

Figure S1A

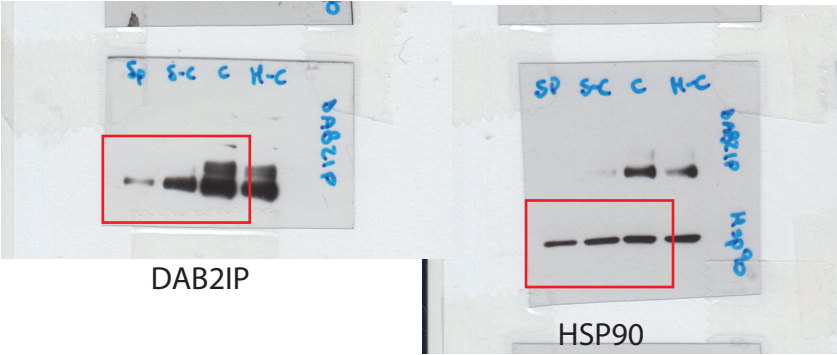


Figure S1B

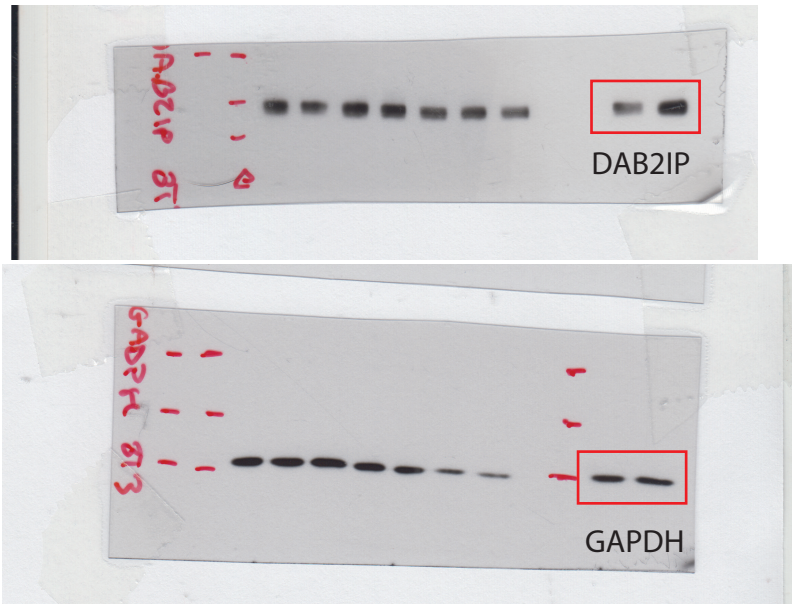


Figure S1C

