

Figure 1E: E-cadherin and GAPDH



Figure 1E: DAB2IP and HSP90

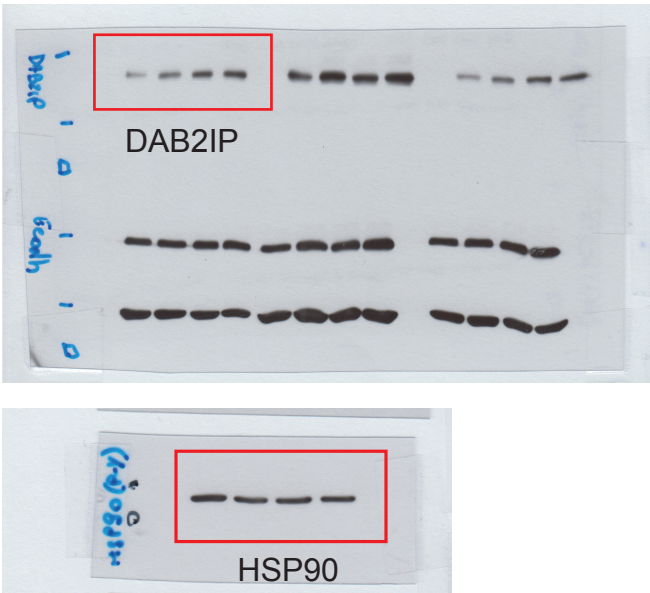


Figure 2A

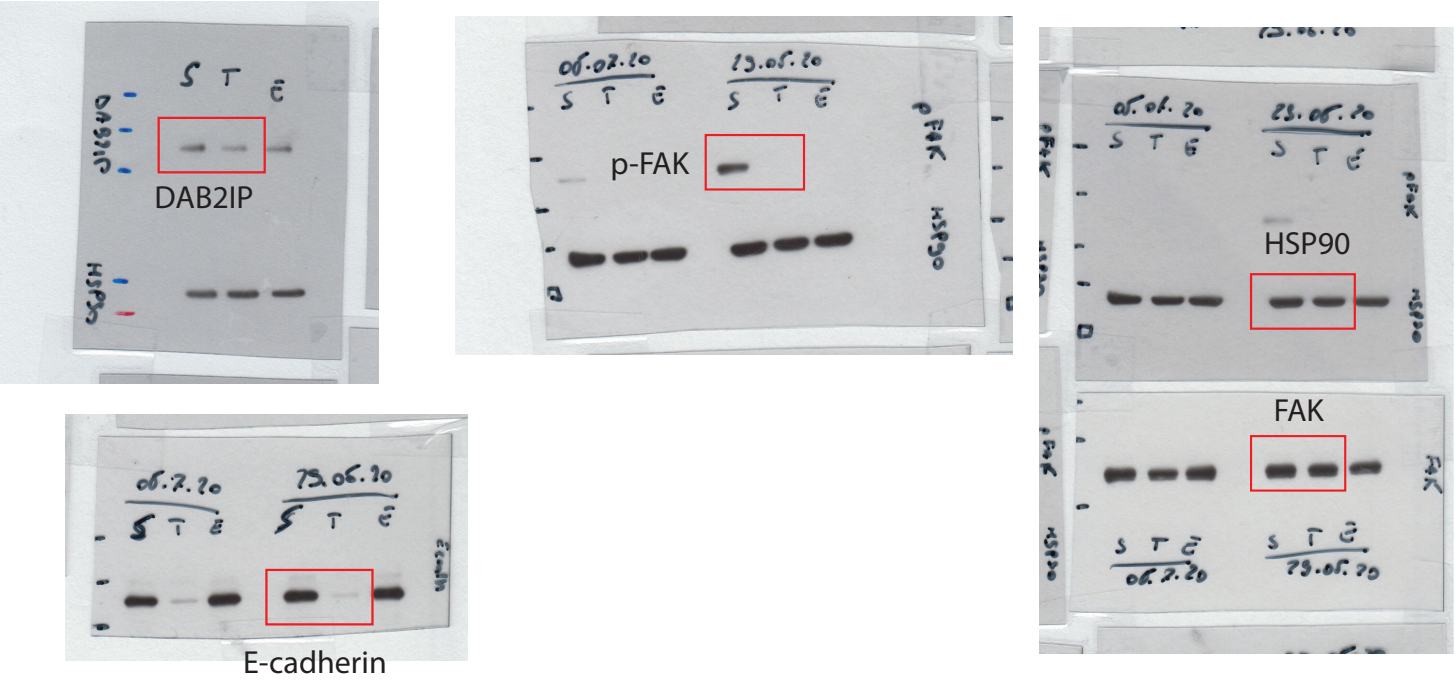


