Development/Plasticity/Repair

Postinduction Requirement of NMDA Receptor Activation for Late-Phase Long-Term Potentiation of Developing Retinotectal Synapses In Vivo

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Spaced patterns of repetitive synaptic activation often result in a long-lasting, protein synthesis-dependent potentiation of synaptic transmission, known as late-phase long-term potentiation (L-LTP) that may serve as a substrate for long-term memory. Behavioral studies showed that postraining blockade of NMDA subtype of the glutamate receptor (NMDAR) impaired long-term memory, although NMDAR activation is generally known to be required during LTP induction. In this study, we found that the establishment of L-LTP in vivo requires NMDAR activation within a critical time window after LTP induction. In the developing visual system of Xenopus laevis tadpole, L-LTP of retinotectal synapses could be induced by three episodes of theta burst stimulation (TBS) of the optic nerve with 5 min spacing (“spaced TBS”), but not by three TBS episodes applied en masse, but not by three TBS episodes applied en masse. Surprisingly, only E-LTP could be examined. In the present study, we used repetitive visual stimulation of the retina (Zhang et al., 2000; Engert et al., 2002; Lien et al., 2006; Dunfield and Haas, 2009) or electrical stimulation of the optic nerve (Zhang et al., 1998; Tao et al., 2001; Zhou et al., 2003; Pratt et al., 2008) rapidly induced long-term modifications of developing Xenopus retinotectal synapses as well as intraretinal recurrent synapses. In the presence of burst spiking of tectal cells, stable LTP of developing retinotectal synapses could only be generated by appropriately spaced pattern of theta burst stimulation (TBS) in vivo (Zhou et al., 2003). However, the latter study used whole-cell recording to monitor synaptic efficacy in tectal cells for the duration of <60 min; thus, only E-LTP could be examined. In the present study, we used extracellular field potential recording in the optic tectum to monitor the synaptic efficacy for up to 4 h and found that L-LTP of these developing synapses could be induced by three episodes of TBS of the optic nerve that were spaced by 5 min intervals (“spaced TBS”), but not by that applied en masse. Surprisingly,
we found that NMDAR activation is required not only during induction but also within a 30 min window after the induction for the establishment of L-LTP. Additional studies suggest that spontaneous spiking activity and cytoplasmic Ca\(^{2+}\) elevation in the tectal cell within the same postinduction time window are also required for the establishment of L-LTP. Together, our results suggest a synaptic basis for the phenomenon of postlearning reactivation of NMDAR activation that were found in behavioral studies of long-term memory.

Materials and Methods

Tadpole preparation. *Xenopus laevis* tadpoles of stage 43–46 (Nieuwkoop and Faber, 1994) were prepared for the electrophysiological recording, as described previously (Zhang et al., 1998; Zhou et al., 2003). In brief, tadpoles were anesthetized with HEPES-buffered Ringer’s solution containing 0.02% MS222 (3-aminobenzoic acid ethyl ester) and secured by insect pins to a Sylgard-coated dish, and treated with α-bungarotoxin (5 μg/ml) for 20 min before the recording. For recording, the tadpole brain was split open along the midline to expose the inner surface of the tectum on one side, and the lens of the contralateral eye was removed to expose the optic disc for electric stimulation of the optic nerve. The Ringer’s solution contained the following (in mM): 125 NaCl, 2 KCl, 2.5 CaCl\(_2\), 1.5 MgCl\(_2\), 10 glucose, and 10 HEPES, pH 7.4. The care and use of *Xenopus laevis* followed the Animal Use Guideline of Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences.