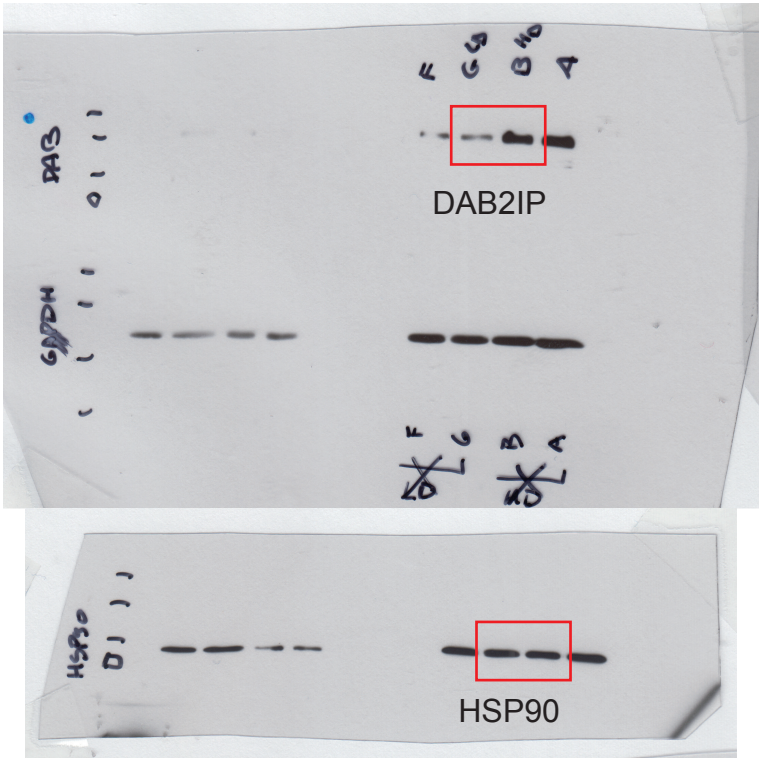


Figure S1D

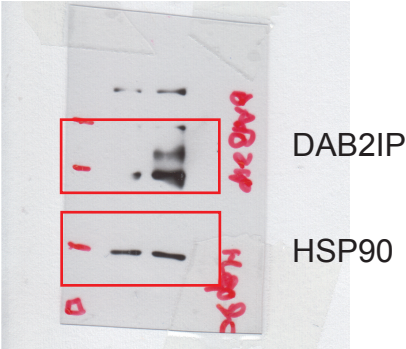


Figure S2A

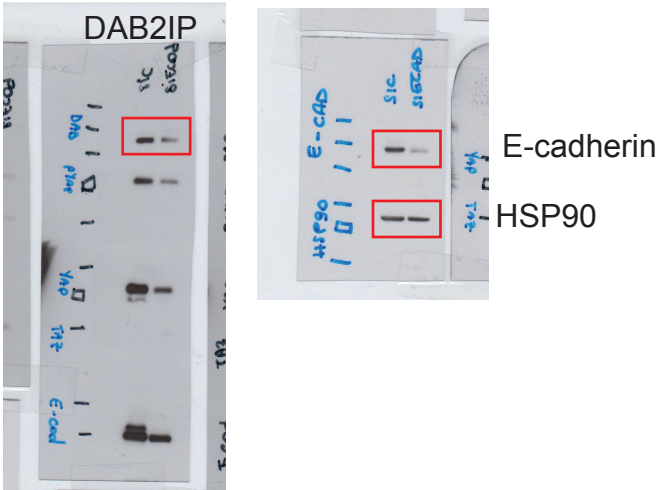


Figure S2D:

