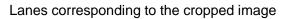
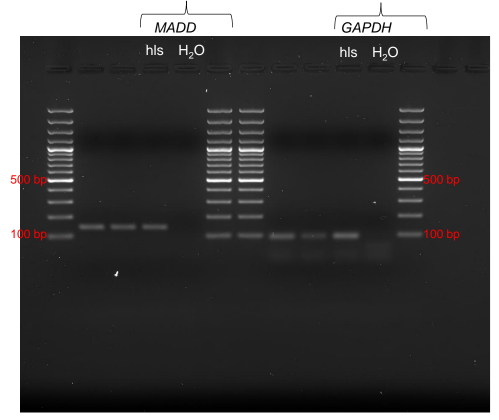
Full unedited gel for Figure 1D, RT-PCR with primers binding around MADD exon 30





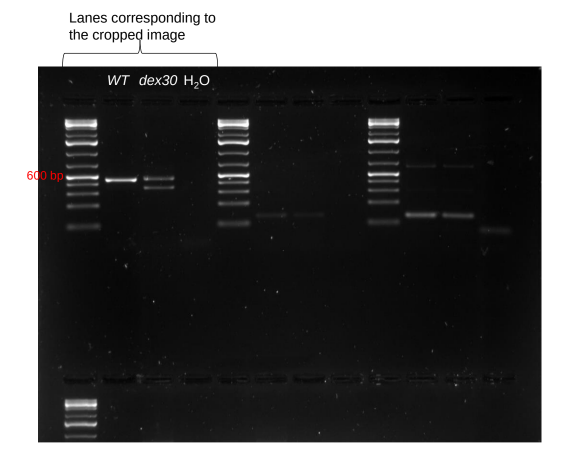
Full unedited gel for Figure 2A, RT-PCR with primers specific to MADD and GAPDH

Lanes corresponding to the cropped and flipped image



Lanes from the same gel were used for Figure S5A!

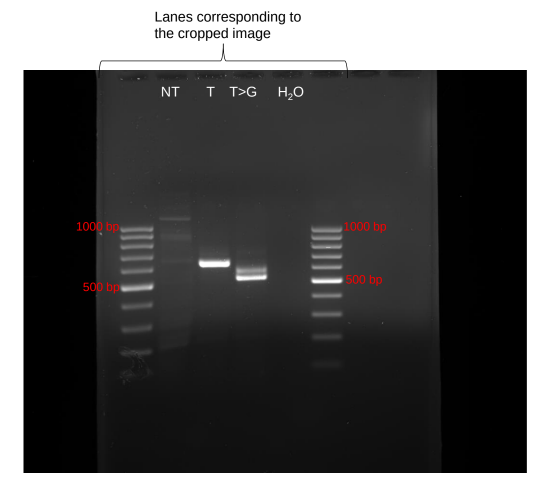
Full unedited gel for Figure 2C, PCR with primers binding to genomic DNA around *MADD* exon 30



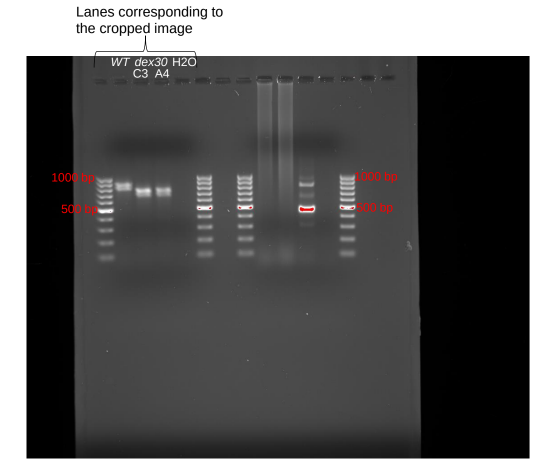
Full unedited gel for Figure 5E, RT-PCR with primers binding around *Madd* exon 30



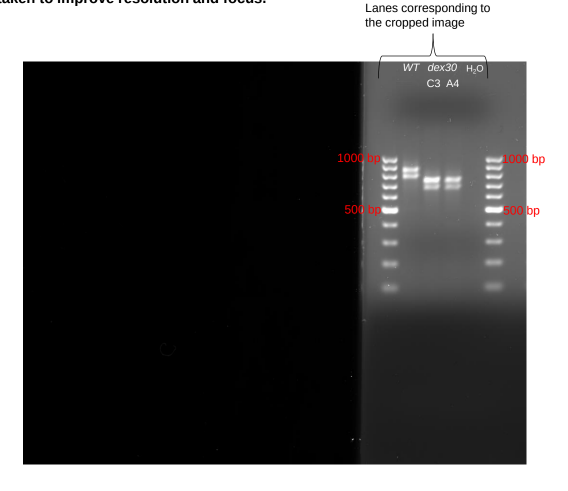
Full unedited gel for Figure S1B, minigene assay PCR