Electrophysiology. Electric stimulation of the optic nerve was made by a theta electrode (Sutter Instrument) filled with the Ringer’s solution, and these test stimuli (pulse width, 0.1 ms) were delivered at a frequency of 0.033 or 0.017 Hz. To examine the long-term (up to 4 h) change of the efficacy of retinotectal synapses, extracellular recording of monosynaptic field EPSPs (fEPSPs) was made with a glass microelectrode filled with the Ringer’s solution (resistance of 5–6 MΩ), which was placed in the caudal region of the contralateral optic tectum at a depth 40–60 μm from the inner surface. The fEPSP signals were amplified with a microelectrode amplifier (MultiClamp 700A; Molecular Devices). The synaptic strength was quantified by measuring the initial slope of evoked fEPSPs (20–80% of rising phase), and the test-stimulus intensity was set to give a baseline fEPSP slope of ~30–50% of the maximal amplitude that could be elicited by increasing the stimulus intensity in each tadpole experiment. Changes in synaptic strength with time were shown by plotting the average fEPSP slope over 5 min bins. In the experiments in which evoked EPSCs and spontaneous spiking activities were examined, whole-cell recording (with amphotericin B perforation) from the tectal cell or the retinal ganglion cell (RGC) was performed as described previously (Zhang et al., 2000), and the measurement of AMPAR- and NMDAR-mediated components of evoked EPSCs in tectal cells (at V\(_{\text{clamp}}\) = +50 mV) followed the method as described by Wu et al. (1996), in the presence of GABA\(_{\text{A}}\) receptor antagonist pictoroxin (100 μM). Recorded signals were filtered (fEPSP: low pass, 0.2 or 0.5 kHz; high pass, 1 Hz; spike and evoked EPSC: low pass, 5 Khz), digitalized (Digitida 1322A; Molecular Devices), and acquired at 10 kHz by a computer with pCLAMP 9.2 (Molecular Devices). All recordings were done at room temperature (22–24°C).

Single episode or three episodes of TBS to the optic nerve were used for the induction of E-LTP and L-LTP, respectively. Each episode of TBS consisted of five trains of stimuli (at 5 s interval), with each train composed of 10 bursts (five pulses at 100 Hz in each burst) at an interburst interval of 200 ms. Before the LTP induction, a stable baseline of the fEPSP slope was observed for at least 30 min, and postinduction fEPSP slopes were normalized by the baseline value.

Local drug perfusion. Local perfusion of the tectum or the retina was achieved by a quartz capillary (inner diameter, 100 μm) placed at ~200 μm away from the recording site, in the presence of a continuous bath perfusion (~2 ml/min). The flow rate of local perfusion was electrically controlled by an ALA Voltage Command Valve System (ALA Scientific Instruments). All chemicals were from Sigma-Aldrich, except that TTX was from the Institute of Hydrobiology (Wuhan, China).

Data analysis. The nonparametric Kolmogorov–Smirnov test and paired t test were used for comparison of data between different groups or between E-LTP and L-LTP of the same group. The decay kinetics of the averaged fEPSP slope was fitted by a single-exponential function for a period from the maximal value of fEPSP slope to the end of recording, and the resultant decay time constant (τ\(_{\text{decay}}\)) was used as the parameter for estimating the LTP decay. Summary data were presented as mean ± SEM unless stated otherwise.

Results

Induction of L-LTP of developing retinotectal synapses

To investigate L-LTP of retinotectal synapses, we monitored monosynaptic fEPSPs in the optic tectum of developing *Xenopus* tadpoles in response to extracellular stimulation of the optic nerve. Different components of the recorded field potentials were observed, including the presynaptic afferent volleys (Vanegas et al., 1971; Debski and Constantine-Paton, 1990) and the fEPSP, which were identified by using selective pharmacological blockers—the fEPSP was selectively abolished by locally applied antagonist 1,2,3,4-tetrahydro-6-nitro-2,3-dioxo-benzof[1]benzoxine-7-sulfonamide hydrate (NBQX) (10 μM) against the AMPA subtype of the glutamate receptor (AMPA), whereas both the presynaptic afferent volleys and the fEPSP were abolished by the Na\(^{+}\) channel blocker tetrodotoxin (TTX) (0.1 μM) (Fig. 1A). The initial slope of AMPAR-mediated fEPSPs (20–80% of rising phase) was used to represent the efficacy of retinotectal glutamatergic synapses, and was stable for at least 4 h when the optic nerve was stimulated at an interval of 30 s or 1 min, with electric pulses (0.1 ms width) at the intensity that elicited fEPSP slopes equal to 30–50% of the maximal evoked response (Fig. 1B, C).

