RESEARCH ARTICLE

Rapid habituation of a touch-induced escape response in Zebrafish (Danio rerio) Larvae

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Abstract

Zebrafish larvae have several biological features that make them useful for cellular investigations of the mechanisms underlying learning and memory. Of particular interest in this regard is a rapid escape, or startle, reflex possessed by zebrafish larvae; this reflex, the C-start, is mediated by a relatively simple neuronal circuit and exhibits habituation, a non-associative form of learning. Here we demonstrate a rapid form of habituation of the C-start to touch that resembles the previously reported rapid habituation induced by auditory or vibrational stimuli. We also show that touch-induced habituation exhibits input specificity. This work sets the stage for in vivo optical investigations of the cellular sites of plasticity that mediate habituation of the C-start in the larval zebrafish.

Introduction

Zebrafish larvae are emerging as an important model organism for gaining biological insights into behavior [1]. Interest in the larval zebrafish has been fueled, in part, by the availability of powerful reverse genetic techniques for disrupting gene function [2–7] and for modifying gene expression in this organism [8]. In addition, forward genetic screens are being developed to identify genes that play critical roles in behavior in larval zebrafish [9]. Besides these genetic advances, the amenability of zebrafish larvae, due to their translucency, to optogenetic manipulation and monitoring of neuronal activity in vivo [10–13], make these animals particularly attractive for addressing fundamental questions regarding the biology of learning and memory. Toward this end, it is important to develop learning protocols for the zebrafish larvae that are suitable for use with optical techniques. Accordingly, we have succeeded in demonstrating a form of habituation of a simple, neurobiologically tractable, behavior in the restrained zebrafish.

Brief auditory pulses elicit a short-latency startle response, the C-start, in zebrafish; this response results from selective activation of one of a pair of large hindbrain command
neurons, the Mauthner cells (M-cells) [14]. By contrast, a touch can activate either the M-cell or M-cell analogs, depending on the fish’s developmental stage and the location of the skin stimulation [15]. Audiogenic startle responses are largely elicited through activation of the 8th nerve, which forms highly specialized synapses, known as club synapses, on the distal lateral dendrites of the M-cell [16]. These club synapses are electrochemical; current transfer occurs through both gap junctions and glutamatergic synaptic transmission [17]. Stimulation of the larval zebrafish head through touch or electrical shock, on the other hand, induces activation of the trigeminal sensory neurons [18], which form exclusively chemical (glutamatergic) synapses onto the M-cell’s proximal lateral dendrite [16]. Although there have been several reports of habituation of the acoustic C-start (aC-start) [19–21], habituation of the touch-induced C-start (tC-start) has not been previously shown. Here we report the first demonstration of the (tC-start). As we show, this form of behavioral plasticity is at least partially pathway specific and may depend on glycinergic transmission.

Materials and methods

Animals and behavioral apparatus

Standard breeding protocols were used in accordance with UCLA Animal Research Care (ARC) requirements (fulfilled and approval given for research, IACUC number: 2016-099-03B). Zebrafish eggs were collected, placed into E3 solution (5 mM NaCl, 0.33 mM MgSO$_4$, 0.33 mM CaCl$_2$, 0.17 mM KCl, $10^{-5}$% methylene blue, pH 7.2), and incubated at 28.5˚C. All experiments were conducted with the Tüpfel long fin (TL) wild-type strain of zebrafish obtained from the University of California, Los Angeles (UCLA) core facility. A Casio Exilim ExFH25 (Casio America, Dover, NJ) was used for all behavioral experiments; images were recorded at 240 frames/s. During the experiments, fish were placed on a light box (Gagne Inc., Johnson City NY) to allow sufficient contrast to observe the escape responses.