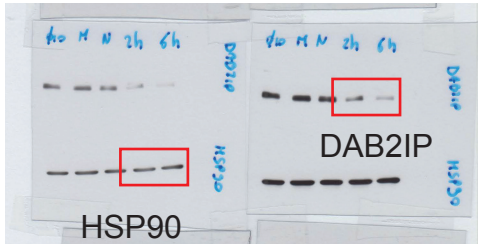




Figure S3A

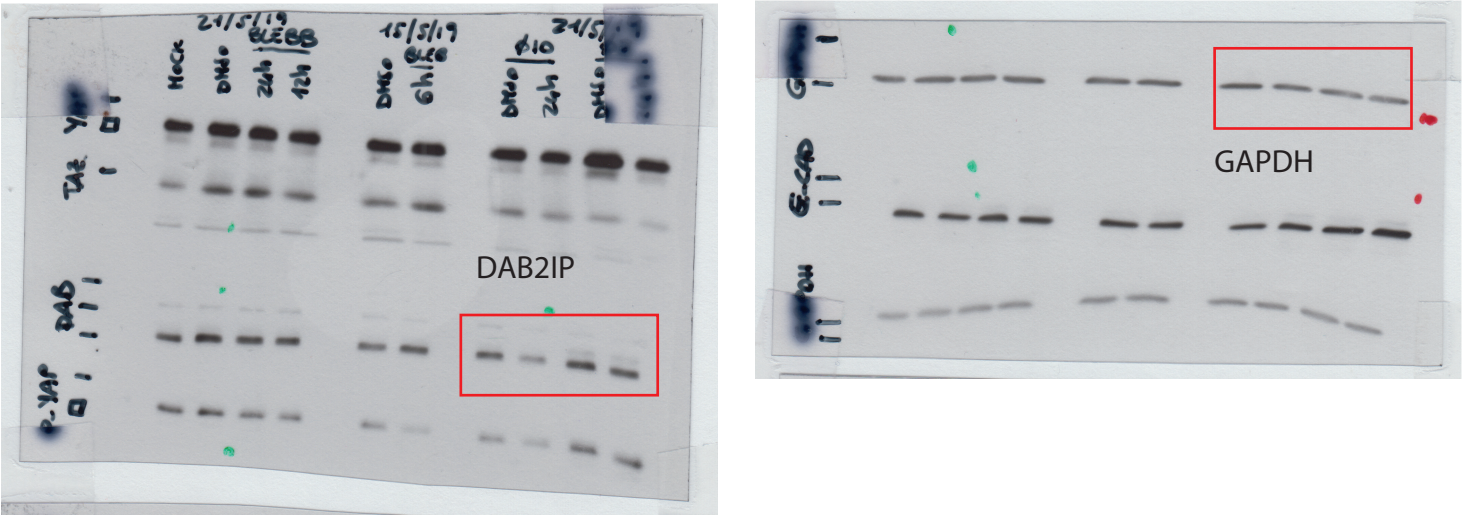


Figure S3B: subconfluent

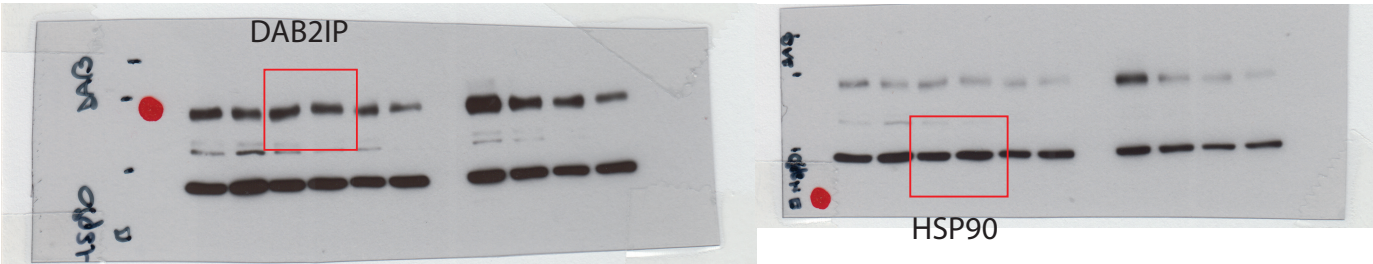


Figure S3B: confluent



Figure S3C: subconfluent