Application of a single TBS to the optic nerve resulted in an increase in the slope of fEPSPs within 30 min, indicating enhanced synaptic efficacy (Fig. 1D,E). This enhanced efficacy then gradually decayed to the baseline within ~2 h (τ\(_{\text{decay}}\) = 106 min), consistent with the induction of E-LTP of retinotectal synapses observed by whole-cell recording from these neurons (Tao et al., 2001; Zhou et al., 2003). When three episodes of TBS were applied at a 5 min interval, we observed synaptic potentiation that lasted for >3 h, showing no detectable decay (Fig. 1F,G), indicating the induction of L-LTP. This L-LTP was further confirmed by its dependence on gene transcription and protein synthesis. In agreement with L-LTP induction in rodent hippocampal slices (Huang et al., 1996; Kelleher et al., 2004a), LTP at retinotectal synapses failed to be maintained beyond 2 h when the protein synthesis inhibitor anisomycin (25 μM) or the gene transcription inhibitor actinomycin-D (25 μM) was added in the bath solution for 30 min, beginning at 10 min before the spaced TBS at 5 min intervals (Fig. 2A,B) (τ\(_{\text{decay}}\) = 63 and 92 min, respectively). These results suggest that temporally spaced patterns of TBS to the optic nerve is capable of eliciting protein synthesis–dependent L-LTP of retinotectal synapses, similar to the induction of hippocampal L-LTP in vitro (Huang et al., 1996; Nguyen and Kandel, 1997; Kandel, 2001; Kelleher et al., 2004b).

Effective TBS spacing for inducing stable L-LTP

We further examined how the spacing of multiple TBS episodes influences the induction of L-LTP at developing *Xenopus* retinotectal synapses. We found that three TBS episodes applied en masse only induced an E-LTP that decayed to the baseline within ~2 h, with a τ\(_{\text{decay}}\) of 95 min (Fig. 3A). Compared with that found for three TBS spaced by 5 min intervals (Fig. 1G), the magnitude of L-LTP (defined by the mean fEPSP slope at 2.5–3 h after induction) showed progressive reduction when the interval was decreased to 2.5 min (τ\(_{\text{decay}}\) = 84 min) (Fig. 3B) or extended to 10 or 15 min (τ\(_{\text{decay}}\) = 101 and 181 min for 10 and 15 min intervals,
Perfusion of the tectum with NMDAR antagonist D-(amino-5-phosphonovaleric acid (D-AP5) (100 μM) at various intervals tested (Fig. 3). We tested whether this is also true for L-LTP by using local perfusion of the tectum with NMDAR antagonist D-AP5 (100 μM) and found that the local perfusion of the tectum with D-AP5 for 30 min, beginning at 10 min before the spaced TBS, prevented the development of both E-LTP and L-LTP (Fig. 4A), consistent with the requirement of NMDAR activation for LTP induction. Surprisingly, 15 min perfusion of D-AP5 immediately after the spaced TBS also prevented L-LTP without much effect on E-LTP (Fig. 4B, E). This D-AP5 effect in blocking L-LTP was also found when it was applied at 15–30 min (Fig. 4C, E), but not at 45–60 min, after the spaced TBS (Fig. 4D, E). As shown in Figure 4E, postinduction blockade of NMDARs did not affect the mean magnitude of E-LTP (defined as the average increment of the fEPSP slope during 10–40 min) after three episodes of TBS spaced by various intervals. Interestingly, in contrast to the effect on L-LTP, 15 min application of D-AP5 immediately after a single episode of TBS had no apparent effect on the amplitude of E-LTP (Fig. 4F). Thus, NMDAR activation during the time window of ~30 min after the spaced TBS is specifically required for inducing L-LTP.