Behavioral methods

Sensory stimulation by electrical or water pulses. A semi-restrained preparation was used. Here, 3–4 days post fertilization (dpf) larval zebrafish were embedded in 3.5% low melting point agarose in a cell culture dish. After the agarose had solidified, E3 (or drug-containing E3) was added to the dish. The tail of the fish was freed from the agarose to permit it to move, and a portion of agarose above the head was removed to permit electrical or mechanosensory stimulation of the head (Fig 1). In experiments using electrical stimulation, larvae were acclimated for 45 min and startle thresholds—defined as the lowest current required to elicit a C-start—were determined prior to the experiment. The electrical stimuli (1-ms pulses at 500 Hz, 5-ms train duration) were delivered via one or more bipolar electrodes (two-conductor cluster electrode, 25 μM diameter; FHC Inc., Bowdoin, ME), which were placed on the skin of the larva’s head, anterior to the hindbrain. During experiments, shocks—20% above the threshold value (0.003–0.039 amps)—were delivered to the skin of the top of the head. For mechanosensory stimulation, a glass electrode was broken at the tip, and water from the bath was drawn into the electrode through capillary action. Pulses of water (2–5 ms, 3–12 PSI) were ejected toward the head using a picospritzer (General Valve Corporation, Fairfield, NJ). The threshold for mechanosensory stimulus was initially determined and defined as the lowest combination of duration and pressure of the water pulse that elicited an escape response. During the experiments, the head was stimulated with water pulses whose force was 20% above threshold.

Habituation training protocol. The same stimuli used to test the responsiveness of the larval zebrafish were used to induce habituation. After allowing 30 min for the fish to acclimate to the experimental situation, the threshold intensity for eliciting the C-start was determined
Experimental arrangement for habituating the touch-induced C-start in zebrafish larvae. Larval zebrafish (3–4 dpf) were placed in low melting point agarose. The agarose was removed from the tail to allow it to move freely. Agarose was also removed from part of the head to allow for electrical or mechanosensory stimulation of the head. Responses of the larvae to either electrical stimulation or water pulses were recorded using a high-speed video camera.

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(see Behavioral methods); 15 min later habituation training commenced. The training comprised 120 electrical/mechanosensory stimuli delivered at 1 Hz. The response of the fish—whether or not a C-start was elicited—to the first training stimulus was used as the pretest response; posttests were given 10 s–5 min after training, depending on the training protocol. Control fish received a single pretest and a single posttest stimulus delivered at the equivalent experimental times as the pretest and posttest for the trained fish.

Two electrode stimulation protocol. Two stimulating electrodes were placed on either the same side or opposite sides of the head of a larva. For same-side stimulation, electrodes were placed approximately 1.5 mm apart in order to stimulate different receptive fields of trigeminal sensory neurons. For both same-side and opposite-side placement, one of the two electrodes was used to deliver habituating stimuli, while the other electrode was used only for posttest stimulation (There was no pretest stimulation in these experiments). One of the electrodes (training or control) delivered a posttest stimulus 10 s after the end of training; a second posttest stimulus was delivered 5 s later via the other electrode. Which electrode was used for the 10-s posttest and which for the later posttest was counterbalanced between the training and control electrodes.

Pharmacology
Larval zebrafish were treated through bath application with Strychnine hemisulfate salt (100 μM; Sigma, St. Louis, MO) or control vehicle solutions 18–24 h prior to testing unless otherwise indicated. Fish were maintained in the same solution throughout an experiment.

Statistical analyses
Comparisons were performed using either t-tests or ANOVAs. Paired t-tests were used for within subject comparisons, whereas unpaired t-tests were used to compare different groups. Repeated measures ANOVAs were used to assess the significance of differences between groups that were tested at three different times. Significant interactions were further probed using a one-way ANOVA. Post-hoc analyses of significant ANOVAs were performed using Tukey HSD tests.

