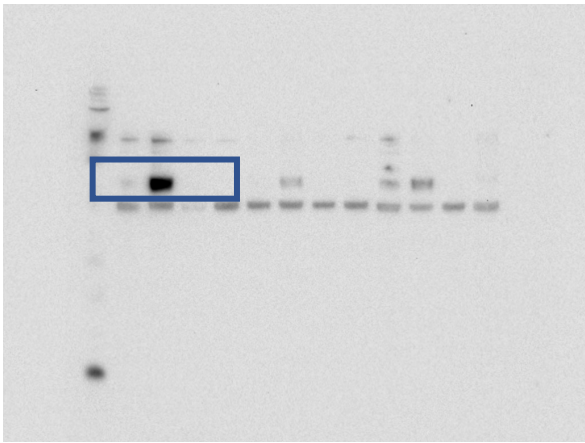


Uncropped blots for Figure 1A

TRP53



β -ACTIN

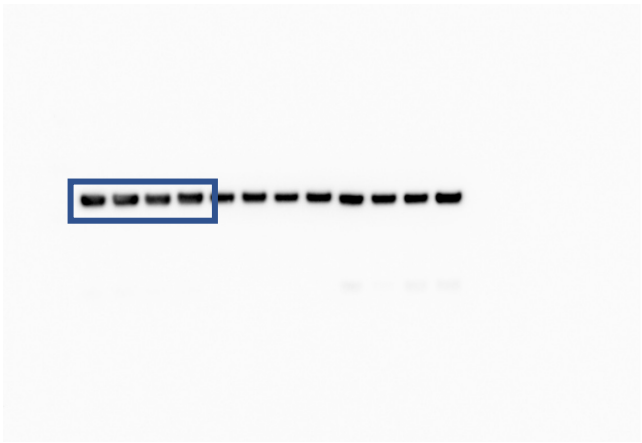
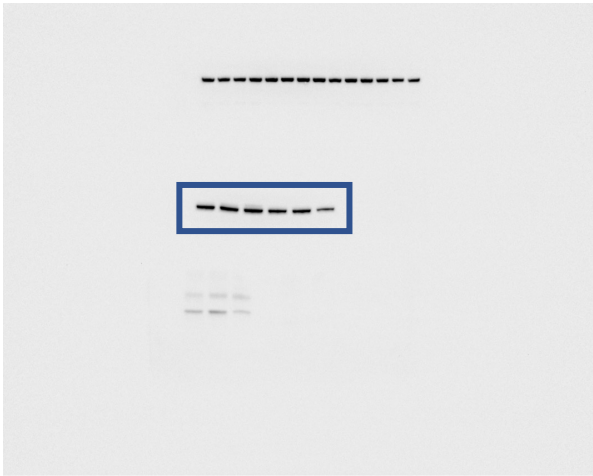


Figure 1 consists of two Western blot panels. The top panel shows a Western blot with 12 lanes. The first 10 lanes are grouped by a blue box. The bottom panel shows a Western blot with 12 lanes. The first 10 lanes are grouped by a blue box. Molecular weight markers are indicated on the right of each panel.

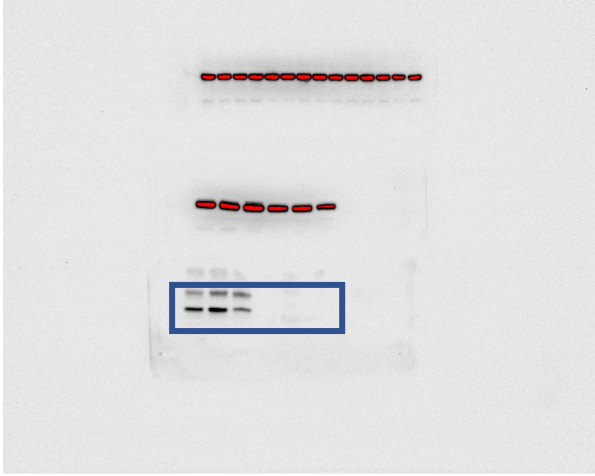
The image displays two gel electrophoresis results. The left gel shows a series of lanes with DNA bands, with a blue box highlighting a specific region. The right gel shows a series of lanes with DNA bands, with a blue box highlighting a specific region.