Postinduction requirement of Ca2+ signaling
The critical role of Ca2+ influx through activated NMDARs is well established for activity-induced LTP in many brain areas (Bliss and Collingridge, 1993; Malenka and Nicoll, 1999). We further examined whether the effect of postinduction NMDAR activation on the L-LTP establishment is also dependent on the Ca2+ signal, by using Ca2+-chelators to buffer cytoplasmic Ca2+ at a low level. We found that local perfusion of the tectum with the membrane-permeable slow Ca2+-chelator EGTA-AM (50 μM) for 30 min immediately after the spaced TBS prevented L-LTP without affecting E-LTP (Fig. 5A). This effect of EGTA is likely to be attributed to the buffering of postsynaptic rather than presynaptic Ca2+, because the EGTA-AM perfusion had no significant effect on the basal fEPSP slope over a 2 h period (1.00 ± 0.10; n = 5). In contrast, similar perfusion of the tectum with the fast Ca2+-chelator BAPTA-AM (50 μM; for 15 min) gradually reduced fEPSPs to a level ~55% of the original basal fEPSP within 60 min after the perfusion. Moreover, the same EGTA-AM perfusion at 60–90 min after the spaced TBS was much less effective in preventing L-LTP (Fig. 5B), consistent with the time window observed for the blocking effect of D-AP5 (Fig. 4E).

Roles of postinduction activation of L-type Ca2+ channels and Ca2+-permeable AMPARs
We further examined the potential role of Ca2+ influx through L-type voltage-gated Ca2+ channels (L-VGCCs) or Ca2+-permeable AMPARs.
Figure 3. L-LTP stability depends on the interval of spaced TBS. A–D, Summary results showing changes of fEPSP slopes before and after that three episodes of TBS were applied en masse (5 s intervals) (A), at 2.5 min (B), 10 min (C), or 15 min (D) intervals. The value of fEPSP slope represents the average over 5 min bins. E, F, Cumulative distribution of the magnitude of E-LTP and L-LTP, defined by the average fEPSP slope at 10–40 and 150–180 min after the last TBS, respectively, induced by three episodes of TBS with different intervals. Significant difference was only found for L-LTP between the 5 and 15 min intervals (p = 0.02, Kolmogorov–Smirnov test). G, Average magnitude (± SEM) of E-LTP and L-LTP induced by three episodes of TBS with the interval of 0, 2.5, 5, 10, or 15 min. *p = 0.03; **p = 0.01; paired t test.

Figure 4. Postinduction NMDAR activation is required for L-LTP. A, Blockade of LTP induction by 30 min local perfusion of the tectum with α-APS (100 μM; marked by the shadow), beginning at 10 min before the spaced TBS (at 5 min interval). B–D, Effects of 15 min local perfusion of the tectum with α-APS, beginning at 1, 15, and 45 min after termination of the last episode of the spaced TBS, respectively. E, Histograms depict the magnitude (mean ± SEM) of E-LTP and L-LTP induced by the spaced TBS, under the condition of α-APS perfusion at different times. The same data set as in A–D. Significant difference is marked by a double asterisk (**) (p < 0.01, paired t test). F, Effect of 15 min perfusion of the tectum with α-APS, beginning at 1 min after a single TBS.