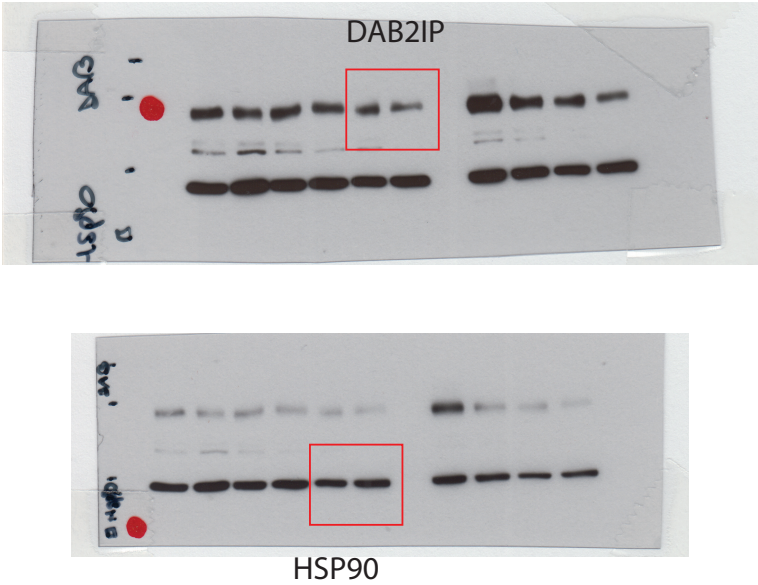


Figure S3C: confluent

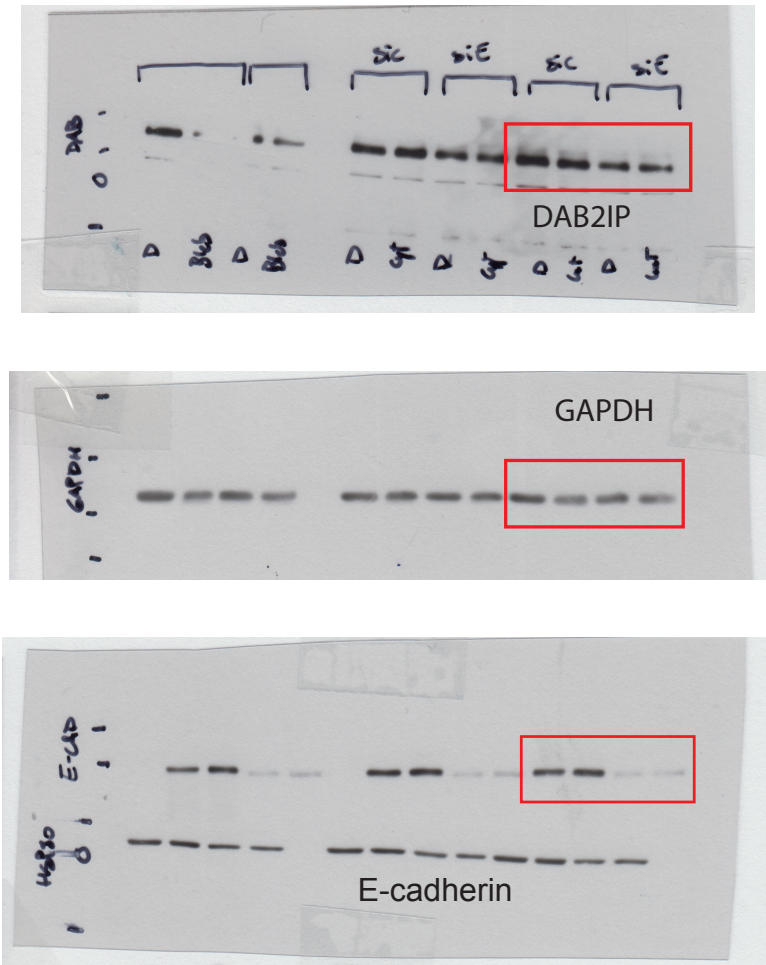




Figure S3D: Lata

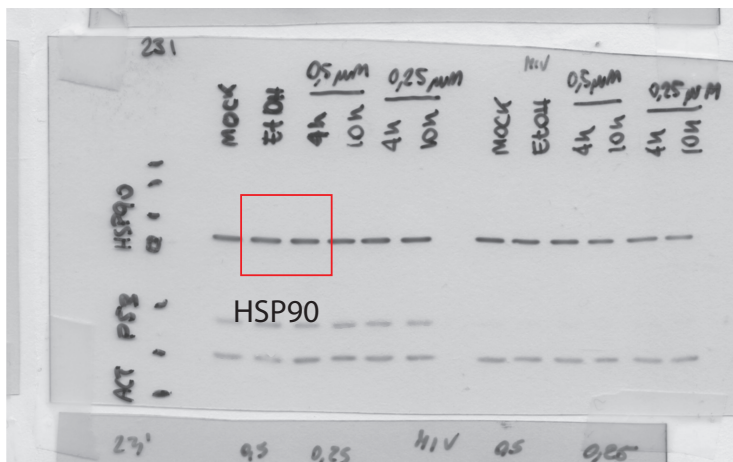
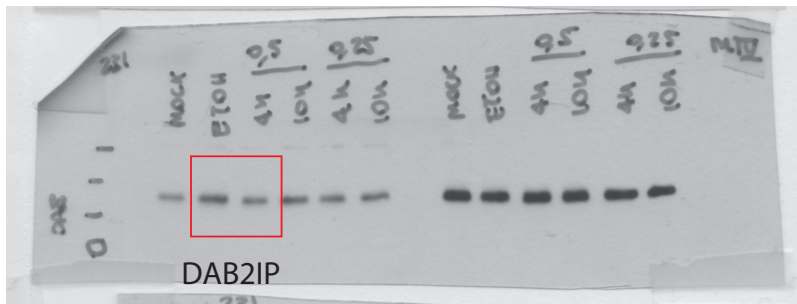