Results
Shocks or touches delivered to the head of semi-restrained zebrafish larvae induce short-lasting habituation of the C-start
Two forms of behavioral plasticity of the C-start have been previously described in zebrafish larvae: auditory/vibrational (AV) stimulation-elicited habituation and dishabituation [1, 19–21]. AV stimulation selectively activates peripheral and central [16] neural circuitry distinct from that activated by stimulation of skin sensory receptors using head shock, water pulses, or touch. To determine whether stimuli that activate skin sensory receptors can elicit rapid habituation of the C-start reflex in larval zebrafish, we used a semi-restrained preparation. Habituation training consisted of 120 pulses of electrical shock delivered to the skin of the larva’s head. Posttests were performed 10 s, 30 s, 1 min, and 5 min after the end of habituation training. Only tail flips whose onset was < 25 ms after the stimulus were scored; such responses have
been previously shown to represent C-starts [15, 22]. We observed rapid habituation of the C-start reflex (Fig 2). To exclude a potential contribution to habituation from repeated posttests, five groups of electric shock-trained/control fish were included. Each fish was given only a single posttest; however, different groups of trained/control fish received the posttest at different times after training (or at the equivalent experimental time in the case of the control animals). Electrical shocks elicited robust, but short-lasting, habituation. An ANOVA comparing fish habituated to electric shocks (\(\text{Trained}_{\text{Shock}}-10\ \text{s}, 0.17 \pm 0.167; \text{Trained}_{\text{Shock}}-30\ \text{s}, 0.29 \pm 0.184; \text{Trained}_{\text{Shock}}-1\ \text{min}, 0.29 \pm 0.184; \text{Trained}_{\text{Shock}}-5\ \text{min}, 1.00 \pm 0.000)\) and fish that only received the test stimulus (\(\text{Test Alone}_{\text{Shock}}, 1.00 \pm 0.00)\) revealed that the \(\text{Trained}_{\text{Shock}}-10\ \text{s}\) group, \(\text{Trained}_{\text{Shock}}-30\ \text{s}\) group, and the \(\text{Trained}_{\text{Shock}}-1\ \text{min}\) group, were significantly less responsive than the \(\text{Test Alone}_{\text{Shock}}\) group, and the \(\text{Trained}_{\text{Shock}}-5\ \text{min}\) group. These data indicate that this form of habituation persists for 1 min, but not 5 min. Thus, the habituation induced was short-lasting. This form of habituation resembles the rapid form previously reported for AV stimulation [19–21].

We also examined habituation of the startle response to water pulses [14, 22] (Fig 3). The tail-flip responses (onset less than 30 ms) of fish were measured at 10 s, 30 s, 1 min, and 5 min after the end of habituation training. To exclude a potential contribution to habituation from repeated posttests, five groups of water pulse (WP)-trained fish were included. A control group (\(\text{Test Alone}_{\text{WP}}\)) received only the pretest and posttest. Groups of trained fish received a single posttest at various times after training (or at the equivalent experimental time in the case of the control animals). Electrical shocks elicited robust, but short-lasting, habituation. An ANOVA comparing fish habituated to water pulses (\(\text{Trained}_{\text{WP}}-10\ \text{s}, 0.17 \pm 0.167; \text{Trained}_{\text{WP}}-30\ \text{s}, 0.29 \pm 0.184; \text{Trained}_{\text{WP}}-1\ \text{min}, 0.29 \pm 0.184; \text{Trained}_{\text{WP}}-5\ \text{min}, 1.00 \pm 0.000)\) and fish that only received the test stimulus (\(\text{Test Alone}_{\text{WP}}, 1.00 \pm 0.00)\) revealed that the \(\text{Trained}_{\text{WP}}-10\ \text{s}\) group, \(\text{Trained}_{\text{WP}}-30\ \text{s}\) group, and the \(\text{Trained}_{\text{WP}}-1\ \text{min}\) group, were significantly less responsive than the \(\text{Test Alone}_{\text{WP}}\) group, and the \(\text{Trained}_{\text{WP}}-5\ \text{min}\) group. These data indicate that this form of habituation persists for 1 min, but not 5 min. Thus, the habituation induced was short-lasting. This form of habituation resembles the rapid form previously reported for AV stimulation [19–21].