permeable AMPARs (CP-AMPARs) during the postinduction period. First, we found that local perfusion of the tectum with the selective L-VGCC blocker nimodipine (for 30 min, 20 μM) immediately after the spaced TBS did not affect the establishment of L-LTP (Fig. 5C), suggesting that postinduction Ca\(^{2+}\) influx through L-VGCCs is not required. Second, consistent with the high-level expression of CP-AMPARs in a population of tectal neurons that are located principally at caudo-medial region of the developing tectum (Aizenman et al., 2002), local perfusion of the tectum with the selective CP-AMPAR antagonist 1-trimethylammonio-5-[(1-adamantanimethylammonio)]pentane dibromide (IEM-1460) (100 μM in the perfusion pipette) (Magazanik et al., 1997) reduced the fEPSP slope by ∼20% (Fig. 6A). Increasing the concentration of locally applied IEM-1460 from 100 to 300 μM did not further reduce the evoked fEPSP slope (normalized fEPSP slopes, 0.85 ± 0.05 and 0.81 ± 0.06, respectively; n = 3), indicating the IEM-1460 at 100 μM could exert a maximal blocking effect on the CP-AMPAR-mediated transmission in the tectum. Moreover, such effect of IEM-1460 (at 100 μM) on basal fEPSPs could be completely washed out within 30 min after the cessation of drug perfusion (Fig. 6B). We also noted that IEM-1460 at the concentration of 100 μM also inhibits NMDARs to some extent (0.78 ± 0.05 of the value before the drug application; n = 3), as reported previously (Antonov and Johnson, 1996; Bolshakov et al., 2005), but far less than the effect of D-AP5. However, perfusion of the tectum with IEM-1460 at 100 μM (for 30 min) immediately after the spaced TBS did not affect the development of L-LTP, although a transient reduction of the fEPSP slope was observed because of its effect on the basal fEPSP (Fig. 6C). Furthermore, we also tested another more potent and specific CP-AMPAR antagonist, 1-naphthyl acetyl spermine (NASPM) (IC\(_{50}\) = 0.33 μM) (Koike et al., 1997). As shown in Figure 6, D and E, local perfusion to the tectum with NASPM with increasing concentrations from 0.1 to 50 μM showed a dose-dependent reduction of evoked fEPSP slopes. There was no difference in total blockade for 10 and 50 μM NASPM (0.77 ± 0.03 and 0.77 ± 0.09, n = 4, respectively), but 50 μM showed poor reversibility (Fig. 6D,E). This extent of maximal reduction is nearly the same as that caused by the perfusion with IEM-1460 (at 100 μM). Notably, we found that L-LTP still occurred under the postinduction blockade of CP-AMPARs with 50 μM NASPM (for 30 min after the spaced TBS) (Fig. 6F), although the fEPSP slope was maintained at a lowered level because the blocking effect of NASPM on the basal fEPSP was irreversible.
Thus, these results of IEM-1460 and NASPM suggest that activation of CP-AMPARs in the first 30 min postinduction period is not required for the L-LTP development. Together with the results of experiments using Ca\(^{2+}\)/H\(^{11000}\) chelators, these results suggest that the effect of postinduction activation of NMDARs is most likely mediated by cytoplasmic Ca\(^{2+}\) elevation.

**Importance of postinduction spontaneous spiking activity**

Postinduction NMDAR activation may be caused by the spontaneous spiking activity of tectal cells *in vivo* (Zhou et al., 2003; Tao and Poo, 2005) or the low-frequency (0.017 Hz) test stimulation used for measuring the efficacy of these synapses. Indeed, low-frequency test pulses used in the hippocampal LTP experiments have been shown to increase the dependence of L-LTP on the protein synthesis (Fonseca et al., 2006) and induce transient incorporation of CP-AMPARs at postsynaptic sites associated with LTP induction (Plant et al., 2006). However, such effect of the test stimuli on L-LTP was excluded in the present study, because we found that stopping test stimulation for 45 min after the spaced TBS had no effect on the establishment of L-LTP (Fig. 7A). Furthermore, in the absence of test stimulation, local perfusion of the tectum with d-AP5 for 15 min immediately after the spaced TBS remained effective in blocking L-LTP (Fig. 7B).