Full unedited gel for Figure S4A, RT-PCR with primers binding around *MADD* exon 30 (see also next page (4))

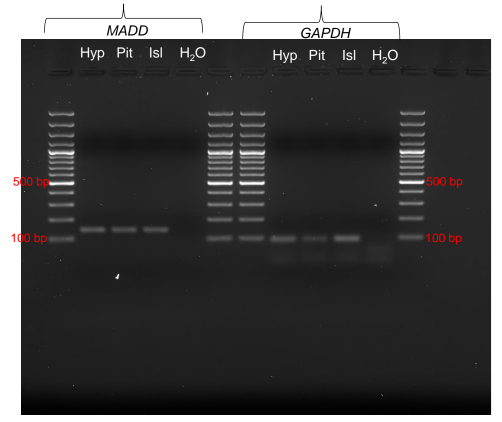


For the final Figure S4A the gel was run a little longer and this image with different frame was taken to improve resolution and focus.



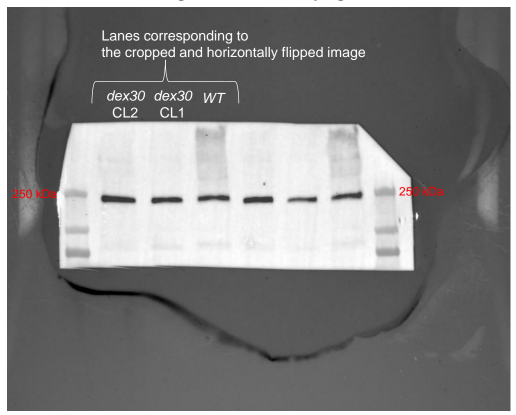
Full unedited gel for Figure S5A, RT-PCR with primers specific to MADD and GAPDH

Lanes corresponding to the cropped image



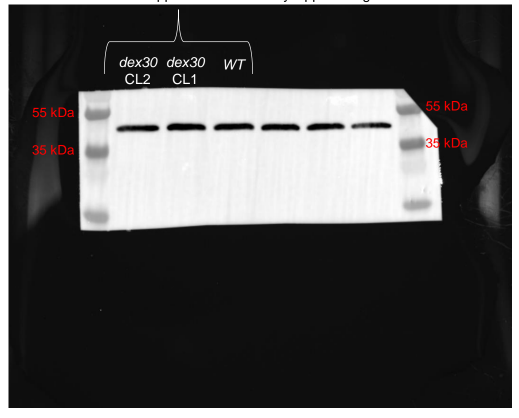
Lanes from the same gel were used for Figure 2A!

Full unedited blot for Figure S6D, antibody against MADD



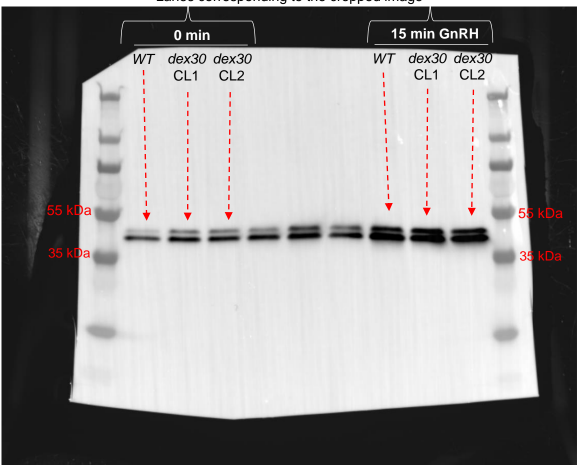
Full unedited blot for Figure S6D, antibody against beta-Actin