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Fig 2. Rapid habituation of touch-induced C-start. Effect of electric shocks delivered at 1 Hz on the touch-induced C-start reflex. All groups, except one (Test Alone\(_{\text{Shock}}, n = 7\)), were given posttests at various times after habituation training to determine the duration of the habituation with electric shocks. The Test Alone\(_{\text{Shock}}\) group received the test stimuli without habituation training. A between-groups ANOVA yielded a significant group effect (\(F_{[4, 29]} = 9.22; p < 0.05\)). Tukey HSD post-hoc tests revealed that the \(\text{Trained}_{\text{Shock}}-10\ \text{s}\) group \((n = 6)\), \(\text{Trained}_{\text{Shock}}-30\ \text{s}\) group \((n = 7)\), and the \(\text{Trained}_{\text{Shock}}-1\ \text{min}\) \((n = 7)\), were significantly less responsive than the \(\text{Test Alone}_{\text{Shock}}\) group \((n = 7)\), and the \(\text{Trained}_{\text{Shock}}-5\ \text{min}\) \((n = 7)\) group.
As observed in the experiments using electrical shocks, head-directed water pulses elicited robust, but short-lasting, habituation. An ANOVA comparing the response rate of fish given habituation training with water pulses (Trained\(_{WP}\)-10 s, 0.000 ± 0.000; Trained\(_{WP}\)-30 s, 0.333 ± 0.167; Trained\(_{WP}\)-1 min, 0.625 ± 0.183; Trained\(_{WP}\)-5 min, 0.857 ± 0.143) to fish that only received the test stimulus (Test Alone\(_{WP}\), 0.778 ± 0.147) revealed a significant difference at the 10-s posttest \((p < 0.05)\) compared to all groups other than the Trained\(_{WP}\)-30 s group. These data indicate that this form of habituation lasts for 10–30 s, but not longer.

**Shock-induced habituation of the C-start exhibits input specificity**

The habituation protocol we used elicits a significant, albeit transient, reduction in the startle response rate (Figs 2 and 3). This behavioral change may have resulted from input-specific habituation or, instead, from a stimulation-induced generalized decrease in the responsiveness of the fish. To determine which of these possibilities was the case, we performed additional experiments...
experiments using two stimulating electrodes to selectively stimulate different touch-sensitive circuits. Trigeminal sensory neurons, the primary sensory neurons that innervate the skin of the larval zebrafish head, do not normally cross the midline of the head [18]. Accordingly, by placing bipolar stimulating electrodes on opposite sides of the head, we could selectively activate command neurons on either side of the brain [23]. (We confirmed prior to the onset of each experiment that the two electrodes evoked contralateral escape responses in a fish.) Stimulating electrodes were randomly assigned to deliver either habituation training followed by a posttest (Trained\textsubscript{OPP}, n = 8) or only the posttest (Test Alone\textsubscript{OPP}). Posttests were delivered to the training and test alone sides of the heads in a counterbalanced manner to avoid order effects. Following habituation training, the Trained\textsubscript{OPP} response (0.125 ± 0.125) was significantly (p < 0.05) reduced compared to the Test Alone\textsubscript{OPP} response (0.750 ± 0.160) (Fig 4A). Thus, training using selective weak electrical stimulation of the skin on one side of the head induces habituation that results from unilateral alteration of neural circuits.

The habituation produced by unilateral skin shocks might have been due to pathway-specific homosynaptic depression or feedforward inhibition of the sensory-neuron-to-command-neuron circuit [24]; alternatively, the training stimulation might have triggered a non-specific increase in inhibition, or decrease in excitability, that unilaterally suppressed the firing of the command neurons. To determine which of these two general possible explanations for shock-induced habituation was more likely, we positioned two stimulating electrodes on the same side (SS) of a fish’s head, but at different locations (Fig 4B). One of the two electrodes was randomly selected to deliver the habituating stimulation (Trained\textsubscript{SS}, n = 20), whereas the other delivered only the posttest stimulation (Test Alone\textsubscript{SS}). Posttests were delivered to the training and test alone sides of the heads in a counterbalanced manner to avoid order effects. Following habituation training, the Trained\textsubscript{SS} response (0.150 ± 0.080) was significantly (t = 3.42; p < 0.05) reduced compared to the Test Alone\textsubscript{SS} response (0.450 ± 0.110) (Fig 4B). Thus, training using selective weak electrical stimulation of the skin on one side of the head induces habituation that results from unilateral alteration of neural circuits.
Role of glycinergic inhibition in shock-induced habituation