To further test the role of spontaneous spiking activity, we locally perfused the tectum with a low concentration of TTX (25 nM) for 15 min and found that the treatment quickly abolished action potentials in the tectum, as indicated by the abolishment of fEPSPs during the local perfusion (Fig. 8A). The spiking activ-
found that the 15 min TTX perfusion of the contralateral retina is essential for establishing L-LTP.

than that in the retina, during the early postinduction period is showed that spontaneous spiking activity in the tectum, rather than spontaneous spiking activities in the tectum may contribute to the activation of postinduction NMDAR/Ca\(^{2+}\) signals) was persistently elevated in a subpopulation of tectal cells after conditioning with visual stimulation spaced by 5 min interval, but not with visual stimulation without spacing (Dunfield and Haas, 2009). This elevated tectal spiking response could result directly from the L-LTP of retinotectal synapses induced by the spaced activation of these synapses shown here. The effective interval of spaced neural activities for inducing L-LTP varied from seconds to minutes in different systems (Nguyen et al., 1994; Huang et al., 1996; Frey and Morris, 1997; Kandel, 2001). Recent molecular studies on long-term memory formation in *Aplysia* and *Drosophila* have suggested that the optimal interval for the spaced learning may be regulated by Ras- or phosphatase SHP2-dependent activation of MAPK (mitogen-activated protein kinase) (Philips et al., 2007; Ye et al., 2008; Pagani et al., 2009). It would be of interest to examine whether and how these signaling pathways are involved in determining the optimal spacing of neural activity that induces L-LTP.

Figure 8. Postinduction spontaneous neuronal spiking in the tectum is required for L-LTP. A–C, Changes of the fEPSP slope before and after three episodes of TBS (spaced at 5 min) when the tectum was locally perfused with TTX (25 μm). A, in the absence of the spaced TBS (A), and immediately (B) or 60 min (C) after the last TBS of the spaced TBS. Shown is average magnitude of normalized fEPSP slope over 160–190 min. B, 1.03 ± 0.07 \(p = 0.75\) vs the baseline, paired \(t\) test). C, 1.45 ± 0.18 \(p = 0.96\) vs E-LTP). D, Similar to B except that TTX (25 μm) was locally perfused to the retina. L-LTP magnitude, 1.30 ± 0.11 \(p = 0.05\) vs the baseline.

Discussion
In addition to the well known requirement of NMDAR activation during the induction of LTP (Bliss and Collingridge, 1993; Malenka and Nicoll, 1999), our *in vivo* study in developing *Xenopus* tectum demonstrates that the development of L-LTP but not E-LTP also requires NMDAR activation within a critical postinduction period of ∼30 min. Our results further suggest that spontaneous spiking activities in the tectum may contribute to the activation of postinduction NMDAR/Ca\(^{2+}\) signaling required for the establishment of L-LTP. This is analogous to the requirement of postlearning reactivation of NMDARs for the formation of long-term spatial memory and fear memory (Martin et al., 2000; Shimizu et al., 2000; Kandel, 2001; Nakazawa et al., 2004), further strengthening the notion that L-LTP is causally linked to long-term memory formation.