Uncropped blots for Figure 3C

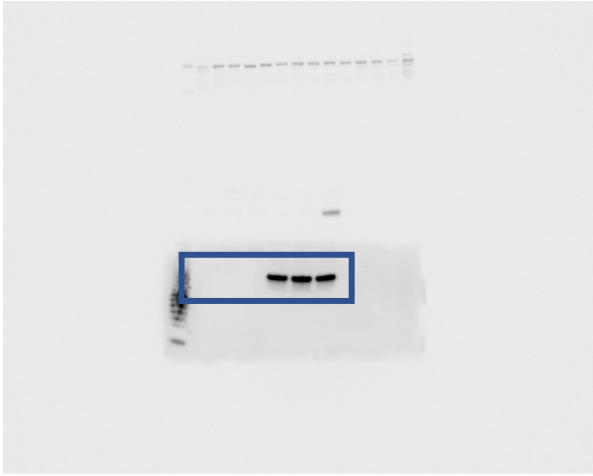
HSP70



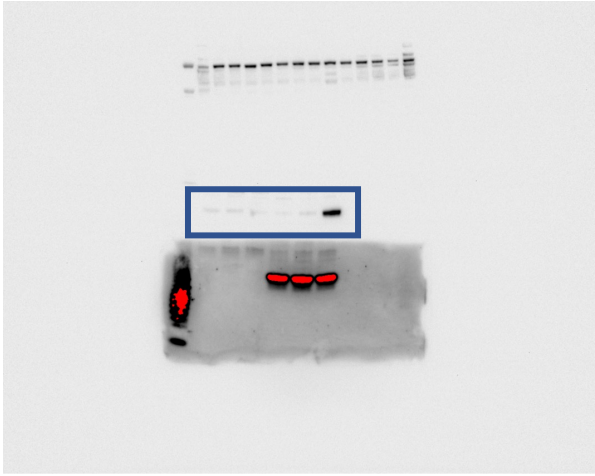
BAX



BAK

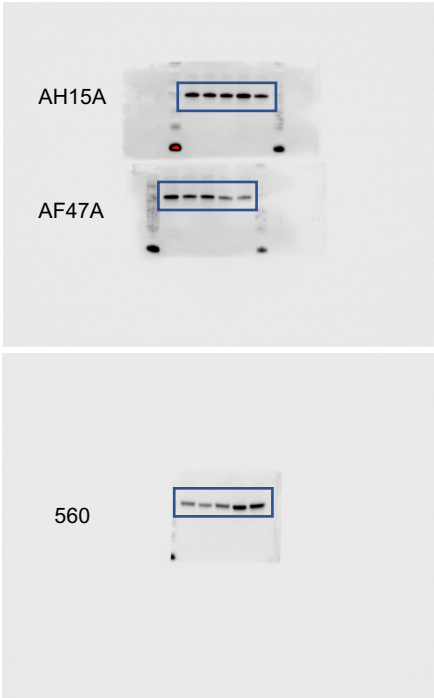


TRP53

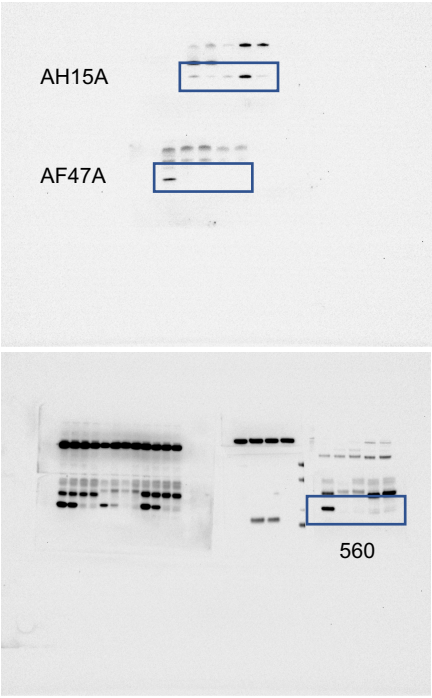


Uncropped blots for Figure 4A

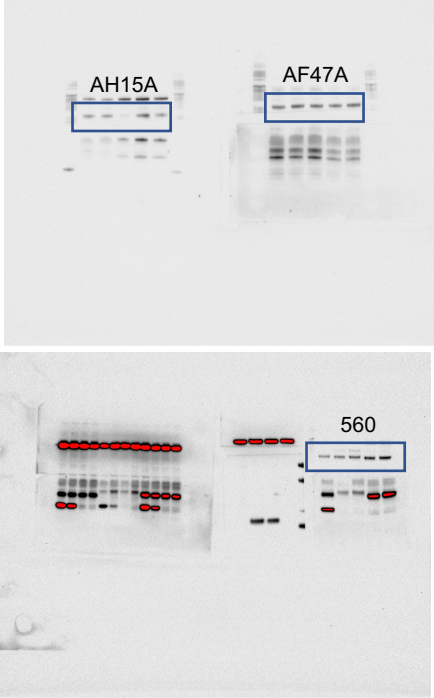
BAK



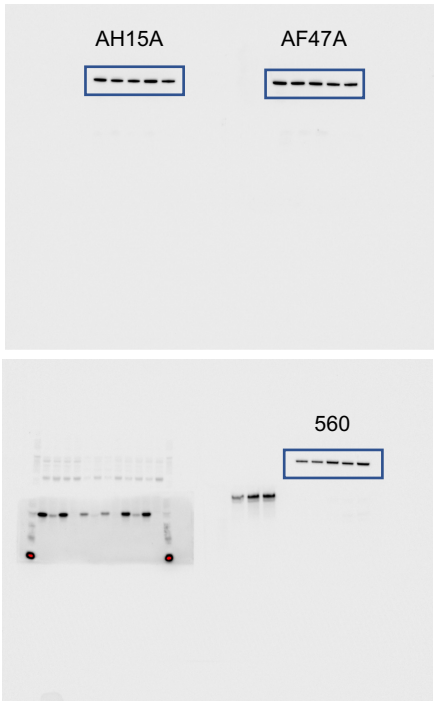
BAX



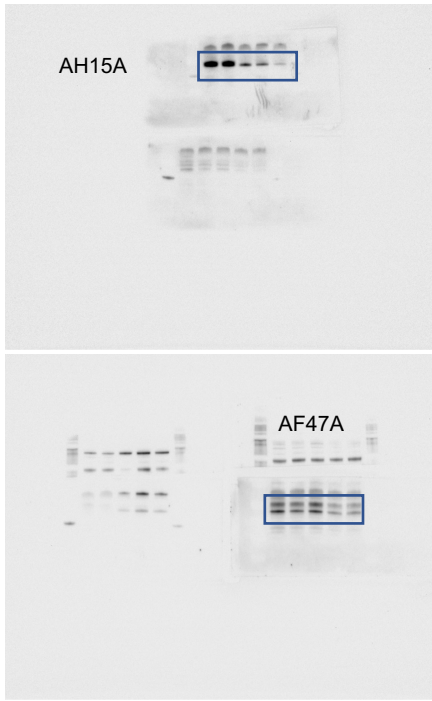
