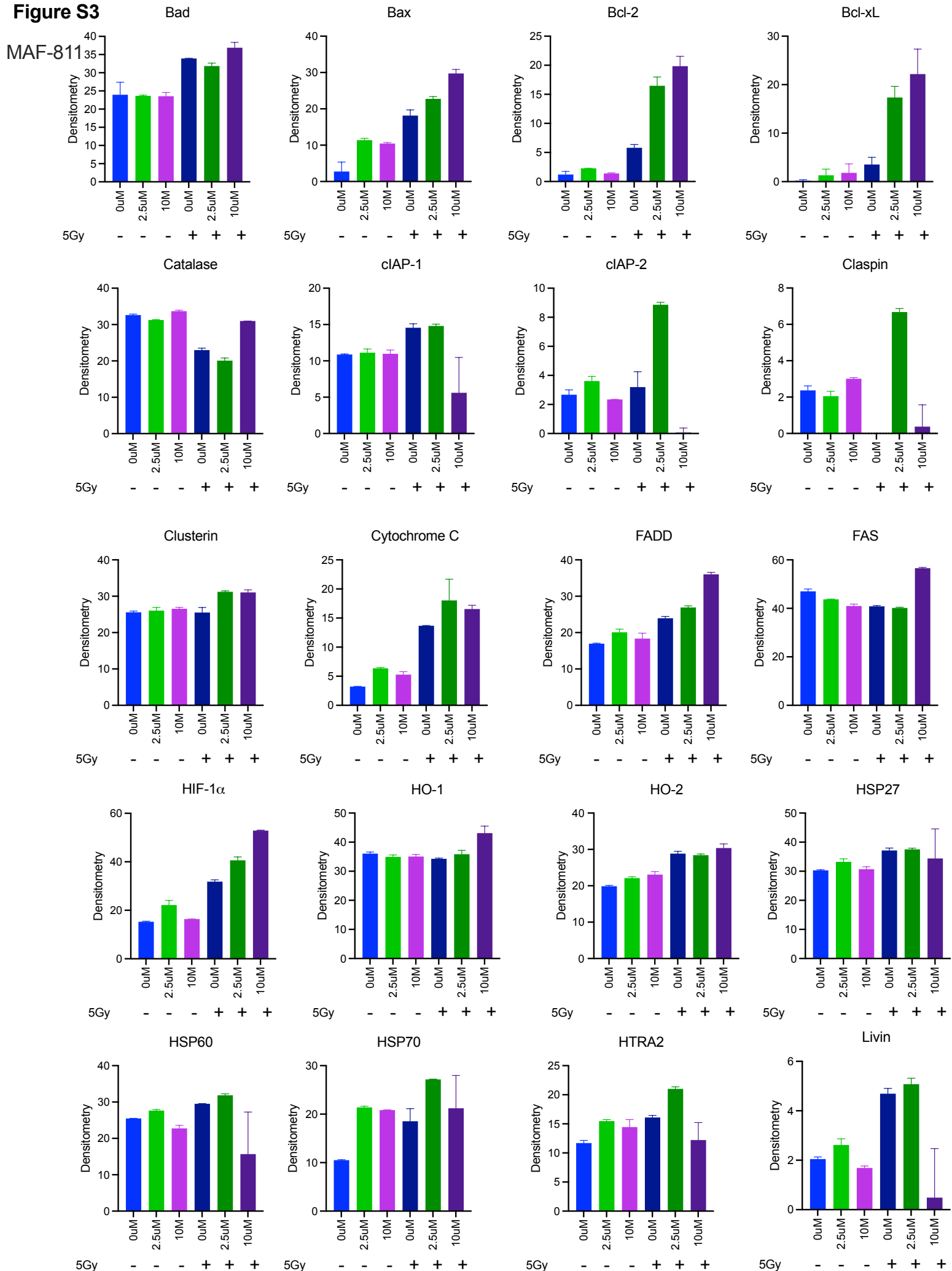
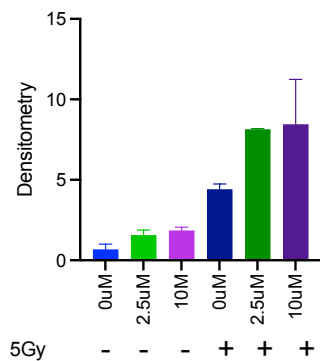


