S6 Fig. Loss of Krox20 activity in embryos injected with guide RNAs targeting sequences encoding Krox20’s zinc fingers.

Transgenic 12s embryos carrying the GFP reporter driven by the A enhancer were either uninjected (Control) or injected with Cas9 and guide RNAs targeting the coding sequence of Krox20’s zinc fingers (krox20*) and analysed by single in situ hybridization with a krox20 probe (purple labelling) or double in situ hybridization with krox20 (purple labelling) and GFP (orange labelling) probes.