Figure 2B

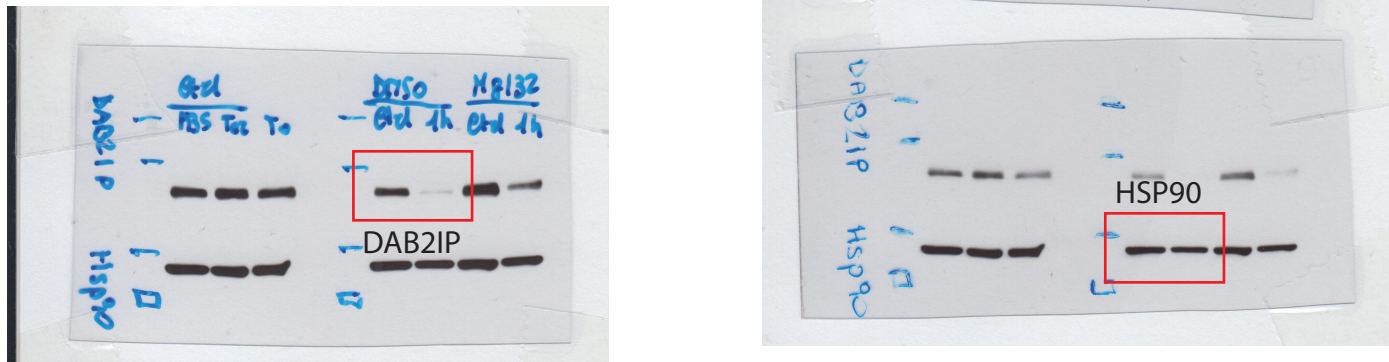


Figure 2C

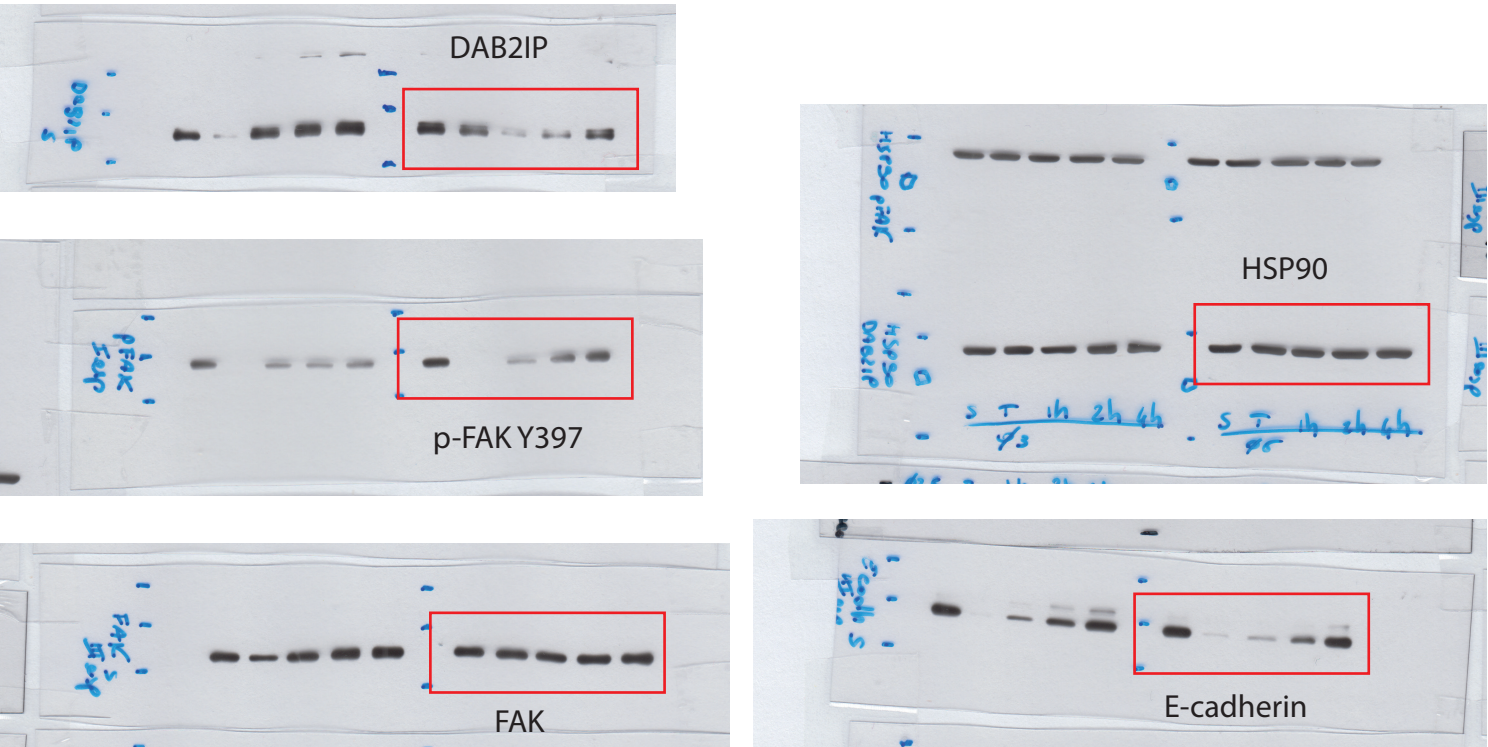


Figure 3B