TRP53



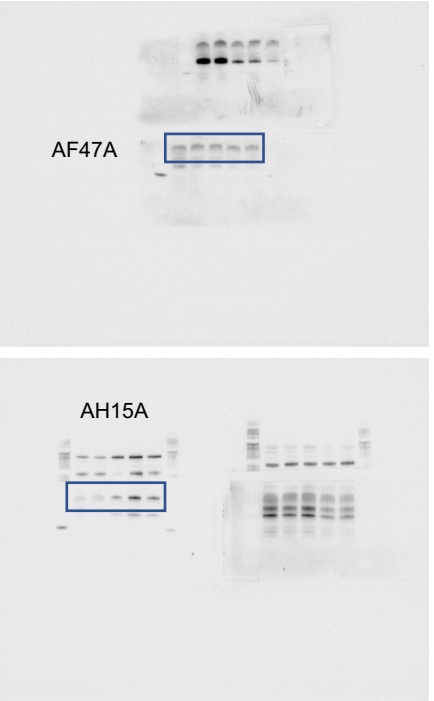
HSP70



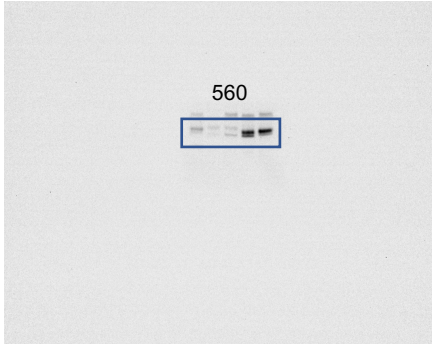
BCL-2



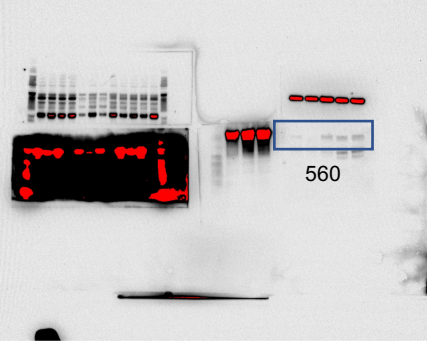
BCL-XL



560

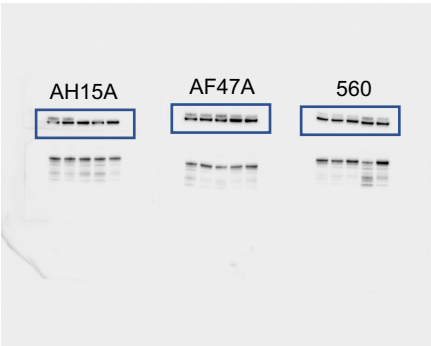


560

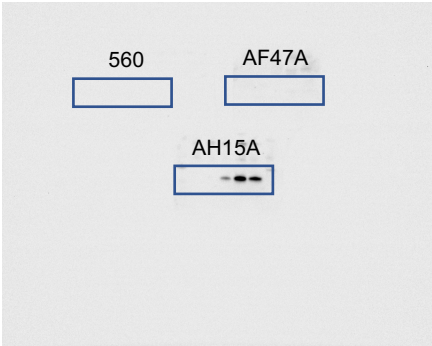


Uncropped blots for Figure 4A

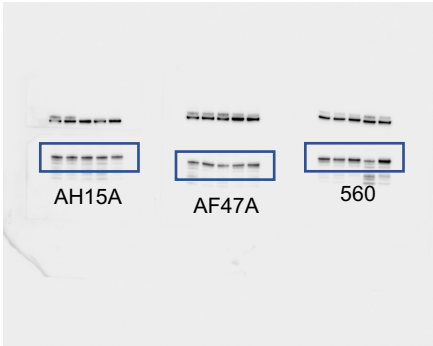
HSP70*



A1

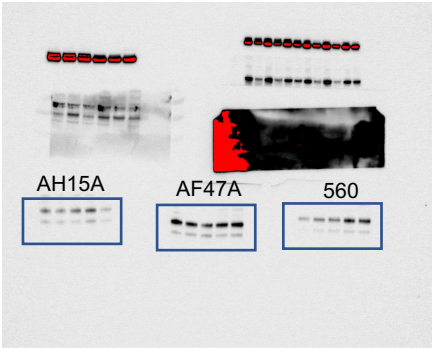


MCL-1

