Chromogenic *in situ* hybridization of *timp4.3* in additional zebrafish 7-dpci hearts with PBS or CL injection at 8 days before cardiac injury (-8d\_PBS or -8d\_CL). Dotted lines delineated injury areas (upper panels) and arrows highlight the *timp4.3* expressed cells; scale bars, 50 μm for upper panels and 10 μm for lower panels. CL, Clodronate liposomes