

SUPPLEMENTARY FIG. S2. Qualitative representation of ErCas12a activity in zebrafish embryos. **(A)** Data plots showing ratio of injected animals displaying somatic *noto* phenotype. Data plot represents the mean \pm *SD. p*-Values calculated with one-tailed Student's *t*-test. **(B** and **C)** Gel showing heteroduplex mobility shift of injected animals versus wild type (WIK) for pre-crRNA1 and pre-crRNA3 at *noto*. **(D)** RFLP analysis showing pre-crRNA2 is active at *cx43.4*.