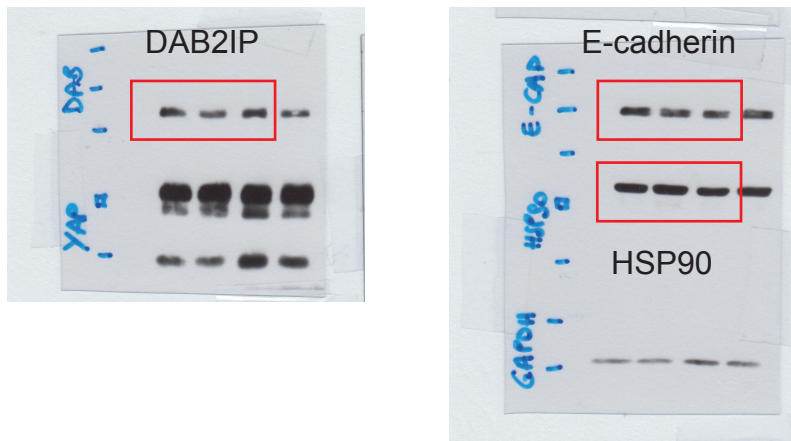


Figure 3D

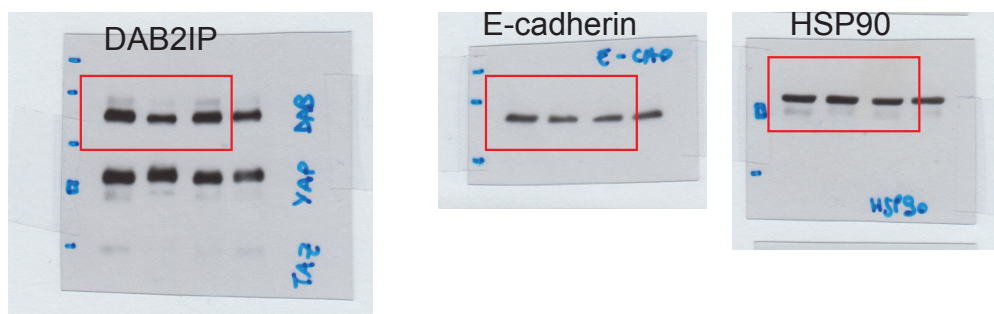


Figure 3E

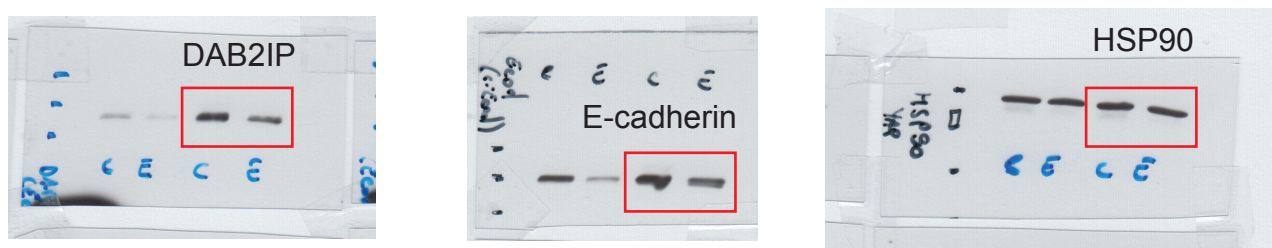


