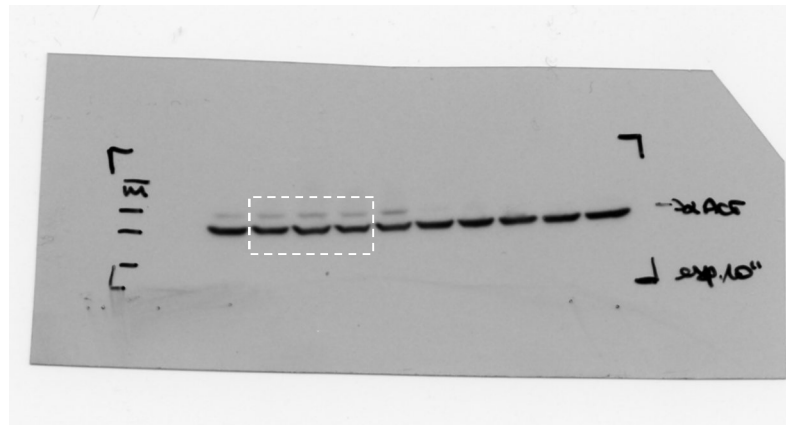
**Figure 3C**  
28S



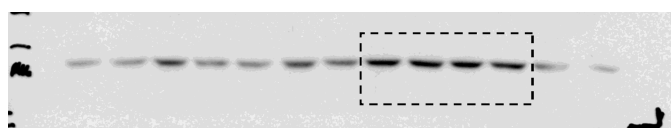
**Figure 4A**  
28S



**Figure 4B**  
actin



**Figure 6B**  
actin



U373				HT29			
	subG1				subG1		
Mock	2			Mock	2		
	2				2		
Zn	20	22	2,83	Zn	22	23	
	24				24		
Zn+4-BPA	8	7	1,41	Zn+4-BPA	12	10	
	6				8		
Zn+STF	9	7,5	2,12	Zn+STF	10	8	
	6				6		
Zn+PFT	9	7,5	2,12	Zn+PFT	9	7,5	
	6				6		

1,41

2,83

2,83

2,12