



Supplementary Figure 4. Immunoblotting analysis of co-expression 40TIR-Nluc-MYC, 60TIR-Nluc-MYC with TN10-Cluc or YFP-Cluc, TN10-Cluc with YFP-Nluc in *N. benthamiana*.

Different pairs of constructs were transiently expressed in *N. benthamiana* leaves as described in Figure 2A. The TNL40TIR-Nluc-MYC, TNL60TIR-Nluc-MYC proteins were detected by anti-MYC, TN10-Cluc was detected by anti-Cluc, YFP-Nluc and YFP-Cluc were detected by anti-GFP