

Journal name:

Experimental Results

Article Title:

Knockdown of vitamin D receptor (VDR) genes impairs touch-evoked escape behavior in zebrafish

Author and affiliation

Hye-Joo Kwon*

The University of Utah Asia Campus, Incheon 21985, Korea

* Corresponding author. E-mail: hyejoo.kwon@utah.edu

Supplementary Material

Supplementary Video 1. Touch-evoked escape behavior assay on a wild-type zebrafish embryo (40 hpf).

Supplementary Video 2. Touch-evoked escape behavior assay on a *vdr* morphant zebrafish embryo (40 hpf).

Supplementary Video 3. Touch-evoked escape behavior assay on wild-type zebrafish larvae (6 dpf).

Supplementary Video 4. Touch-evoked escape behavior assay on *vdr* morphant zebrafish larvae (6 dpf).

To view supplementary material for this study are available in the Open Science Framework, please visit https://osf.io/p8xe5/?view_only=f964641f68a6484e81c7b3ded3063573.