

# Ocular dominance plasticity is stably maintained in the absence of $\alpha$ calcium calmodulin kinase II ( $\alpha$ CaMKII) autophosphorylation

Sharif A. Taha and Michael P. Stryker\*

Department of Physiology and W. M. Keck Foundation Center for Integrative Neuroscience, University of California, San Francisco, CA 94143

Communicated by Michael M. Merzenich, University of California, San Francisco, CA, September 26, 2005 (received for review June 14, 2005)

The molecule  $\alpha$  calcium calmodulin kinase II ( $\alpha$ CaMKII) is known to play a fundamental role in the induction of many forms of synaptic plasticity. A major theory of  $\alpha$ CaMKII function proposes that autophosphorylation of the molecule mediates not only the induction but also the maintenance of synaptic plasticity. To test this hypothesis, we assessed ocular dominance plasticity in genetically engineered mice that carry a mutation preventing autophosphorylation of  $\alpha$ CaMKII. These mutant mice are deficient in plasticity after monocular deprivation, but a sufficiently long period of monocular deprivation will induce ocular dominance plasticity. After induction of ocular dominance plasticity, the stability of the induced changes was assayed after binocular deprivation. Plasticity in homozygous mutant animals was as stable as that measured in WT littermates; also, response characteristics did not differ between the two groups. Our results suggest that  $\alpha$ CaMKII autophosphorylation is required for the induction of ocular dominance plasticity but is not needed for its stable maintenance thereafter.

binocular deprivation | monocular deprivation | visual cortex

The molecule  $\alpha$  calcium calmodulin kinase II ( $\alpha$ CaMKII) plays a fundamental role in activity-dependent synaptic plasticity. Blockade of  $\alpha$ CaMKII, by pharmacological or genetic means, prevents long-term potentiation in hippocampal and cortical neurons, impairs performance in spatial learning tasks and impedes plasticity in primary visual and somatosensory cortices (1–5).

In its resting state,  $\alpha$ CaMKII activation requires  $\text{Ca}^{2+}$ /calmodulin binding for activation (6). During synaptic depolarization leading to plasticity,  $\text{Ca}^{2+}$  rises to levels that are sufficient to locally activate a population of  $\alpha$ CaMKII molecules. When activated,  $\alpha$ CaMKII translocates rapidly to the postsynaptic density at which it binds the *N*-methyl-D-aspartate receptor and may phosphorylate substrate molecules, including the AMPA receptor (7–9). Phosphorylation of such substrate molecules leads to increases in synaptic strength, in some cases directly. For example,  $\alpha$ CaMKII phosphorylation of the GluR1 subunit of the AMPA receptor causes conformational changes in the channel that lead to increased conductance (10).

These data have established a critical role for  $\alpha$ CaMKII in the induction of synaptic plasticity. Based largely on theoretical studies,  $\alpha$ CaMKII has been proposed to play an additional role in maintaining existing synaptic changes (11). After activation,  $\alpha$ CaMKII is capable of autophosphorylation, which renders the kinase activity of the molecule  $\text{Ca}^{2+}$ /calmodulin-independent, prolonging the duration of the activated state of the molecule and enabling kinase activity to outlast typically fleeting  $\text{Ca}^{2+}$  transients (12). The autophosphorylation occurs through an intramolecular reaction (13). This activated,  $\text{Ca}^{2+}$ -autonomous state constitutes a mechanism through which  $\alpha$ CaMKII might act as a molecular switch, with stable “on” and “off” states. A stably activated, dendritically localized population of  $\alpha$ CaMKII could maintain the elevated synaptic strength of a potentiated synapse by chronically signaling a “potentiated” state to target molecules such as ion channels (11).

The unique structure and function of  $\alpha$ CaMKII make this hypothesis attractive. By using mice that were genetically engineered to carry  $\alpha$ CaMKII incapable of autophosphorylation, we tested this hypothesis in a model of synaptic change *in vivo*, ocular dominance plasticity. Ocular dominance plasticity is a well characterized activity-dependent form of synaptic plasticity, in which  $\alpha$ CaMKII autophosphorylation has been shown to play a key role (14). Competitive interactions resulting from an imbalance in the activity of thalamocortical afferents subserving the two eyes drive synaptic change in this paradigm (15). Suturing one eye shut (monocular deprivation, MD) induces this imbalance and thus serves as the stimulus for plasticity. The simplicity of this manipulation makes ocular dominance plasticity an ideal tool with which to dissect the mechanisms underlying the induction of synaptic change from mechanisms underlying maintenance because the timing of MD is easy to control.