Figure S3D: CytD

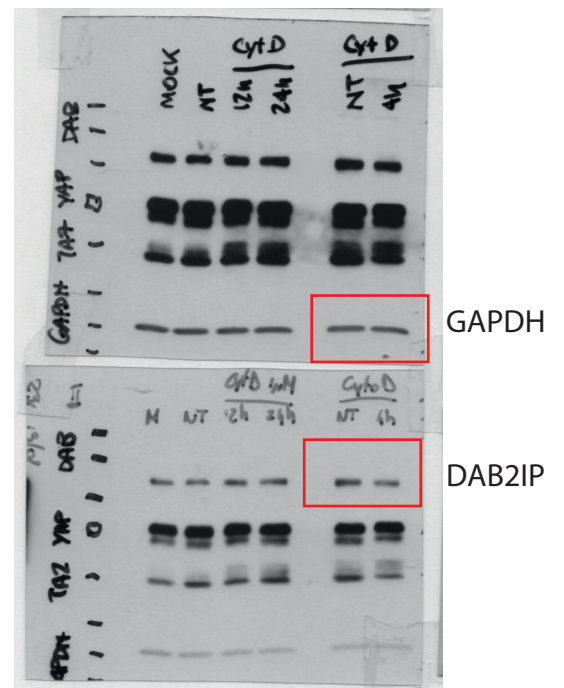


Figure S3E

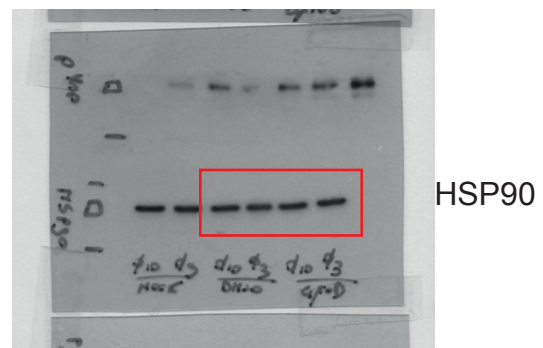
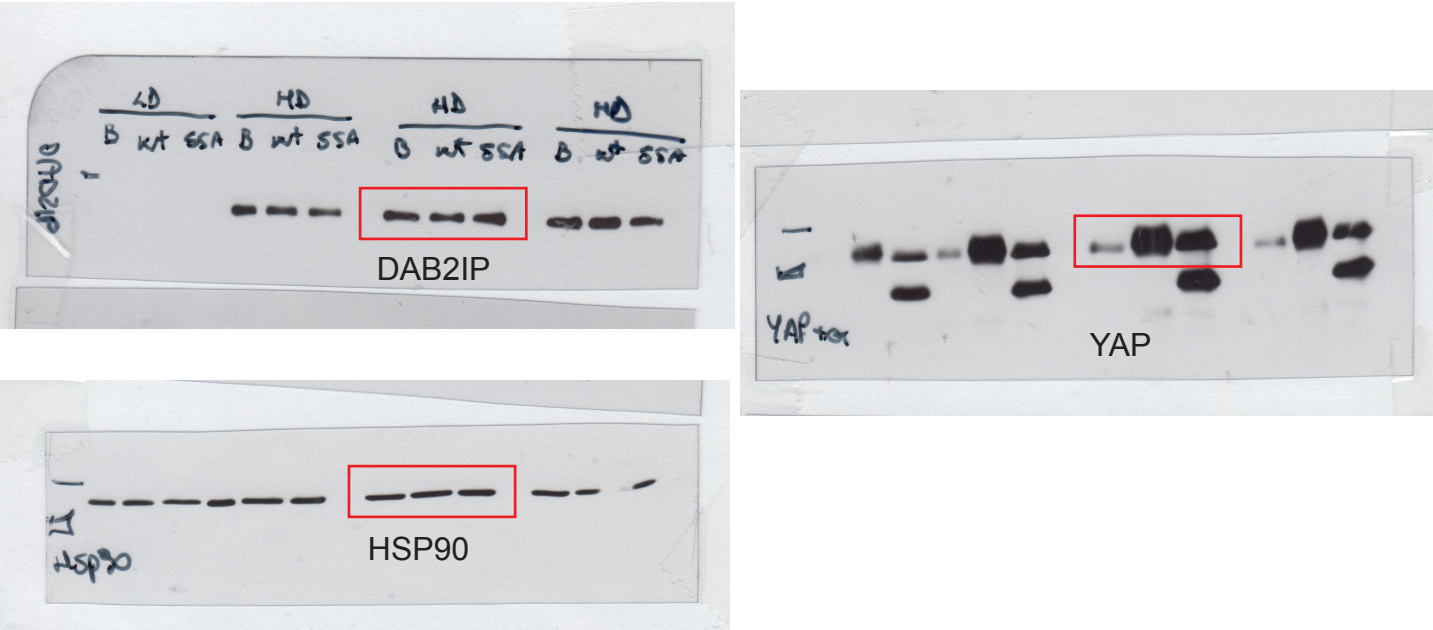


