A developmental sensitive period for spike timing-dependent plasticity in the retinotectal projection

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The retinotectal projection in Xenopus laevis has been shown to exhibit correlation-based refinement of both anatomical and functional connectivity during development. Spike timing-dependent plasticity (STDP) is an appealing experimental model for correlation-based synaptic plasticity because, in contrast to plasticity induction paradigms using tetanic stimulation or sustained postsynaptic depolarization, its induction protocol more closely resembles natural physiological activity. In Xenopus tadpoles, where anatomical remodeling has been reported throughout much of the life of the animal, in vivo retinotectal STDP has only been examined under a limited set of experimental conditions. Using perforated-patch recordings of retina-evoked EPSCs in tectal neurons, we confirmed that repeatedly driving a retinotectal EPSP 5–10 ms prior to inducing an action potential in the postsynaptic cell, reliably produced timing-dependent long-term potentiation (t-LTP) of the retinotectal synapse in young wild type tadpoles (stages 41–44). At these stages, retinotectal timing-dependent long-term depression (t-LTD) also could be induced by evoking an EPSP to arrive 5–10 ms after an action potential in the tectal cell. However, retinotectal STDP using this standard protocol was limited to a developmental sensitive period, as we were unable to induce t-LTP or t-LTD after stage 44. Surprisingly, this STDP protocol also failed to induce reliable STDP in albino tadpoles at the early ages when it was effective in wild type pigmented animals. Nonetheless, low-frequency flashes to the eye produced a robust NMDA receptor-dependent retinotectal LTD in stage 47 albino tadpoles, demonstrating that the retinotectal synapse can nonetheless be modified in these animals using different plasticity paradigms.

Keywords: synaptic plasticity, retinotectal, albino, visual system, N-methyl-d-aspartate receptor, Xenopus laevis, development

INTRODUCTION

Patterned neural activity and early sensory experience profoundly impact the development of organized circuit connectivity and can dramatically modify receptive field properties in the developing nervous system (Katz and Shatz, 1996; Holtmaat and Svoboda, 2009). The developing visual system has served as a model system in which to investigate the influences of sensory experience on circuit formation (Ruthazer and Cline, 2004; Huberman et al., 2008). In particular, the retinotectal projection in Xenopus laevis tadpoles has been a powerful platform for these studies, as it is possible to carry out both time-lapse imaging of structural development and electrophysiological measurements of synaptic physiology and receptive field structure on single neurons in the intact animal.

Computational models of activity-dependent map formation have traditionally employed a learning rule in which synapses between two neurons are strengthened in proportion to the degree of correlation in their firing (Abbott and Nelson, 2000). Such learning rules are sometimes referred to as “Hebbian”, in recognition of the Canadian psychologist Donald O. Hebb, who first formally proposed that when one neuron “repeatedly or persistently takes part in firing” another neuron, its connection to that cell should be strengthened (Hebb, 1949). While many Hebbian models simplify this concept to reflect correlation in the firing rates of two cells, Hebb’s original formulation specifically considered temporal causality.

Spike timing-dependent plasticity (STDP) is an experimentally observed form of Hebbian synaptic plasticity in which the precise order of firing of the pre- and postsynaptic partners determines the direction of changes in synaptic efficacy. STDP not only constitutes a plasticity mechanism that satisfies Hebb’s requirement for temporal causality by strengthening those synapses at which the presynaptic cell fires just prior to its postsynaptic partner, but also includes a convenient mechanism for weakening synapses in the case when the postsynaptic cell fires first. It has been described in various forms in many circuits (Levy and Steward, 1983; Bell et al., 1997; Magee and Johnston, 1997; Markram et al., 1997; Feldman, 2000; Sjostrom et al., 2001), and was demonstrated in vivo in the Xenopus retinotectal system by Zhang et al. (1998). These seminal retinotectal experiments have been followed up by an impressive series of studies demonstrating the ability of STDP to modify various receptive field properties in the immature visual system, including direction selectivity and receptive field shape (Tao et al., 2001; Zhou et al., 2003; Vislay-Meltzer et al., 2005; Mu and Poo, 2006).