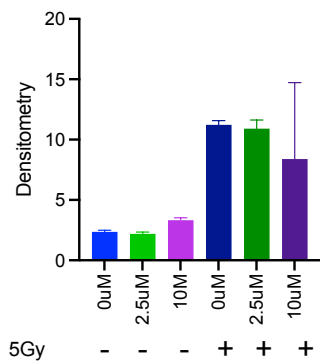
Figure S3

MAF-811

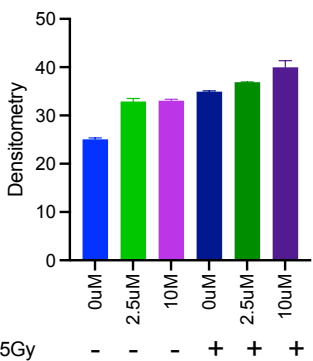
p27



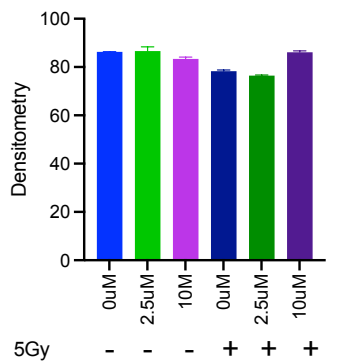
p-RAD17 (S635)