**L-LTP induction by spaced patterns of synaptic activation**
Human and animal behavior studies have suggested that repeated training spaced with appropriate intervals is far more effective in inducing long-term memory than training without spacing, a phenomenon known as spacing effect (Ebbinghaus, 1885; Carew et al., 1972; Gerber et al., 1998; Beck et al., 2000; Sutton et al., 2002; Philips and Carew, 2009). In support of the notion that activity-induced LTP is the neural substrate for the formation of long-term memory, similar spacing effect was found for neural activity patterns that are effective for inducing persistent synaptic modifications. This has been shown for the induction of long-term facilitation of sensorimotor synapses in *Aplysia* (Montarolo et al., 1986; Mauelshagen et al., 1996; Martin et al., 1997; Kandel, 2001) and late-phase LTP in the rodent hippocampus (Frey et al., 1993; Nguyen et al., 1994; Huang et al., 1996; Huang and Kandel, 2005). The present study further demonstrates that at retinotectal synapses of *Xenopus* tadpoles, the spaced TBS is highly effective in inducing stable, protein synthesis–dependent L-LTP (up to 4 h), whereas the same number of stimuli delivered *en masse* only induced E-LTP (Fig. 1). Our results also indicate that 5 min (but not ≥10 min) is an effective interval of the spaced TBS for inducing stable L-LTP at these developing synapses (Fig. 3). Moreover, LTP induced by spaced TBS with 5 min interval did not show any significant decay within the recording period up to 4 h (Fig. 1G), whereas LTP induced by spaced TBS with other different intervals exhibited similar decay kinetics with the \(\tau_{\text{decay}}\) in a range of 85–180 min. These results are consistent with the existence of a gradual transition for decaying LTP to a stable L-LTP. We also note that there are relatively big differences in the onset kinetics of LTP induced by the single episode or three episodes of TBS. We have standardized the stimulation intensity at a level that elicited a baseline fEPSP slope equal to 30–50% of the maximal value, yielding comparable E-LTP magnitudes in different experiments (Figs. 1, 3). Nevertheless, we observed considerable variation in the time course of E-LTP development after the same induction protocol among different tadpoles (data not shown), although the variability of the magnitudes of E-LTP was much less, when measured at 10–40 min after TBS.

Similar spaced training effect on the synaptic plasticity was also observed in *Xenopus* tadpoles exposed to visual training: The visual stimulus-induced spiking activity of tectal cells (as reflected by Ca\(^{2+}\) signals) was persistently elevated in a subpopulation of tectal cells after conditioning with visual stimulation spaced by 5 min interval, but not with visual stimulation without spacing (Dunfield and Haas, 2009). This elevated tectal spiking response could result directly from the L-LTP of retinotectal synapses induced by the spaced activation of these synapses shown here. The effective interval of spaced neural activities for inducing protein synthesis–dependent L-LTP varied from seconds to minutes in different systems (Nguyen et al., 1994; Huang et al., 1996; Mauelshagen et al., 1996; Frey and Morris, 1997; Kandel, 2001). Recent molecular studies on long-term memory formation in *Aplysia* and *Drosophila* have suggested that the optimal interval for the spaced learning may be regulated by Ras- or phosphatase SHP2-dependent activation of MAPK (mitogen-activated protein kinase) (Philips et al., 2007; Ye et al., 2008; Pagani et al., 2009). It would be of interest to examine whether and how these signaling pathways are involved in determining the optimal spacing of neural activity that induces L-LTP.

**Role of spontaneous spiking activity in E-LTP and L-LTP stabilization**
Previous studies have shown that activity-induced LTP is vulnerable to reversal by random/spontaneous spiking bursts (at frequencies of 6–8 Hz) of postsynaptic neurons after E-LTP induction in the hippocampus of free moving rats (Xu et al.,

**Figure 8.** Postinduction spontaneous neuronal spiking in the tectum is required for L-LTP. A–C, Changes of the fEPSP slope before and after three episodes of TBS (spaced at 5 min) when the tectum was locally perfused with TTX (25 μm), in the absence of the spaced TBS (A), and immediately (B) or 60 min (C) after the last TBS of the spaced TBS. Shown is average magnitude of normalized fEPSP slope over 160–190 min. B, 1.03 ± 0.07 \(p = 0.75\) vs the baseline, paired \(t\) test). C, 1.45 ± 0.18 \(p = 0.96\) vs E-LTP). D, Similar to B except that TTX (25 μm) was locally perfused to the retina. L-LTP magnitude, 1.30 ± 0.11 \(p = 0.05\) vs the baseline.
In Xenopus retinotectal system, whole-cell recording from tectal cells showed rapid decay of single TBS-induced E-LTP in tectal cells that exhibited frequent burst spiking activity (>5 Hz), which occurred either spontaneously or on random visual inputs (Zhou et al., 2003). In the present study, we observed a more gradual decay of E-LTP induced by a single TBS (Fig. 1 D, E), presumably because our fEPSP recording monitored heterogeneous populations of neurons exhibiting differential decay of E-LTP because of varying levels of spontaneous activity. However, previous evidence (Woo and Nguyen, 2003; Zhou et al., 2003) and our present results (Figs. 1 B, 3) both suggest that the decay of E-LTP caused by spontaneous spiking could be completely overcome by LTP induction with properly spaced TBS. Interestingly, the role of spontaneous spiking activity after the spaced TBS is opposite to that after a single TBS—it helps to stabilize L-LTP instead of destabilizing E-LTP (Fig. 8). Additional studies of the differences in the pattern of spontaneous spiking after a single episode versus multiple spaced episodes of TBS may help to reveal the mechanism underlying the stabilization of L-LTP.