In principle, STDP could also provide an elegant potential mechanism for mediating the activity-dependent refinement and maintenance of topographic organization in the retinotectal circuit, a process in which patterned neural activity and N-methyl-d-aspartate receptors (NMDARs) as correlation detectors have been directly implicated (Cline and Constantine-Paton, 1989; Ruthazer,...
et al., 2003; Dong et al., 2009). Retinotectal map development in Xenopus is a protracted process that continues even after metamorphosis (Gaze et al., 1974). On the other hand, Xenopus retinotectal STDP experiments to date have focused almost exclusively on the initial period of innervation from developmental stages 40–45, a period during which time retinotectal axons are largely overlapping within the tectal neuropil and the emerging retinotopic map is barely detectable anatomically (Sakaguchi and Murphey, 1985; O’Rourke and Fraser, 1990). It had been unknown, however, whether the same STDP mechanisms could also drive retinotectal input modification at later stages, perhaps participating in the activity-dependent refinement and maintenance of the retinotopic map. In the present study, we confirm previous findings that correlated firing of pre- and postsynaptic neurons within a narrow spike-timing window leads to robust timing-dependent long-term potentiation (t-LTP) and depression (t-LTD) in early stage tadpoles, but find that after stage 44 the same STDP protocols no longer caused long-lasting changes in synaptic efficacy. On the other hand, we demonstrate a protocol for retinotectal plasticity induction using patterned visual stimulation that is effective in older tadpoles, arguing for distinct activity-dependent plasticity mechanisms participating at different stages of Xenopus retinotectal development. 

**MATERIAL AND METHODS**

**IN VIVO ELECTROPHYSIOLOGY PREPARATION**

Wild type and albino *X. laevis* tadpoles staged 41–47 according to criteria from Nieuwkoop and Faber (1956) were anesthetized in modified Barth’s solution (MBS-H) containing 0.02% MS222 (Sigma) for dissection. For retinal loose patch stimulation experiments, the lens was removed from one eye to expose the retina. The skin on the head was cut and the brain was opened along the midline for recording in the contralateral tectal lobe. For recording, the tadpole was fixed to a Sylgard insert in the recording chamber with insect pins. The tadpole was constantly perfused with fresh artificial cerebrospinal fluid (ACSF) containing 135 NaCl, 2 KCl, 10 HEPES, 10 glucose, 3CaCl₂, 1.5 MgCl₂, pH 7.3, osm: 255–260. The skin was then split along the midline of the brain and the overlying pia mater carefully removed with a broken patch pipette to gain access to the tectal cells. A custom bent bipolar electrode (FHC) was then inserted into the optic chiasm. A bipolar electrode (FHC) was then inserted into the optic chiasm. A custom built harp was placed over the brain and the preparation was fixed in place in the recording chamber with 3% low-melting point agarose and insect pins (Sigma). A window over the brain was then opened in the set agarose. The chamber was then flooded with external solution (in mM): 135 NaCl, 2 KCl, 10 HEPES, 10 glucose, 3 CaCl₂, 1.5 MgCl₂, pH 7.3, osm: 255–260. The skin was then split along the midline of the brain and the overlying pia mater carefully removed with a broken patch pipette to gain access to the tectal cells. A custom bent bipolar electrode (FHC) was then inserted into the optic chiasm. After allowing the preparation to stabilize for 20 min, tectal cells were patched in the whole cell configuration using borosilicate glass pipettes with resistances of 4–9 MΩ. Access resistance (typically 50 MΩ) was monitored throughout the experiment and cells that changed by more than 20% were excluded. The internal solution consisted of 120 K-glucuronate, 5 NaCl, 1.5 MgCl₂, 20 HEPES, 1 EGTA, 2 ATP, 0.3 GTP (in mM). For monitoring-evoked currents, cells were clamped at −70 mV. Cells were discarded if evoked events had latencies that varied with stimulus intensity, if the event did not occur within 5 ms of the stimulus, or if more than 2 failures were observed during the baseline. After a 6 min baseline (test stimulus every 30 s), the recording was switched to current clamp (I = 0; average resting potential −67.4 mV). The animal was then stimulated with a 4 × 3 array of green LEDs placed approximately 12 cm from the eye contralateral to the recording pipette for 15 min, with each of the four rows of LEDs illuminating for 1 s in sequence followed by 1 s of darkness (1 Hz transitions within a 0.2 Hz cycle). Cells exhibited consistent subthreshold response to the LEDs but did not spike consistently in response to the stimulus. After the 15 min stimulation period, EPSCs were again monitored at −70 mV in voltage clamp. For NMDA receptor blockade, CPP (40 μM) (Toxic) was bath applied 1 min after obtaining the whole cell configuration.

