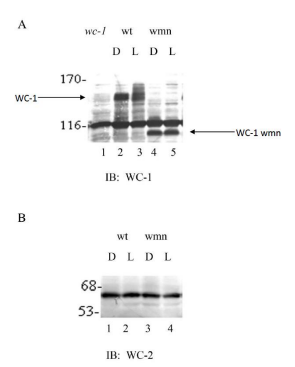
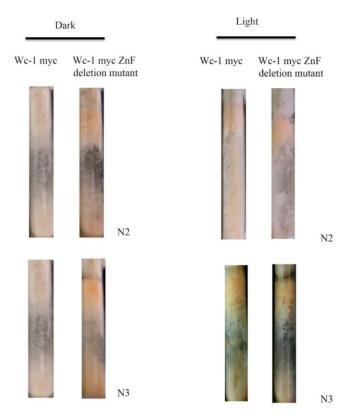
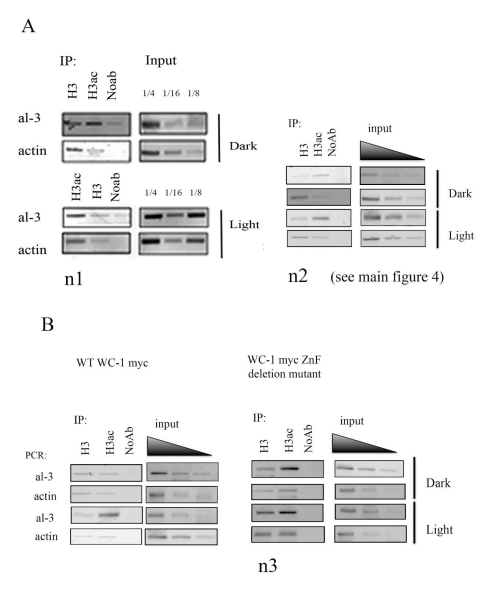
## **Supplementar Figures**



**Figure S1.** (**A**) WC-1 was detected on extracts (input used for IP in Figure 1C) obtained from *wc-1* null mutant (negative control), wt and *wmn* mutant in the dark and after illumination. Arrows indicate different sizes for WC-1 in Wt and *wmn* mutant. (**B**) WC-2 was detected in wt and *wmn* samples.



**Figure S2.** Phenotype analysis related to Figure 3B. Replica experiments performed on WT WC-1 Myc and WC-1 Myc ZnF  $\Delta$  mutant following the protocol described in Figure 3B.



**Figure S3.** (**A**) Row data representing ChIP replicas used for quantification in Figure 4D (n1, n2 and n3 showed in (**B**). Replica n2 is shown in the main figure as representative example. (**B**) Comparison between representative ChIP analyses performed in wt WC-1 Myc and  $ZnF \Delta$  mutant.