Figure S4B



Figure S4C





Western blot analysis of p-YAP S127 in H1299 cells. The blot shows two rows of bands. The top row is labeled 'p-YAP S127' and the bottom row is labeled 'p-YAP S127' (with a red box around the bands). The lanes are labeled with dates and conditions: 13.03, 27.03.18, and 10.11.18. The bands show varying intensity across the lanes, indicating changes in p-YAP S127 levels over time and under different conditions.

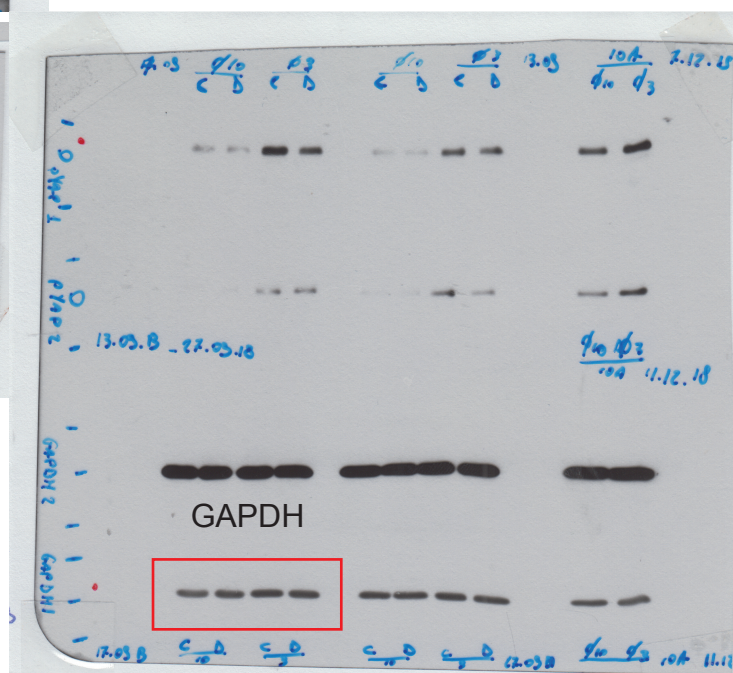
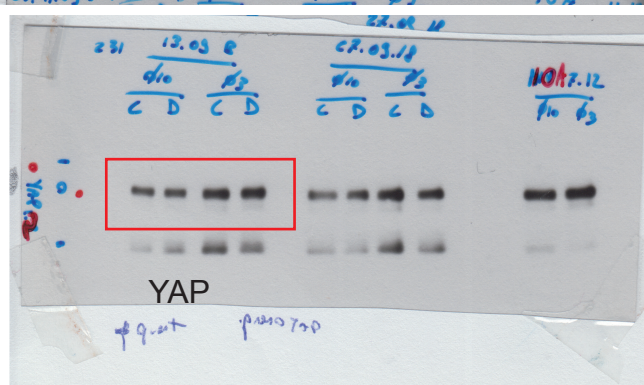