**VISUALLY INDUCED LTD EXPERIMENTS**

Stage 47 albino tadpoles were immobilized while anesthetized with 0.02% MS222 (Sigma) in MBS-H. A custom built harp was placed over the tadpole and the preparation was fixed in place in the recording chamber with 3% low-melting point agarose and insect pins (Sigma). A window over the brain was then opened in the set agarose. The chamber was then flooded with external solution (in mM): 135 NaCl, 2 KCl, 10 HEPES, 10 glucose, 3 CaCl₂, 1.5 MgCl₂, pH 7.3, osm: 255–260. The skin was then split along the midline of the brain and the overlying pia mater carefully removed with a broken patch pipette to gain access to the tectal cells. A custom bent bipolar electrode (FHC) was then inserted into the optic chiasm. After allowing the preparation to stabilize for 20 min, tectal cells were patched in the whole cell configuration using borosilicate glass pipettes with resistances of 4–9 MΩ. Access resistance (typically 50 MΩ) was monitored throughout the experiment and cells that changed by more than 20% were excluded. The internal solution consisted of 120 K-glucuronate, 5 NaCl, 1.5 MgCl₂, 20 HEPES, 1 EGTA, 2 ATP, 0.3 GTP (in mM). For monitoring-evoked currents, cells were clamped at −70 mV. Cells were discarded if evoked events had latencies that varied with stimulus intensity, if the event did not occur within 5 ms of the stimulus, or if more than 2 failures were observed during the baseline. After a 6 min baseline (test stimulus every 30 s), the recording was switched to current clamp (I = 0; average resting potential −67.4 mV). The animal was then stimulated with a 4 × 3 array of green LEDs placed approximately 12 cm from the eye contralateral to the recording pipette for 15 min, with each of the four rows of LEDs illuminating for 1 s in sequence followed by 1 s of darkness (1 Hz transitions within a 0.2 Hz cycle). Cells exhibited consistent subthreshold response to the LEDs but did not spike consistently in response to the stimulus. After the 15 min stimulation period, EPSCs were again monitored at −70 mV in voltage clamp. For NMDA receptor blockade, CPP (40 μM) (Toxic) was bath applied 1 min after obtaining the whole cell configuration.

**DATA ANALYSIS**

Data were analyzed using ClampFit software (Molecular Devices). Statistics were performed with SPSS software. Plasticity was assessed using a one-sample *t*-test on EPSC peak amplitudes averaged from 20 to 30 min after induction, normalized to the baseline amplitudes collected during the 10 minutes immediately before...
induction. Differences across experimental groups were analyzed for significance using Student’s *t*-test for two groups and ANOVA with Bonferroni *post hoc* analyses for multiple groups.

**EXPERIMENTAL ANIMALS**

Experiments were approved by the Montreal Neurological Institute Animal Research Committee and performed in accordance with guidelines of the Canadian Council on Animal Care.

**RESULTS**

**STDP INDUCTION IN THE XENOPUS TADPOLE**

We sought to determine whether retinotectal STDP mechanisms that have been implicated in early retinotectal plasticity and receptive field modifications continue to be expressed at later stages as the anatomical retinotectal map gradually emerges and tectal neuronal receptive fields refine (O’Rourke and Fraser, 1990; Tao and Poo, 2005). *In vivo* perforated-patch voltage clamp recordings were made to monitor the strength of retinal ganglion cell (RGC) synaptic inputs over time (Figure 1A; Zhang et al., 1998). Extracellular stimulation using a loose patch electrode positioned in the contralateral eye evoked a monosynaptic inward current with an onset latency of about 5 ms in tectal cells clamped at −60 mV to block NMDARs (Figure 1B). The amplitude of this evoked excitatory postsynaptic current (EPSC) was monitored every 30 s to measure changes in retinotectal synaptic efficacy.

For the induction of STDP, recordings were temporarily switched to current clamp mode to permit the firing of an action potential in response to depolarizing current injection through the recording pipette. One of three standard induction protocols was applied: (1) for t-LTP, retinal stimulation was timed to evoke an EPSP 5–10 ms prior to the induction of an action potential in the tectal neuron (Figure 1C), (2) for t-LTD the EPSP was timed to arrive 5–10 ms after the action potential (Figure 1D), and (3) a negative control protocol in which the interval between the action potential and the EPSP is outside the window to induce synaptic plasticity (+100 ms interval, Figure 1E). Intervals of 5–10 ms were chosen because these timing differences produced large changes in synaptic efficacy in previous reports (Zhang et al., 1998). Pairings were repeated 100 times at 1 Hz.