Figure 4A



Figure 4B

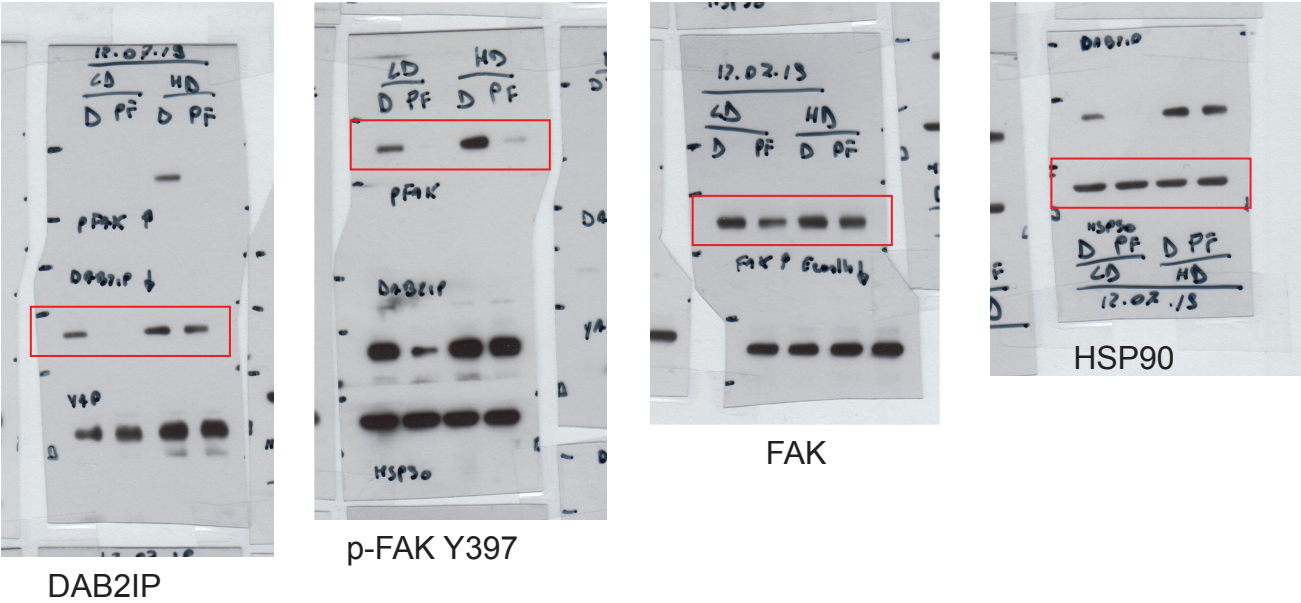
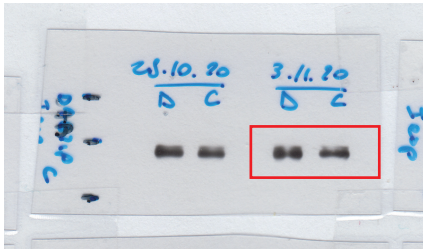
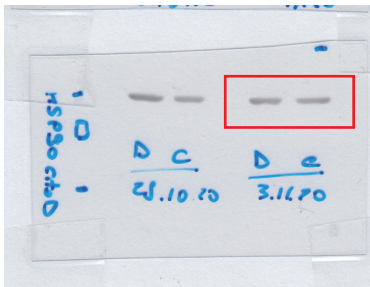