Marsden and Granato [25] reported that acoustic stimulation-induced, rapid habituation of the startle response in larval zebrafish depends on glycinergic inhibitory neurotransmission. Accordingly, we investigated whether rapid habituation of the C-start to electrical stimulation in the larval fish similarly involves inhibitory neurotransmission. The M-cell receives input from a large number of somatic glycinergic synapses [26, 27]; feed-forward enhancement [27, 28] of this inhibitory synaptic input might account for the reduction in escape responsiveness after habituation training. We used the glycine receptor antagonist strychnine to test for a potential role of glycinergic synaptic inputs in rapid habituation of the cutaneous receptor pathway. Strychnine has been previously shown to produce abnormal movements in response to tactile or acoustic stimuli in zebrafish embryos [25, 29], as well as to dramatically reduce habituation of acoustic startle [25]. We also observed that strychnine altered the escape response to a weak skin shock in larvae, changing it from a short-latency C-start to a short-latency spastic movement (Fig 5). (This abnormal response has also been referred to as accordion-like [29, 30]). Before testing the effects of strychnine on habituation, we determined how rapidly strychnine gains entry to the nervous system. For this purpose, we measured the quality of the shock-evoked startle response after bath application of strychnine at 15-min intervals. Responses were recorded and we determined if the short-latency responses were abnormal. We found that larvae exposed to strychnine (StrychTC group) exhibited a significantly altered escape response within 60 min compared to a vehicle-treated control group (E3TC) (Fig 5A). Nonetheless, the larvae could still perform normal C-starts after a 1.5-h exposure to strychnine, which indicated that even after 1.5 h the drug’s penetration into the CNS was incomplete. To ensure complete saturation of the central glycine receptors, larvae were therefore incubated for 18–24 h in strychnine prior to testing habituation of the escape response. Following this prolonged exposure to strychnine, the electrical stimuli did not evoke any normal C-starts in either the habituation-trained (StrychT) or untrained (StrychUT) larvae (Fig 5B and 5C). Eighteen-to-twenty-four h of strychnine exposure also significantly reduced habituation of the startle response in zebrafish larvae (probability of response = 1.00 ± 0.00 in the StrychT group vs. 0.38 ± 0.18 in the E3T group; p < 0.05) (Fig 5B). The difference in responsiveness in the group given only the test stimuli in the vehicle (E3UT group, response rate = 1.00 ± 0.00) and that in the group given only the test stimuli after the strychnine treatment (StrychUT group, response rate = 0.75 ± 0.16) was not significant (p = 0.15) (Fig 5C). These results support the idea that alterations in the level of glycinergic inhibition may mediate rapid habituation of the startle response [25]; nonetheless, the obvious abnormality of the tailflip response after the prolonged exposure to strychnine argues for caution in interpreting the possible role of glycinergic inhibition in habituation in zebrafish larvae.

Discussion

We have found that application of shocks or water pulses to the head of zebrafish larvae elicits a startle response from them whose short latency is consistent with mediation by an M-cell or M-cell analog [15, 19, 20, 22]. Furthermore, habituation of this reflex in 3–4 dpf larvae appears to have the same temporal dynamic previously observed in AV-elicited rapid habituation of the C-start reflex in 5 dpf larvae [19, 20]. Although we cannot rule out that our water pulse protocol inadvertently stimulated neuromasts or the otic vesicle, it should be noted that these sensory structures were fully or partially covered in agarose. Furthermore, the latencies of startle observed were delayed (16.7–29.2 ms) compared to those typically elicited by electrical shocks given in the bath or AV stimulation [31]. In addition, we confirmed a previous report [25] that treatment with strychnine disrupts habituation of the C-start. This finding supports the idea...
that glycinergic feedforward inhibition [27], as previously shown to be triggered by auditory stimulation [25], plays a role in habituation; nevertheless, this interpretation is complicated by the significant abnormality of the touch-induced responses produced by strychnine in the larvae. Therefore, additional experiments will be required to disambiguate the potential role of glycinergic neurotransmission in habituation in zebrafish larvae.

