FIGURE S4.—Regulation of GFP::CDH-3 levels in the arcade cells requires the miR-51 family binding site. GFP was expressed under the bath-15 promoter in the arcade cells (D-F) and compared between constructs with a cdh-3 3′UTR that was either wild-type (WT) (A,D), MUT (B,E) or DEL (C-F). For molecular identities of cdh-3 3′UTR mutations refer to Fig. S3. Larvae were imaged at the L4 stage.