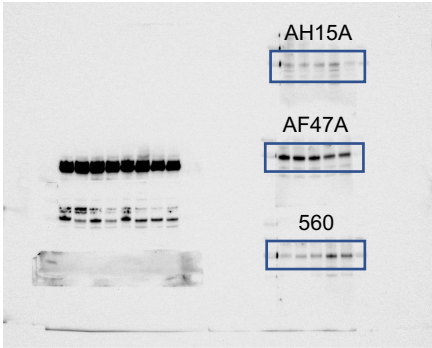


*Lysates were rerun on a fresh gel for probing with these antibodies. This repeated HSP70 loading control was consistent with the one from the previous gel which is included in the manuscript, therefore this one was not shown in the manuscript.

BIM



PUMA

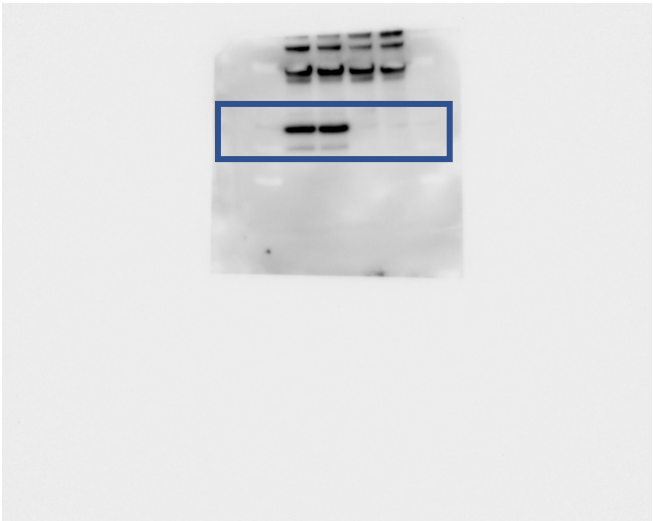


Uncropped blots for Figure 6C

HSP70



BAX



BAK

