CORRECTION: Analysis of a zebrafish dync1h1 mutant reveals multiple functions for cytoplasmic dynein 1 during retinal photoreceptor development

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Analysis of a zebrafish dync1h1 mutant reveals multiple functions for cytoplasmic dynein 1 during retinal photoreceptor development

Christine Insinna, Lisa M Baye, Adam Amsterdam, Joseph C Besharse, Brian A Link

Correction
After publication of our recent analysis of the zebrafish dync1h1 gene [1], we discovered a typographical error in the Methods. The sequence listed for the dync1h1 ATG morpholino omits 2 nucleotides (in bold below).

The correct sequence is:

dyn1h1 ATG morpholino: 5′-CGCCGCTGTCAGACTTTCCTACAC-3′

The morpholino oligonucleotide that was synthesized and used for our studies was correct and the results were therefore not affected. We apologize for this typographical error.

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