

Figure S4 CoDA-assembled ZFNs are active in T1 plants. (A) At1g53-ZFN's activity is detected at At1g53430. (B) At1g70-ZFN's activity is detected at both At1g70450 and At1g70460. (C) At4g16-ZFN's activity is detected at At4g16960, At4g16940 and At4g16860. Activity of ZFNs was measured by enrichment PCR using the restriction enzymes shown in each panel. The uncut bands represent ZFN-induced mutations and are indicated by arrows. Bulked estradiol-treated T1 transgenic plants or wild type plants were compared.

Y. Qi *et al.* 4 SI