We also determined that habituation to weak head shocks is at least partly input-specific. Specifically, we showed that the habituation of the C-start to training on one side of the larva’s head did not generalize to the opposite side, as indicated by the lack of significant habituation to the opposite-side test stimulus (Fig 4A). On the other hand, same-side training did produce some generalization of habituation [32, 33]. The generalization of habituation could be
ascribed to stimulation of partially overlapping sensory fields by the same-side electrodes. Alternatively, the generalization might have resulted from recruitment by the training stimulation of plasticity-inducing postsynaptic pathways within the Mauthner cell that partially reduced the strength of synapses made by sensory neurons activated by the test stimulus. Of course, other cellular mechanisms, for example, a short-term increase in tonic inhibition of the Mauthner cell, induced by the training, could also have contributed to the generalization of habituation.

In summary, the present study indicates that touch-induced habituation of the C-start reflex in zebrafish larvae exhibits input-specificity and generalization, two hallmarks of habituation [32, 33]. Moreover, the touch-induced habituation demonstrated here shares many of the properties of rapid habituation induced by AV stimulation [19, 20]. Finally, glycnergic inhibition may participate in this form of habituation. The experimental methods and training protocols developed here are suitable for optical investigations of habituation in the restrained larval zebrafish.

Supporting information

S1 Fig. Rapid habituation of the touch-induced C-start reflex is sensory modality-specific. (a) Comparison of the mean response rate of restrained larvae (n = 7) after habituation training with AV stimulation (Trained AV) to their mean response rate to the posttest electrical stimulus (Untrained StimElectrode). The response rate to the AV stimulus was significantly less than that to the electrical stimulus (paired t-test, t_{(6)} = 2.83; p < 0.05). (b) Comparison of the responsiveness of restrained larvae (n = 8) following habituation training with electrical shocks to the skin (Trained StimElectrode) to their responsiveness to the posttest AV stimulus (Untrained AV). The responsiveness of the larvae following the two types of experimental manipulation differed significantly (paired t-test, t_{(7)} = 3.42; p < 0.05).

(TIF)

S1 File. Supporting methods and results.

(DOCX)

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References

1. Roberts AC, Bill BR, Glanzman DL. Learning and memory in zebrafish larvae. Front Neural Circuits. 2013; 7:126. https://doi.org/10.3389/fncir.2013.00126 PMID: 23935566; PubMed Central PMCID: PMC3731533.

2. Mullins MC, Hammerschmidt M, Haffter P, Nüsslein-Volhard C. Large-scale mutagenesis in the zebrafish: in search of genes controlling development in a vertebrate. Current Biology. 1994; 4(3):189–202. http://dx.doi.org/10.1016/S0960-9822(00)00048-8. PMID: 7922324
3. Bill BR, Petzold AM, Clark KJ, Schimmenti LA, Ekker SC. A primer for morpholino use in zebrafish. Zebrafish. 2009; 6(1):69–77. https://doi.org/10.1089/zeb.2008.0555 PMID: 19374550; PubMed Central PMCID: PMC2776066.

4. Wienholds E, van Eeden F, Kosters M, Mudde J, Plasterk RHA, Cuppen E. Efficient Target-Selected Mutagenesis in Zebrafish. Genome Research. 2003; 13(12):2700–7. https://doi.org/10.1101/gr.1725103 PMID: 14613981.