Figure 4D: CytD

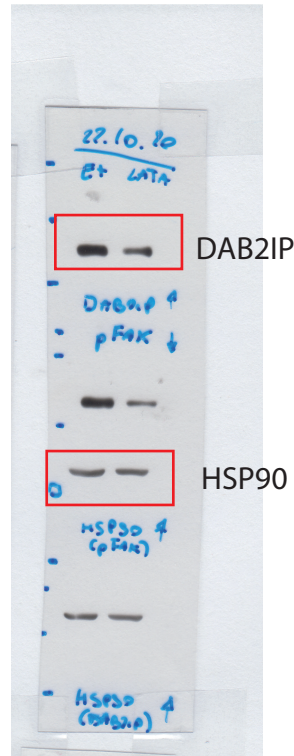


DAB2IP



HSP90

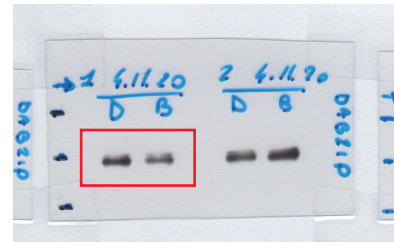
Figure 4D: LatA



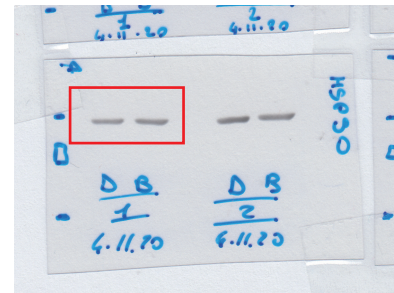
DAB2IP

HSP90