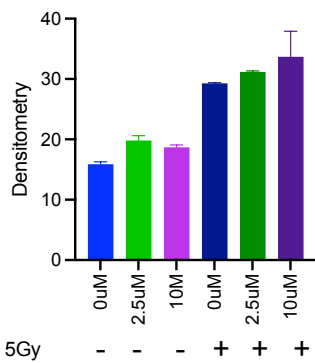
PON2



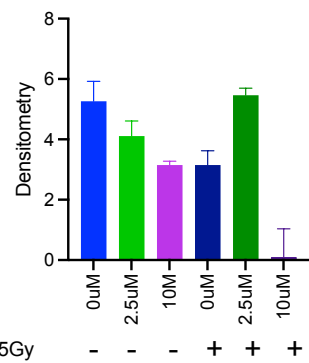
Pro-Caspase 3



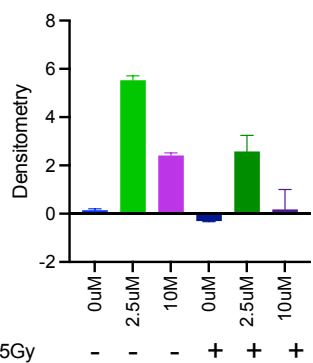
SMAC/Diablo



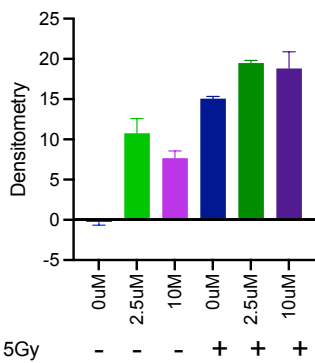
Survivin



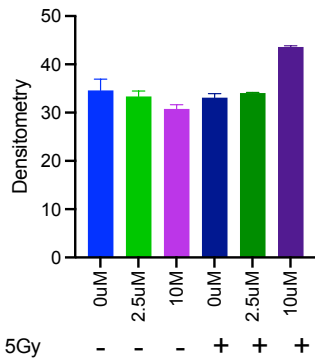
TNFR1



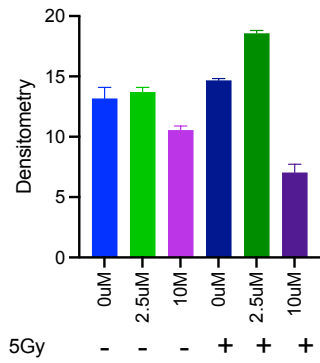
TRAIL R1/DR4