5. Doyon Y, McCammon JM, Miller JC, Faraji F, Nago C, Katibah GE, et al. Heritable targeted gene disruption in zebrafish using designed zinc-finger nucleases. Nat Biotechnol. 2008; 26(6):702–8. https://doi.org/10.1038/nbt1409 PMID: 18500334; PubMed Central PMCID: PMC2674762.

6. Zada D, Tovin A, Lerner-Goldshtein T, Vatine GD, Appelbaum L. Altered behavioral performance and live imaging of circuit-specific neural deficiencies in a zebrafish model for psychomotor retardation. PLoS Genet. 2014; 10(9):e1004615. Epub 2014/09/26. https://doi.org/10.1371/journal.pgen.1004615 PMID: 2525524; PubMed Central PMCID: PMC4177677.

7. Heffer A, Marquard GD, Aquilina-Beck A, Saleem N, Burgess HA, Dawid IB. Generation and characterization of Kctd15 mutations in zebrafish. PLoS ONE. 2011; 12(12):e0189162. Epub 2011/12/08. https://doi.org/10.1371/journal.pone.0189162 PMID: 22039502; PubMed Central PMCID: PMC3198425.

8. Scott EK. The Gal4/UAS toolbox in zebrafish: new approaches for defining behavioral circuits. Journal of Neurochemistry. 2009; 110(2):441–56. Epub 2009/05/22. https://doi.org/10.1111/j.1471-4159.2009.06161.x PMID: 19457087.

9. Jain RA, Wolman MA, Schmidt LA, Burgess HA, Granato M. Molecular-genetic mapping of zebrafish mutants with variable phenotypic penetrance. PLoS ONE. 2011; 6(10):e26510. Epub 2011/11/01. https://doi.org/10.1371/journal.pone.0026510 PMID: 22039502; PubMed Central PMCID: PMC3198425.

10. Del Bene F, Wyart C. Optogenetics: A new enlightenment age for zebrafish neurobiology. Dev Neurobiol. 2011. Epub 2011/05/14. https://doi.org/10.1002/dneu.20914 PMID: 21567983.

11. Simmich J, Staykov E, Scott E. Zebrafish as an appealing model for optogenetic studies. Prog Brain Res. 2012; 196:145–62. Epub 2012/02/22. https://doi.org/10.1016/B978-0-444-59426-6.00008-2 PMID: 22341325.

12. Ahrens MB, Orger MB, Robson DN, Li JM, Keller PJ. Whole-brain functional imaging at cellular resolution using light-sheet microscopy. Nat Meth. 2013; 10(5):413–20. https://doi.org/10.1038/nmeth.2434 http://www.nature.com/nmeth/journal/v10/n5/abs/nmeth.2434.html#supplementary-information. PMID: 23524393.

13. Ahrens MB, Li JM, Orger MB, Robson DN, Schier AF, Engert F, et al. Brain-wide neuronal dynamics during motor adaptation in zebrafish. Nature. 2012; 485(7399):471–7. http://www.nature.com/nature/journal/v485/n7399/abs/nature11057.html#supplementary-information. https://doi.org/10.1038/nature11057 PMID: 22622571.

14. Eaton RC, Lee RKK, Foreman MB. The Mauthner cell and other identified neurons of the brainstem escape network of fish. Progress in Neurobiology. 2001; 63:467–85. PMID: 11163687.

15. Eaton RC, Farley RD, Kimmel CB, Schabtach E. Functional development in the Mauthner cell system. Proceedings of the National Academy of Sciences of the United States of America. 1987; 84(17):5914–9. Epub 1987/08/31. https://doi.org/10.1073/pnas.84.17.5914 PMID: 3625103 PMID: 18500334; PubMed Central PMCID: PMCPME1725103.

16. Wolman MA, Jain RA, Liss L, Granato M. Chemical modulation of memory formation in larval zebrafish. Proceedings of the National Academy of Sciences of the United States of America. 2011; 108 (37):15468–73. Epub 2011/08/31. https://doi.org/10.1073/pnas.1107156108 PMID: 21876167; PubMed Central PMCID: PMC3174630.

