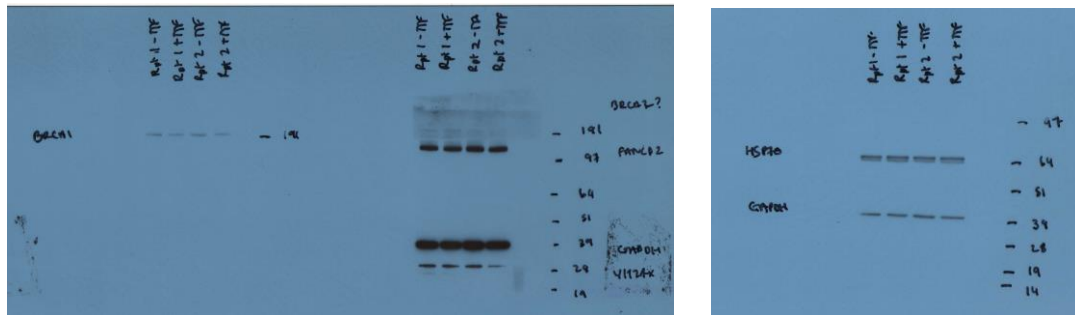


## Original blots/densitometry (Jones *et al*)

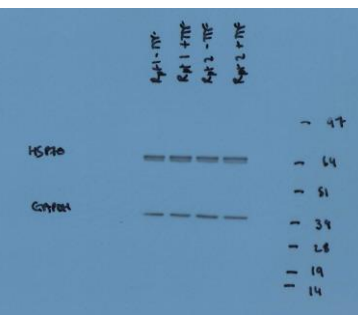
**Figure 4F**

Protein	Condition/Lane	Densiometry area
GAPDH	G1 Rpt 1 - TTF	19702.765
	G1 Rpt 1 + TTF	21307.522
	G1 Rpt 2 - TTF	24516.3
	G1 Rpt2 + TTF	22832.815
HSP70	G1 Rpt1 - TTF	27408.999
	G1 Rpt1 + TTF	30516.978
	G1 Rpt2 - TTF	27787.099
	G1 Rpt2 + TTF	29009.513
BRCA1	G1 Rpt1 - TTF	21155.563
	G1 Rpt 1 + TTF	15763.25
	G1 Rpt2 - TTF	25052.827
	G1 Rpt2 + TTF	17406.371

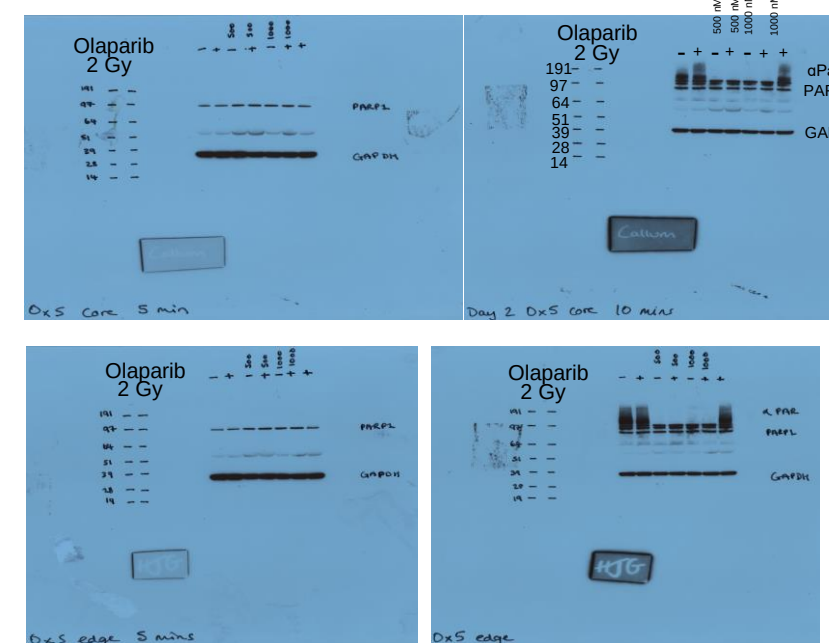
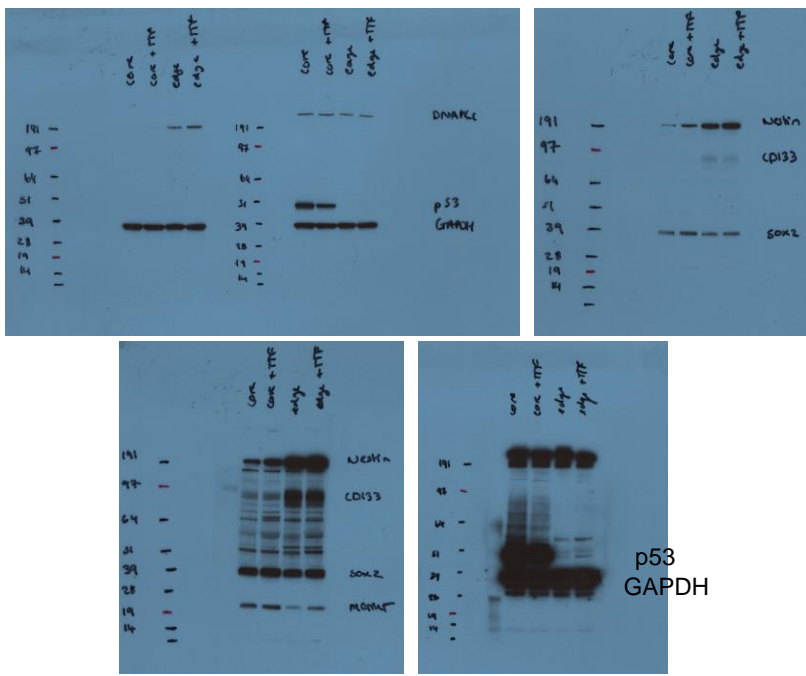
**Figure 4E**



**Figure 4E**



**Figure 5A and 5B**



**Figure 5C**

**Figure 5F**