SUPPLEMENTARY MATERIAL

corresponding to:

The zebrafish $sf3b1^{b460}$ mutant reveals differential requirements for the $sf3b1$ pre-mRNA processing gene during neural crest development

MIN AN and PAUL D. HENION*
Supplementary Fig. S1. Comparison of amino acid sequences of Sf3b1 from different vertebrates; mouse (Mus), human (Homo), Xenopus and zebrafish (Danio).