

SUPPLEMENTAL FIGURES

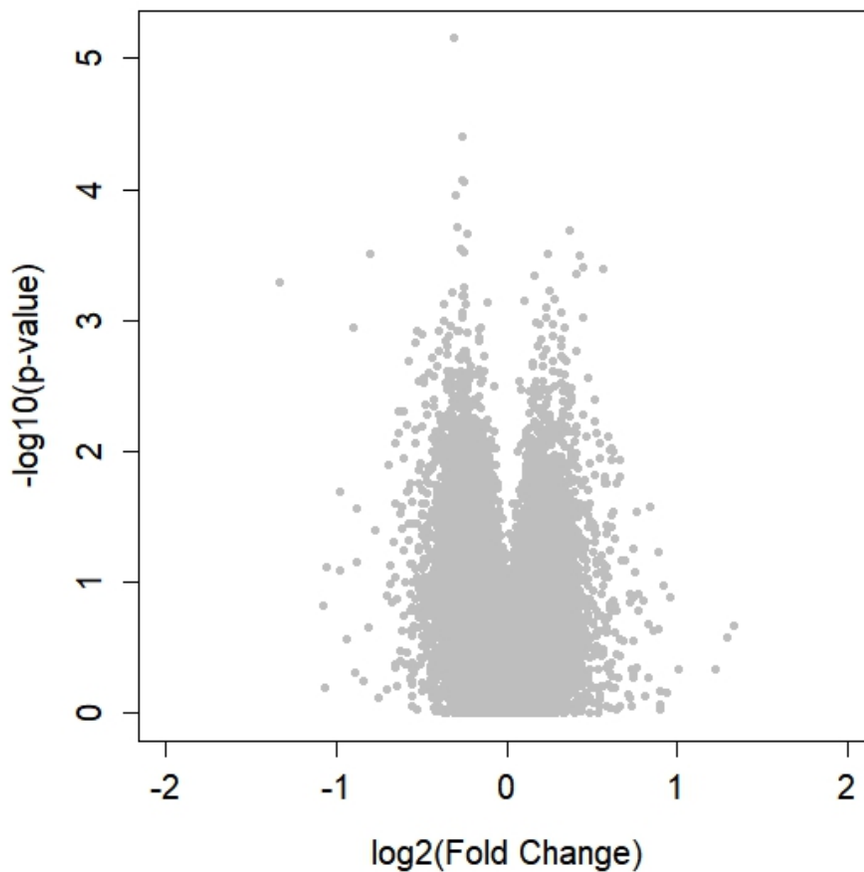


Figure S1: Volcano plot showing transcriptomic responses following exposure to 2 μ M TDCIPP from 0.75 to 2 hpf. x axis = \log_2 (fold-change); y axis = $-\log_{10}$ (p-value). No differentially expressed genes were detected based on a FDR $p < 0.1$.

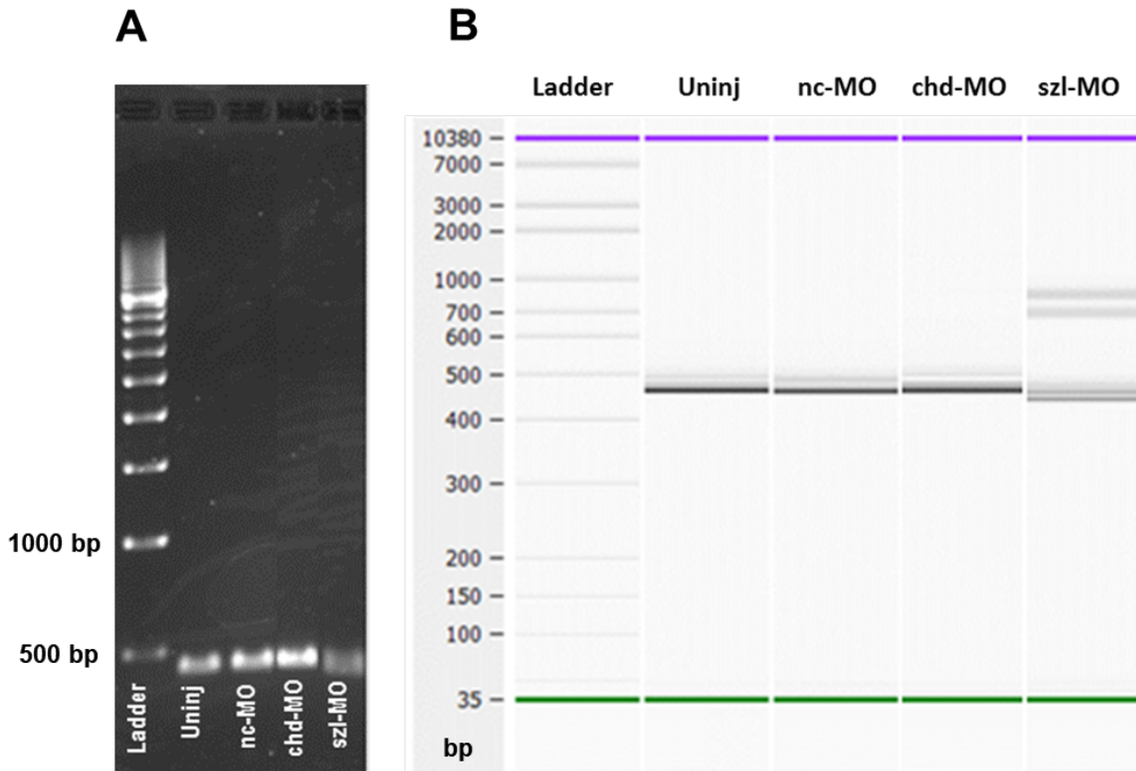


Figure S2: *szl* knockdown results in a decrease in the concentration of spliced *szl* mRNA. Agarose gel (left) and Bioanalyzer (right) images of an amplified E1:E2 *szl* fragment (~450-bp) in MO-injected embryos at 6 hpf. While both images show a decrease in the E1:E2 *szl* fragment in *szl*-MO-injected embryos, two additional bands were detected between 500-1000 bp on the Bioanalyzer that did not appear in the gel. However, a band indicative of intronic (I1) inclusion (~2000 bp) was absent using both approaches.