Figure S2: Staining wing discs for \textit{Myc::α-S} showed the stable expression of both truncated alleles \textit{Myc::α-S} and \textit{Myc::α-S}^{W112A}. The \textit{en-Gal4, UAS-EGFP; tub-Gal80\textsuperscript{ts} (en\textsuperscript{ts})} system was used to drive transgene expression in the posterior compartment of developing wing discs (en\textsuperscript{ts}/UAS-Myc::α-S or Myc::α-S\textsuperscript{W112A}) and Hoechst staining to label nuclei. Animals were initially kept at 18\textdegree C for 3 days and then shifted to 29\textdegree C to inactivate Gal80\textsuperscript{ts} until adult flies hatched, enabling expression of \textit{Myc::α-S} or \textit{Myc::α-S}^{W112A}. 