Figure 4D: Bleb



DAB2IP



HSP90

Figure 4E



DAB2IP

HSP90

Figure 5D

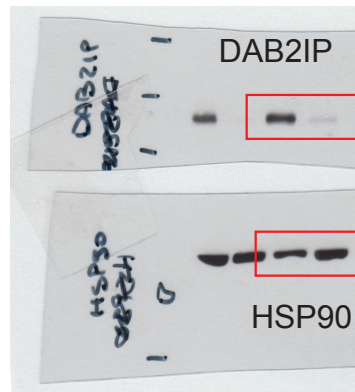


Figure 6D

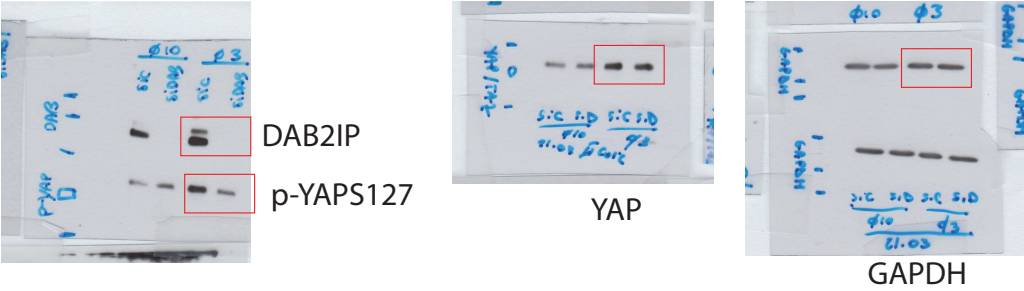


Figure 7E: left panel