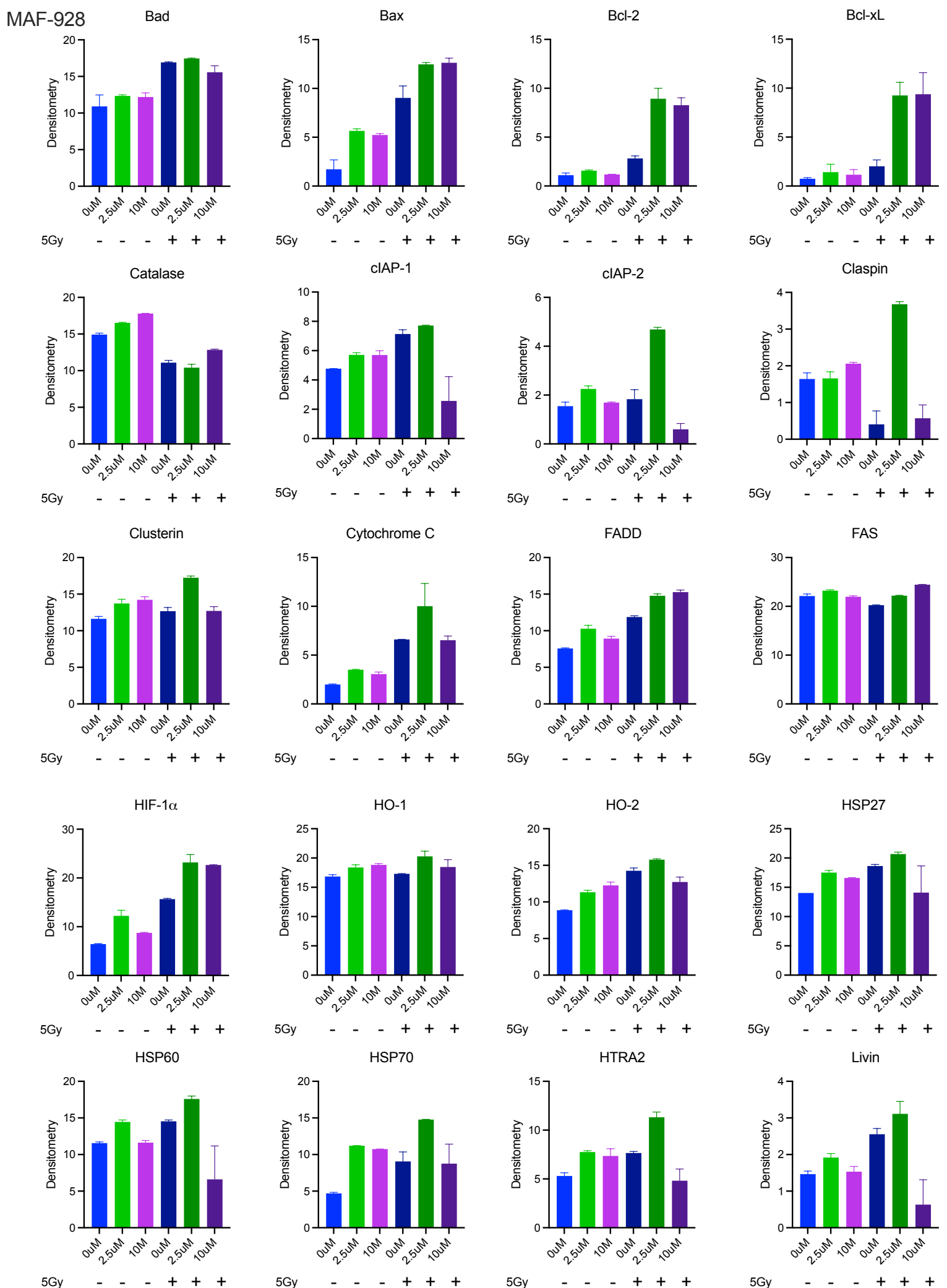


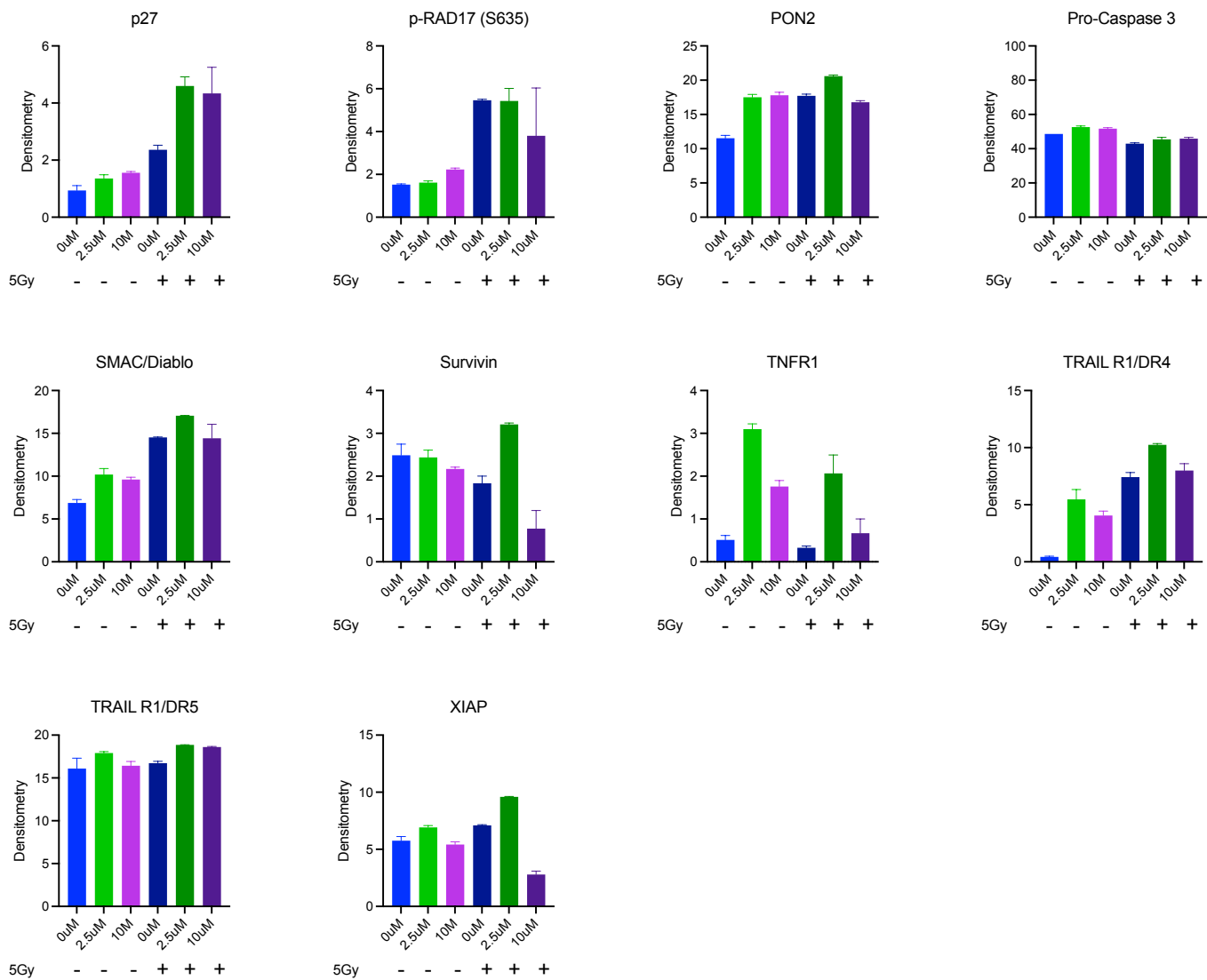
TRAIL R1/DR5



XIAP







Supplement Figure 3. Densitometry for apoptosis proteomic array of 1q+ PFA cell lines treated with 5FU and 5Gy radiation. Densitometry calculated by normalizing pixel intensity of protein of interest to the positive proteins on proteomic array.