The present study also showed that spontaneous spiking activity in the tectum responsible for stabilizing L-LTP was not driven by RGCs, because inhibiting RGC spiking by locally applied TTX to the contralateral retina after the spaced TBS did not affect L-LTP (Fig. 8 D). However, random visual stimuli (light flashes) were shown to induce a high level of tectal cell bursting and enhance the decay of E-LTP induced by a single episode of TBS (Zhou et al., 2003). Thus, spiking activity of tectal cells elicited by different inputs may play differential roles in regulating the stability of E-LTP and L-LTP. Interestingly, a recent study on this developing retinotectal system showed that spaced visual training at the interval of 5 min led to an increased postconditioning spontaneous correlated activity among tectal cells for ~10 min, accompanying the induction of long-lasting potentiation of tectal spiking responses on the flash light stimulation (Dunfield and Haas, 2009). The elevated spontaneous correlated activity among tectal cells activated by spaced stimulation may thus help to consolidate L-LTP during the early postinduction period.

Physiological implications

Behavioral studies showed that posttraining blockade of NMDARs selectively impaired long-term spatial memory and emotional memory in behaving rodents (Martin et al., 2000; Shimizu et al., 2000; Kandel, 2001; Nakazawa et al., 2004). These findings suggest that memory consolidation may require a postlearning, NMDAR-dependent reinforcement of synaptic changes. The time window sensitive to the NMDAR blockade was found to be <2 h after the training (Packard and Teather, 1997a,b). Moreover, defects of long-term but not short-term memory was found when L-LTP was selectively disrupted in transgenic mice overexpressing a mutated form of the regulatory subunit of protein kinase A (Abel et al., 1997; Kandel, 2001), or in mice treated with the selective protein kinase Mζ inhibitor ZIP (ζ-inhibitory peptide) (Pastalkova et al., 2006), suggesting that L-LTP may serve as neural substrate for long-term memory. Protein kinase A or Mζ activity was also specifically elevated during the induction of L-LTP but not E-LTP, in response to the NMDAR/Ca2+ signal (Huang et al., 1996; Sacktor, 2008). By directly demonstrating the requirement of postinduction activation of NMDARs for L-LTP but not E-LTP, our results further strengthen the link between L-LTP and long-term memory and offer new insights into the synaptic basis for the requirement of postlearning activation of NMDARs observed in behavioral studies of long-term memory. Furthermore, our study underscores the importance of postlearning spontaneous neural activity in long-term synaptic modification and memory formation.

Notes

Supplemental material for this article is available at http://www.ion.ac.cn/admin_1/HXEditor/UploadFile/2011119151718991.pdf. The supplemental material consists of three supplemental figures, showing (1) the verification of spatial specificity and effectiveness of local effect of drugs applied in the tectum, as well as the normal development of L-LTP under the local perfusion with Ringer’s solution (supplemental Fig. S1); (2) the effect of local perfusion with d-AP5 and CP-AMPAR antagonist IEM-1460 on glutamate transmission of retinotectal synapses (supplemental Fig. S2); and (3) a 45% reduction of basal fEPSPs caused by local perfusion of the fast Ca2+ chelator BAPTA-AM but no reduction by the EGTA-AM perfusion over a 2 h period (supplemental Fig. S3). This material has not been peer reviewed.

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