17. Eaton RC, Farley RD, Kimmel CB, Schabtach E. Functional development in the Mauthner cell system of embryos and larvae of the zebra fish. J Neurobiol. 1977; 8(2):151–72. https://doi.org/10.1002/neu.480080207 PMID: 856948.
22. Liu KS, Fetcho JR. Laser ablations reveal functional relationships of segmental hindbrain neurons in zebrafish. Neuron. 1999; 23:325–35. PMID: 10399938
23. Saint-Amant L, Drapeau P. Time course of the development of motor behaviors in the zebrafish embryo. J Neurobiol. 1998; 37(4):622–32. PMID: 9858263.
24. Castellucci VF, Kandel ER. A quantal analysis of the synaptic depression underlying habituation of the gill-withdrawal reflex in Aplysia. Proceedings of the National Academy of Sciences. 1974; 71:5004–8.
25. Marsden KC, Granato M. In Vivo Ca(2+) Imaging Reveals that Decreased Dendritic Excitability Drives Startle Habituation. Cell Rep. 2015; 13(9):1733–40. Epub 2015/12/15. https://doi.org/10.1016/j.celrep.2015.10.060 PMID: 26655893; PubMed Central PMCID: PMCPMC4680997.
26. Oda Y, Charpier S, Murayama Y, Suma C, Korn H. Long-term potentiation of glycineric inhibitory synaptic transmission. Journal of Neurophysiology. 1995; 74(3):1056–74. Epub 1995/09/01. https://doi.org/10.1152/jn.1995.74.3.1056 PMID: 7500132.
27. Takahashi M, Narushima M, Oda Y. In vivo imaging of functional inhibitory networks on the mauthner cell of larval zebrafish. Journal of Neuroscience. 2002; 22(10):3929–38. PMID: 12019312.
28. Oda Y, Kawasaki K, Morita M, Korn H, Matsui H. Inhibitory long-term potentiation underlies auditory conditioning of goldfish escape behaviour. Nature. 1998; 394(6689):182–5. https://doi.org/10.1038/28172 PMID: 9671301.
29. Hirata H, Saint-Amant L, Downes GB, Cui WW, Zhou W, Granato M, et al. Zebrafish bandoneon mutants display behavioral defects due to a mutation in the glycine receptor beta-subunit. Proc Natl Acad Sci U S A. 2005; 102(23):8345–50. https://doi.org/10.1073/pnas.0500862102 PMID: 15928085.
30. Ganser LR, Yan Q, James VM, Koziel R, Topf M, Harvey RJ, et al. Distinct phenotypes in zebrafish models of human startle disease. Neurobiol Dis. 2013; 60:139–51. Epub 2013/09/14. https://doi.org/10.1016/j.nbd.2013.09.002 PMID: 24029548; PubMed Central PMCID: PMCPMC3972633.
31. Tabor KM, Bergeron SA, Horstick EJ, Jordan DC, Aho V, Porkka-Heiskanen T, et al. Direct activation of the Mauthner cell by electric field pulses drives ultrarapid escape responses. J Neurophysiol. 2014; 112(4):834–44. Epub 2014/05/23. https://doi.org/10.1152/jn.00228.2014 PMID: 24848468; PubMed Central PMCID: PMCPMC4122749.
32. Thompson RF, Spencer WA. Habituation: a model phenomenon for the study of neuronal substrates of behavior. Psychological Review. 1966; 73:16–43. PMID: 5324565
33. Rankin CH, Abrams T, Barry RJ, Bhatnagar S, Clayton DF, Colombo J, et al. Habituation revisited: an updated and revised description of the behavioral characteristics of habituation. Neurobiology of Learning and Memory. 2009; 92(2):135–8. Epub 2008/10/16. S1074-7427(08)00179-2 [pii] https://doi.org/10.1016/j.nlm.2008.09.012 PMID: 18854219; PubMed Central PMCID: PMCPMC2754195.