Figure S6A

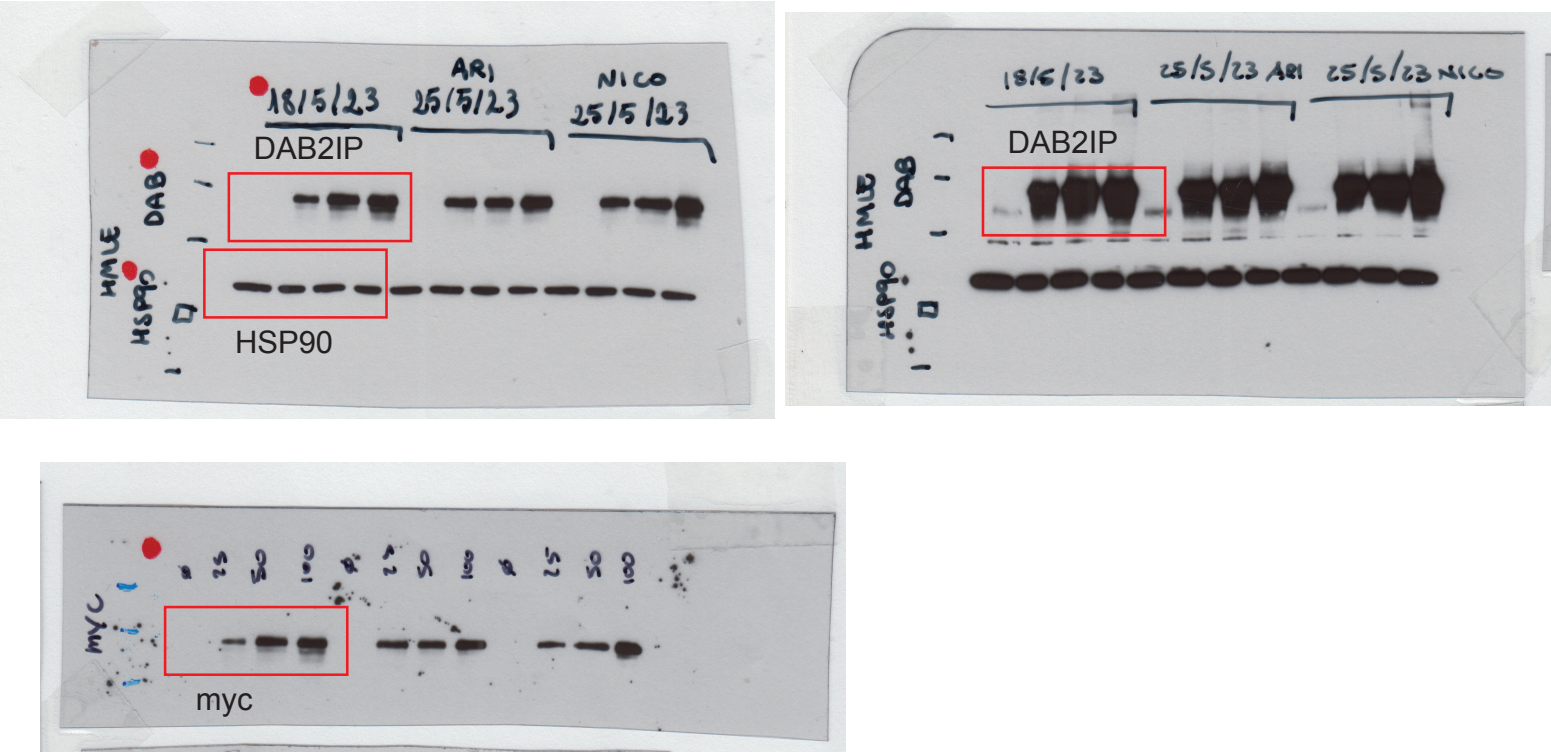


Figure S6B

