Proximity-dependent biotin labelling reveals CP190 as an EcR/Usp molecular partner

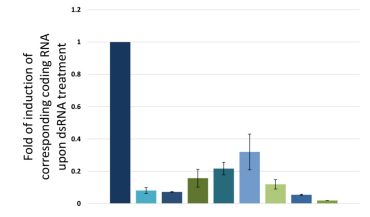
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mRNA Mi2 after treatment by dsRNA Mi2
mRNA Spt5 after treatment by dsRNA Spt5
mRNA Brm after treatment by dsRNA Brm
mRNA Nup358 after treatment by dsRNA Nup358
mRNA Chro after treatment by dsRNA Chro
mRNA Mor after treatment by dsRNA Mor
mRNA NELF A after treatment by dsRNA NELF A
mRNA CP190 after treatment by dsRNA CP190

Fig S1. The test of efficiency of RNA interference-mediated knockdowns. Transcriptional levels were assessed by qRT-PCR. The Y-axis units represent fold of transcription induction. Data are mean values from three independent experiments, error bars represent standard deviations.

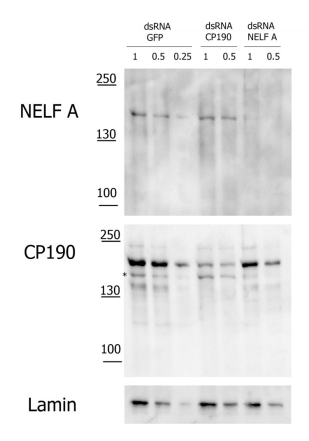


Fig S2. Western blots illustrating the specificity of anti-NELF A and anti CP190 antibodies. Nuclear protein extracts of S2 cells are loaded. CP190 and NELFA knockdowns were performed using corresponding dsRNA.

* from the previous staining with anti-NELF A