**RETINOTECTAL STDP IN WILD TYPE TADPOLES IS LIMITED TO EARLY DEVELOPMENT**

As illustrated in the example from a stage 43 tadpole, the pre/post pairing protocol produced a robust retinotectal t-LTP in young, stage 41–44 wild type tadpoles (Figure 2A) consistent with previous reports (Zhang et al., 1998). This protocol for induction of t-LTP was highly effective.

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**FIGURE 1 | Protocols for inducing STDP.** (A) Schematic of *in vivo* recording set-up. (B) Representative tectal response to retinal stimulation. Scale bar is 5 pA and 5 ms. Black line indicates beginning of 100-ms stimulus and gray box indicates stimulus artifact. (C) t-LTP protocol. A 2 ms 0.17–0.2 pA current pulse was injected in the post-synaptic tectal cell to evoke an action potential 5–10 ms following the onset of the EPSC. (D) t-LTD protocol. The stimulating electrode in the retina was timed to evoke an EPSC 5–10 ms after an action potential in the tectal neuron. (E) In the control conditioning protocol, this timing window was lengthened to 100 ms, outside the described window for plasticity at this synapse (Zhang et al., 1998). A 20–60 ms hyperpolarizing current pulse was timed to prevent action potential firing due to the retinal EPSC. Traces are from cells held at −40 to −50 mV in current clamp. Scale bar is 10 mV and 20 ms.
Tadpole is a useful experimental model for several reasons. First, its small size allows for easy manipulation and observation. Second, its neural circuits are relatively simple, making it easier to understand the underlying mechanisms. Third, its development is well-studied, providing a framework for understanding the plasticity processes.

Recent studies have shown that the tadpole retina is a valuable model for studying synaptic plasticity. For example, previous experiments in albino tadpoles in which signaling complexes were visualized in the intact animal. In order to be able to more directly relate retinotectal imaging data from the literature to synaptic plasticity studies, we examined STDP in albino tadpoles. We found that the standard spike-timing protocols were effective in inducing STDP at any age, but only in tadpoles younger than stage 45. This result is consistent with previous findings that STDP is limited to a sensitive period that ends around stage 45.

The mechanisms underlying t-LTP and t-LTD have been shown to be separable in some systems. For example, in older tadpoles, a t-LTP induction protocol was not reliably produced, but instead led to a small, non-significant increase in EPSC amplitude. Thus, retinotectal t-LTD also exhibits an age-dependence with tadpoles younger than stage 45 responding differently from older animals. This finding is consistent with the idea that the efficacy of the standard spike-timing protocols to induce reliable synaptic changes falls off substantially around stage 45 in wild type tadpoles.

**ABINO TADPOLES DO NOT EXHIBIT ROBUST CLASSIC RETINOTECTAL STDP**

The albino X. laevis tadpole is a useful experimental model for studying synaptic plasticity due to the relative ease with which the brain can be visualized in the intact animal. In order to be able to more directly relate retinotectal imaging data from the literature to synaptic plasticity studies, we examined STDP in albino tadpoles. Surprisingly, neither t-LTP nor t-LTD could be reliably induced in albino tadpoles during the STDP sensitive period defined from wild type animals.

**VISUAL STIMULATION PROTOCOL CAN INDUCE RETINOTECTAL LTD IN STAGE 47 ALBINO TADPOLES**

Previous experiments in albino tadpoles in which signaling through Ca/calmodulin kinase 2 (Wu et al., 1996), AMPAR trafficking (Haas et al., 2006) or calcineurin (Schwartz et al., 2009)
sensory stimulation in older albino animals despite the fact that neither albino nor late stage tadpoles appeared to exhibit STDP when tested using standard induction protocols.

**DISCUSSION**
Our study confirmed previous reports that repeated pairing of pre- and postsynaptic neuronal firing using a 5–10 ms EPSP-to-spike interval is highly effective at driving retinotectal t-LTP and t-LTD in the developing Xenopus visual system. We found that STDP induced by this classic protocol is restricted to the period of early retinotectal development ending around stage 45 in wild type tadpoles. Surprisingly, unlike wild type pigmented animals, albino tadpoles did not exhibit reliable STDP even during the sensitive period. Stage 47 albino tadpoles nonetheless did show a profound LTD in response to repeated low-frequency visual stimulation, suggesting that diverse mechanisms can participate in retinotectal circuit plasticity.

