

Figure 3, Source Data 1.
Original membranes
corresponding to Figure
3, panel G. Blot was
probed with rabbit antiCaspar antibody. Biorad
Precision Plus Protein
standards (Dual Colour)
was used as molecular
weight marker

Immunoblot: Rabbit anti Caspar (1:10,000)

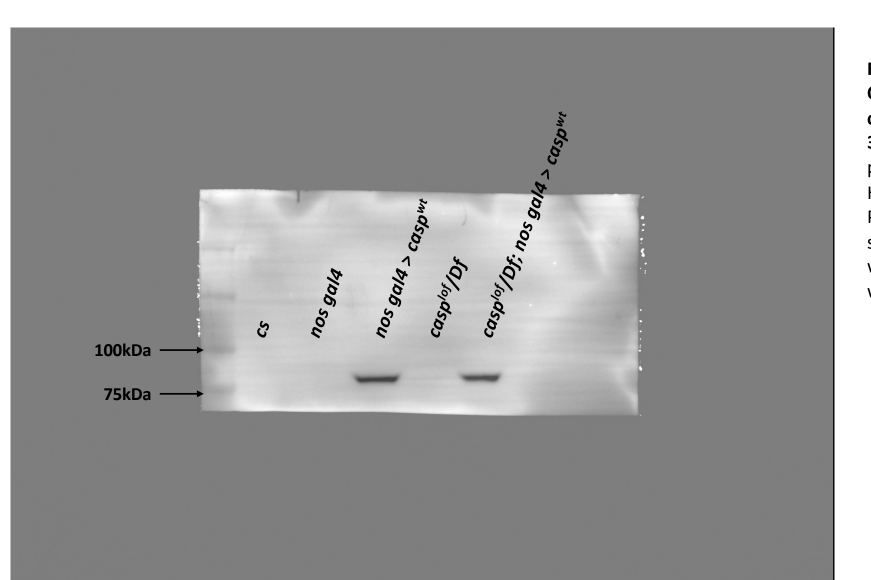


Figure 3, Source Data 1.
Original membranes
corresponding to Figure
3, panel G. Blot was
probed with rabbit antiHA antibody. Biorad
Precision Plus Protein
standards (Dual Colour)
was used as molecular
weight marker

Immunoblot: Rabbit anti HA (1:2000)

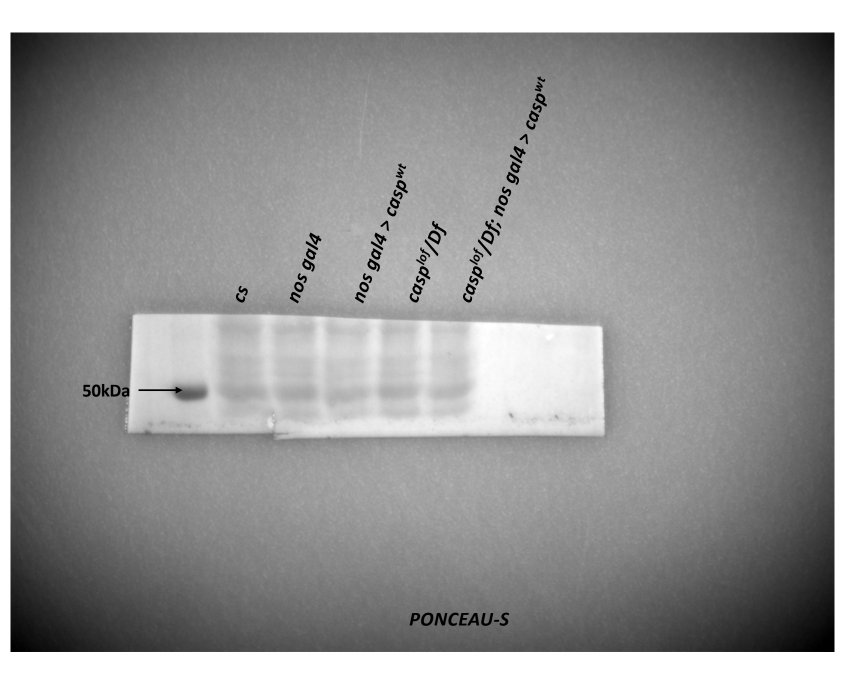


Figure 3, Source Data 1.
Original membranes
corresponding to Figure
3, panel G. Blot
represents Ponceau
staining to show equal
protein loading. Biorad
Precision Plus Protein
standards (Dual Colour)
was used as molecular
weight marker