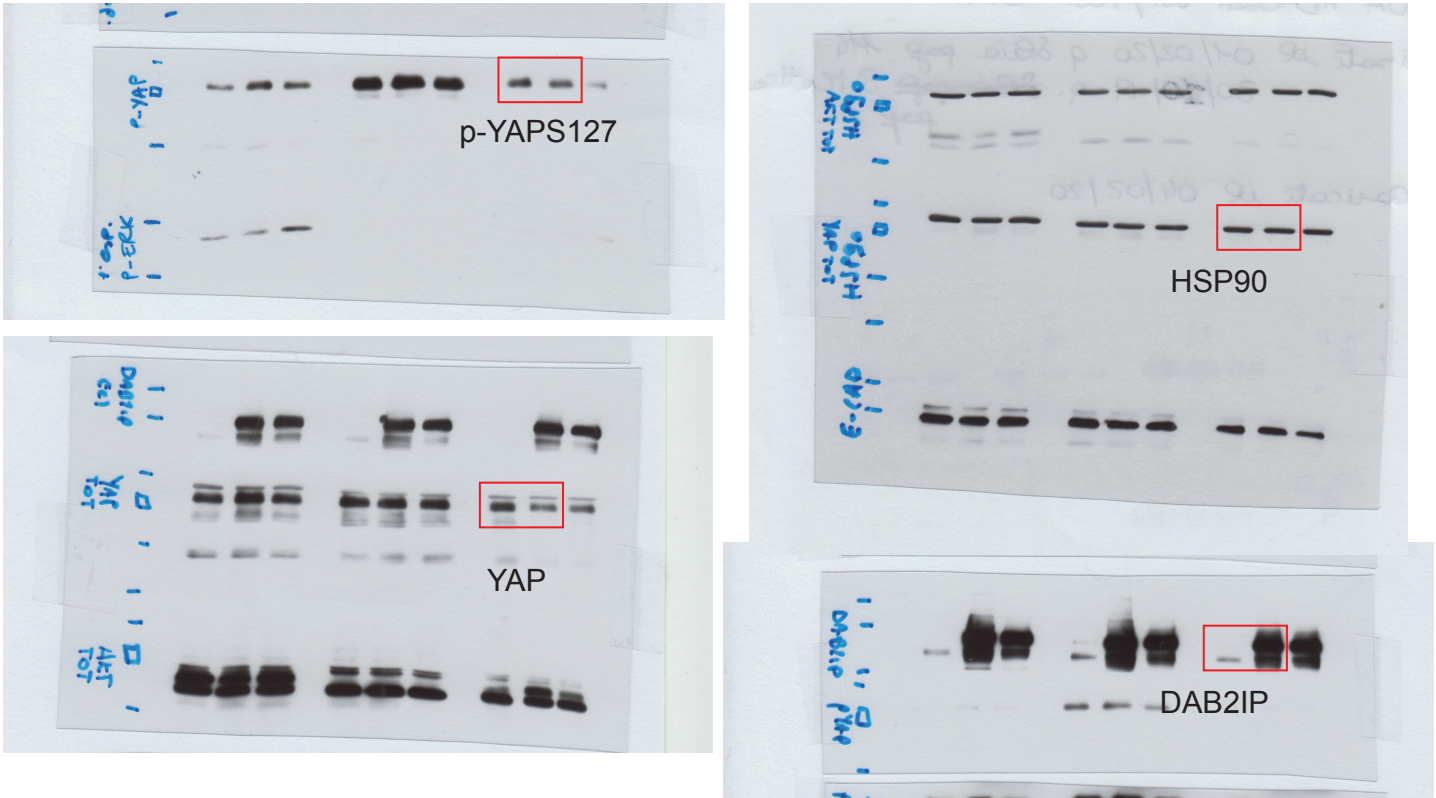


Figure 7E: right panel

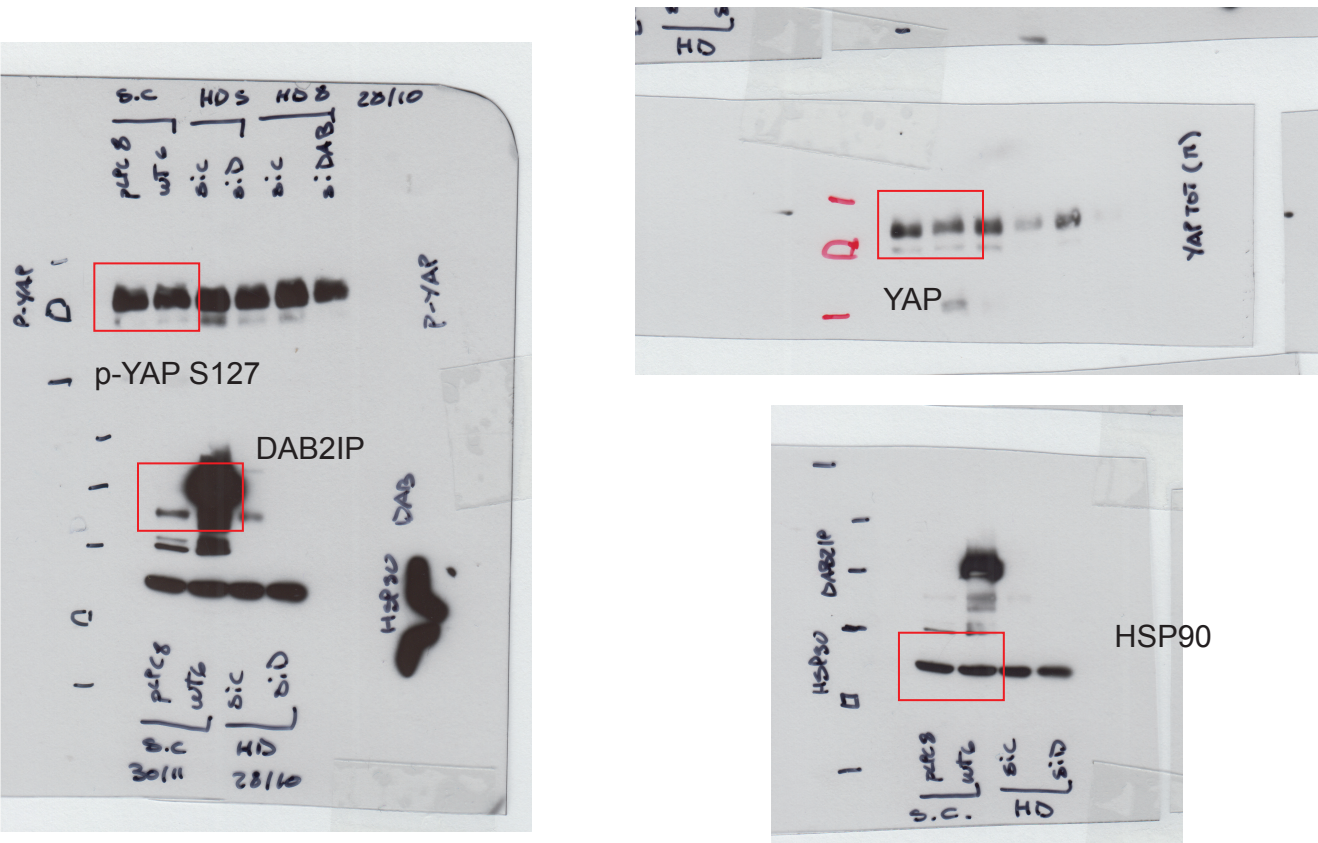
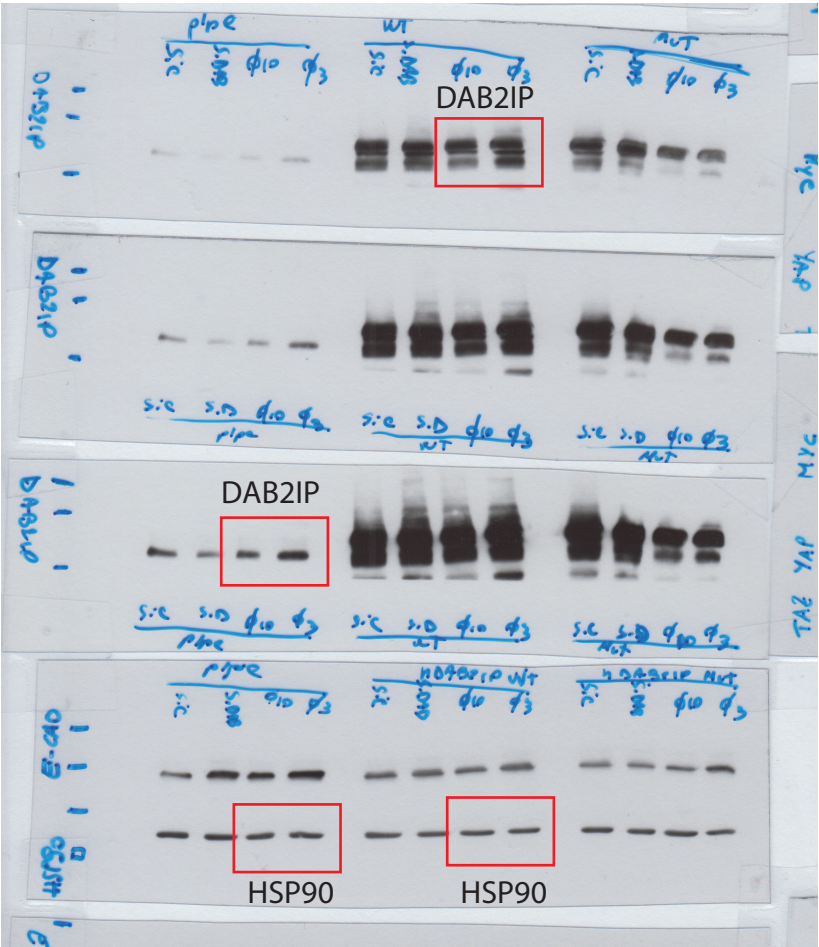


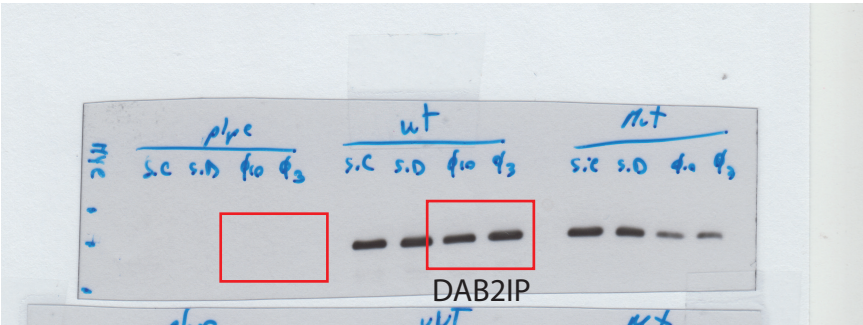
Figure 7F



anti-DAB2IP
in hDAB2IP cl.1

anti-DAB2IP
in empty vector cl.8

anti-HSP90
in empty vector cl.8 (left)
and hDAB2IP cl.1 (right)



anti-Myc (9E10)
in empty vector cl.8 (left)
and hDAB2IP cl.1 (right)