**SENSITIVE PERIODS IN CIRCUIT DEVELOPMENT**
Sensitive periods for developmental plasticity in many different brain areas have been described, including for ocular dominance shifts in primary visual cortex (Wiesel, 1982; Hensch, 2005), eye
specific segregation in the lateral geniculate nucleus (Huberman et al., 2008), thalamocortical LTP and LTD (Inan and Crair, 2007), and map plasticity in supragranular layers of cortex (Kirkwood et al., 1995; Li et al., 2009). While at first glance it may seem that any loss of potential for plasticity imposes undesirable limits on a developing circuit, it is likely that the development of fully functional circuits requires that the susceptibility of some inputs, especially primary inputs, to undergo plastic changes be restricted to permit the progressive refinement of others. For example, the relatively early stabilization of thalamic inputs to layer 4 of cortex may be necessary to provide the precise timing of firing in layer 4 that later drives STDP in the projection to layer 2/3 (Celikel et al., 2004). The mapping of auditory space onto the visuotopic map in the optic tectum in barn owls is another example where restricted plasticity in the visual inputs facilitates appropriate modifications of the coordinated auditory inputs (Knudsen, 2002). Similarly, in the Xenopus optic tectum STDP of recurrent excitation, which helps sculpt the temporal properties of the tectal response (Pratt et al., 2008), and multimodal integration in which other sensory modalities are mapped onto the retinotopic representation (Deeg et al., 2009; Hiramoto and Cline, 2009) are both likely to benefit from reduced plasticity in the primary sensory inputs from the retina. Interestingly, STDP of recurrent excitation in the tectum has been observed at stages 47–48, meaning that distinct populations of synapses onto the same cells can exhibit different potential to undergo this form of plasticity.

Tectal growth, shifting of retinal terminals across the developing tectum and accompanying receptive field changes proceed long after the period when STDP can no longer be induced (Fraser, 1983; Sakaguchi and Murphey, 1985). Our finding that specific patterns of visual stimulation were still capable of driving retinotectal synaptic changes at a later stage of development raises the possibility that other plasticity mechanisms than STDP may be involved in refining tectal cell responses in older animals. STDP may be the mechanism best suited for implementing temporally precise interactions in the immature visual system while other mechanisms are more efficient at later stages. For example, STDP has been shown to be input specific from the youngest stages at which it has been examined in Xenopus, whereas induction of LTP by theta-burst stimulation (TBS) lacks tight input specificity in very immature tectal neurons, but becomes input specific at roughly the same stage that STDP can no longer be induced (Tao et al., 2001). Thus retinotectal STDP might serve as a transient means to refine the initial projection until it becomes mature enough to take full advantage of other mechanisms.

MECHANISTIC CONSIDERATIONS

Several potentially relevant developmental changes occur in tectal neurons around stage 45 that could underlie the loss of STDP. One important developmental shift that occurs around this stage, but continues much later, is the KCC2-mediated conversion of the chloride reversal potential (ECl) from depolarizing to hyperpolarizing (Akerman and Cline, 2006). However, we do not believe that this change can fully explain our observations. First of all, despite the evidence that the gradual shift in ECl is already under way, its reported value as late as stage 47 is still fairly depolarizing relative to the typical resting membrane potential of a tectal cell. Secondly, the retinotectal projection is exclusively glutamatergic and the vast majority of polysynaptic activation does not occur until after the STDP pairing period. Finally, we found that adding picrotoxin to the bath did not impact our ability to induce STDP (data not shown).

Another important event is that the lateral spread of stimulus-evoked calcium influx within tectal neuron dendrites becomes spatially restricted around this time, possibly reflecting a change in the calcium buffering capacity of the cell (Tao et al., 2001). It has been proposed that STDP may depend in part on a non-linear summation of calcium elevation induced by the EPSP and the back-propagating action potential (Nevian and Sakmann, 2004). Thus, the development increase in the calcium buffering capacity of tectal neurons could potentially impact their ability to undergo STDP.