Lanes corresponding to the cropped and horizontally flipped image

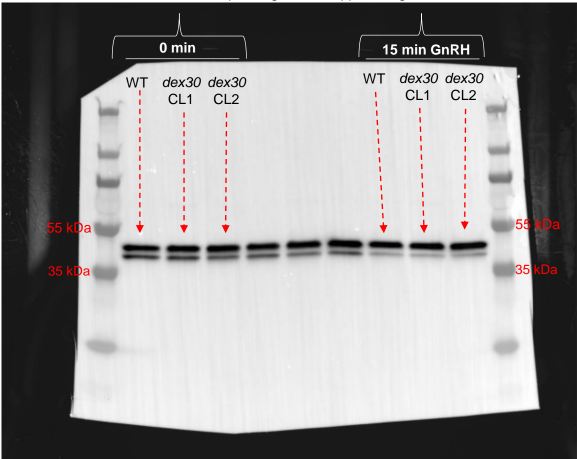


Full unedited blot for Figure S6I, antibody against phospho-ERK1/2

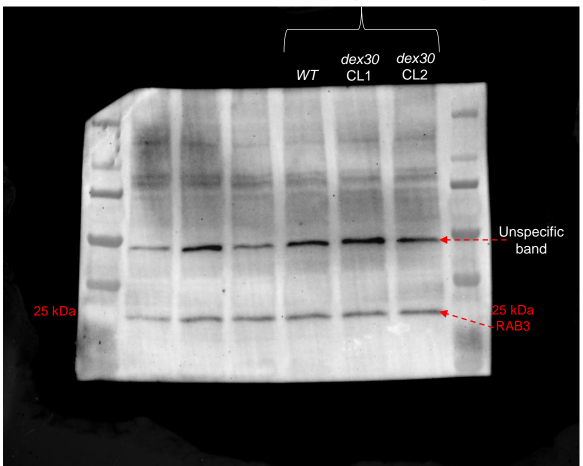
Lanes corresponding to the cropped image



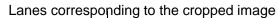
Full unedited blot for Figure S6I, antibody against total-ERK1/2

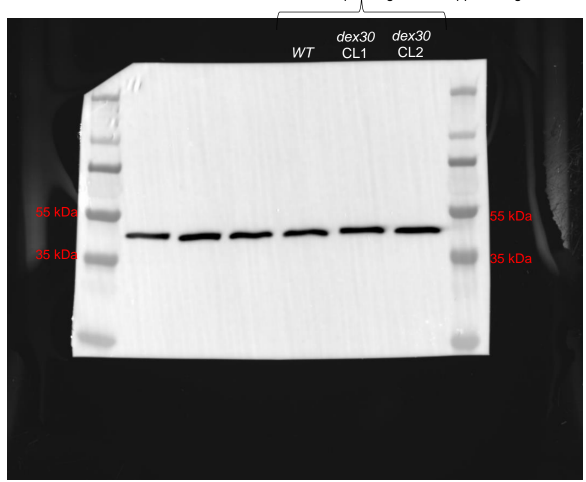


Full unedited blot for Figure S7A, antibody against RAB3A-D

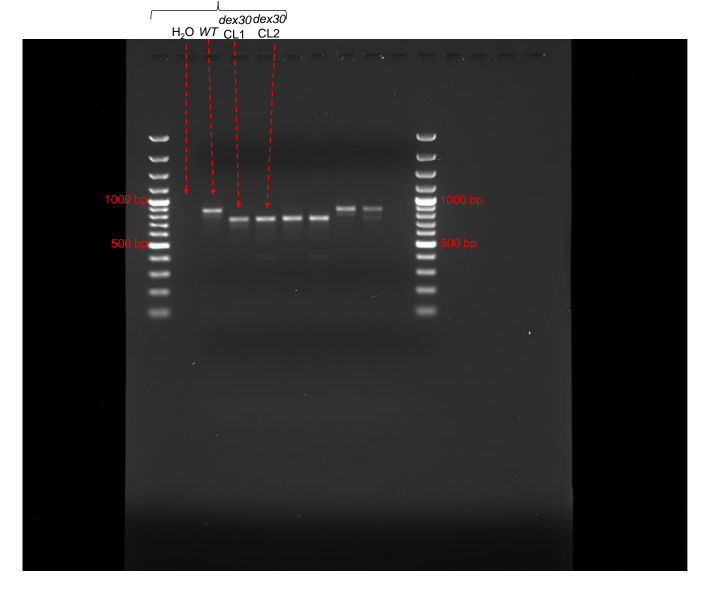


Full unedited blot for Figure S7A, antibody against beta-Actin

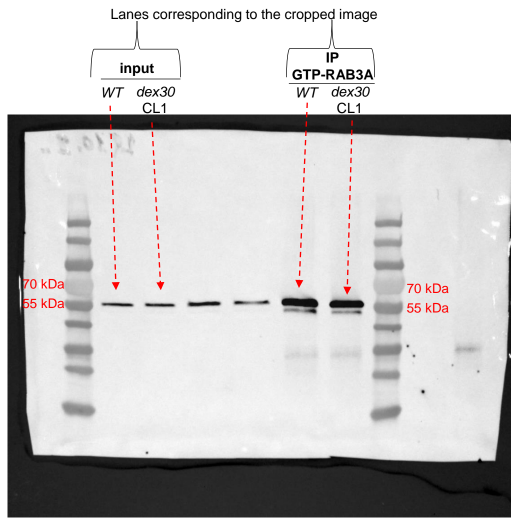




Full unedited gel for Figure S7C, RT-PCR with primers binding around MADD exon 30



Full unedited blot for Figure S7D, antibody against RAB3A, WT and dex30 CL1



Full unedited blot for Figure S7D, antibody against RAB3A, dex30 CL2

2 non-contiguous lanes corresponding to the cropped image

