

CMV —	Twa1b-5'ATG	- EGFP
Twa1b-5'ATG-GFP	Twa1b-5'ATG-GFP + Ctr-MO	Twa1b-5'ATG-GFP + Twa1b-MO

В

**Supplementary information, Figure S11** Effectiveness of the morpholinos targeting *Twa1a* and *Twa1b* mRNA (*Twa1a*-MO and *Twa1b*-MO) in zebrafish embryos. (**A**, **B**) The indicated MOs and constructs were injected into embryos at the one-cell stage. GFP signals were observed at 24 hpf. The plasmids contain zebrafish *Twa1a*- or *Twa1b*-5'ATG region carrying the targeting sequence of their corresponding MOs, which are fused with EGFP and driven by a cytomegalovirus (CMV) promoter.