OTHER PLASTICITY INDUCTION PROTOCOLS

This is the first report of a sensitive period for retinotectal plasticity in Xenopus to our knowledge. However in the regenerating retinotectal system of goldfish, it has been reported that the period of greatest susceptibility to LTP, induced by 0.1 Hz supramaximal stimulation of the optic nerve, corresponds to a period from 20 to 40 days post-nerve-crush, when RGC inputs are still actively propagating action potential (Nevian and Sakmann, 2004). Thus, the development increase in the calcium buffering capacity of tectal neurons could potentially impact their ability to undergo STDP.
It remains unclear whether STDP and other synaptic plasticity induction protocols act through common biochemical pathways within tectal cells or depend on different signaling cascades. Tectal neurons are morphologically quite small and their high input resistances (0.5–1 GΩ) render them electrotonically compact, making it unlikely that the loss of STDP in older animals was simply due to a failure of action potential back-propagation. Inhibition was not blocked in these experiments, raising the possibility of local dendritic shunting in older animals as a possible mechanism by which STDP might be lost with age (Corlew et al., 2007). However, in pilot experiments performed with picrotoxin in the bath, we were also unable to induce STDP in older tadpoles (data not shown) – these were discontinued, however, as excessive recurrent activity in picrotoxin interfered with accurate measurement of evoked EPSC amplitudes.

Although retinotectal STDP could not be induced after stage 45, repeated visual stimulation was able to induce a robust NMDAR-dependent LTD at stage 47. Other groups have previously demonstrated retinotectal plasticity induced using slightly different visual stimulation protocols at younger (Zhang et al., 2000) and older (Dunfield and Haas, 2009) stages. What properties of visually induced plasticity might be permissive for effecting synaptic changes in older animals when classic STDP protocols fail? Unlike the STDP protocol in which only a small handful of inputs are activated during conditioning, visual induction of plasticity involves the coherent excitation of a large number of RGCs. In this case, for example, there may be sufficient convergent afferent drive to overcome a developmental change in calcium buffering of the neuron or whatever critical change may have led to the loss of STDP.

LACK OF STDP IN ALBINO TADPOLES
We found that STDP was not reliably induced in albino tadpoles during the wild type sensitive period. While it is possible that albino animals may simply have a delayed sensitive period, this would not be consistent with the fact that morphological and basic electrophysiological properties of RGCs and tectal neurons are overall indistinguishable between wild type and albino tadpoles of the same ages. The differences in STDP sensitivity between wild type and albino tadpoles can perhaps be explained by genetic differences between animals. Albinos of many species including humans, in which the tyrosinase gene is disrupted, are known to have abnormalities in the anatomy and physiology of their visual systems (Diykov et al., 2008; Herrera and Garcia-Frigola, 2008), however the Xenopus mutation does not involve this gene (MacMillan, 1979). Xenopus mutants exhibit periodic albinism, in
which melanophore production occurs but is delayed and reduced. However, as the specific genes involved in the Xenopus albino mutation are not known, there could potentially be a subtle change in signaling or synaptic function that would alter the response to the STDP protocol.

Alternatively, differences in past sensory experience between albino and wild type tadpoles may account for their differential sensitivities. Although laboratory strains of albino tadpoles do not entirely lack melanophores, a striking feature of albino tadpoles is the extremely sparse pigmentation around their eyes, which in wild type animals is dark enough to completely block light from entering the retina except through the lens. This difference in normal visual input could potentially drive meta-plasticity such that albinos, which would have generally less well-structured activation of their photoreceptors may somehow lose sensitivity to precisely timed input. Dark-rearing of wild type and albino tadpoles to eliminate differences in visual experience might be informative in this case, but could be confounded by additional changes in the susceptibility of the visual system to undergo synaptic plasticity. A better experiment would be to take advantage of the ability to transplant tissues in tadpole embryos by examining STDP in wild type animals in which an eye primodium from an albino embryo had been transplanted to produce a chimera with a wild type tectum innervated by a faintly pigmented albino eye.

FUTURE DIRECTIONS

Given that retinotectal map remodeling occurs over an extended time beyond the STDP sensitive period, the specific contribution of STDP to retinotectal function and map refinement remains unclear. Does this relatively brief period of early plasticity provide a foundation upon which later tectal development occurs? It may be possible to exploit the differences between wild type and albino animals to determine electrophysiologically and anatomically whether their retinotopic organization differs immediately following the critical period and then several weeks afterwards when alternative plasticity mechanisms have had a chance to act in both. Ultimately, t-LTP and t-LTD protocols are merely idealized experimental assays that at best approximate natural sensory stimuli encountered during normal development. Testing retinotectal connectivity changes in response to presentation of natural scenes (Froemke and Dan, 2002) that closely mimic what tadpoles might see in the wild might provide the best understanding of how activity-dependent plasticity truly contributes to the development of visual processing.
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