## Materials and Methods

**Experimental Subjects.** Genetically modified animals that were used in these experiments carry  $\alpha$ CaMKII incapable of autophosphorylation, generated through substitution of alanine for threonine 286 of  $\alpha$ CaMKII (T286A) (16). A total of 22 mice, which included homozygous mutants (T286A<sup>+/+</sup>), heterozygous (Het) mutants, and WT animals, were used in this study. All experiments were carried out in accord with National Institutes of Health guidelines for the care of experimental animals and approved by the University of California, San Francisco, Institutional Animal Care and Use Committee.

**Deprivation Protocols.** Deprivations were performed according to published protocols (2), except 3% isoflurane (Abbott) in oxygen was used for anesthesia. All long-term MDs (LTMDs) were initiated during or before the peak of the normal critical period for ocular dominance plasticity, extending from postnatal day 26–30. LTMD averaged  $20 \pm 6$  days for WT and Het mutant mice (range, 12–27 days) and  $17 \pm 6$  days for T286A<sup>+/+</sup> animals (range, 10–26 days). In all experiments, results from WT and Het mutant mice were grouped because there were no significant differences between them ( $P > 0.05$ , for all).

LTMD drives plasticity by conferring a competitive advantage on the afferents serving the nondeprived eye. If  $\alpha$ CaMKII autophosphorylation were necessary for the maintenance of plasticity, equalizing activity in the two eyes of T286A<sup>+/+</sup> mice (and, thereby, removing the stimulus-driving plasticity) would be expected to result in the loss of the induced synaptic changes, and a gradual reversion of cortical responses to the baseline state.

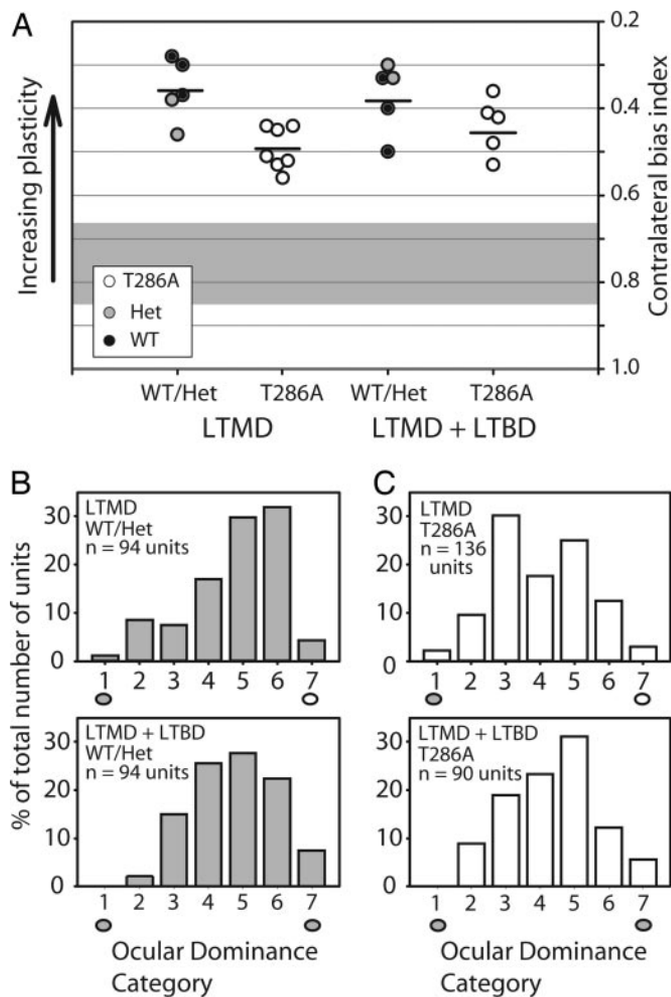
Conflict of interest statement: No conflicts declared.

Abbreviations:  $\alpha$ CaMKII,  $\alpha$  calcium calmodulin kinase II; CBI, contralateral bias index; Het, heterozygous; BD, binocular deprivation; LTBD, long-term BD; MD, monocular deprivation; LTMD, long-term MD.

\*To whom correspondence should be addressed at: Department of Physiology, University of California, 513 Parnassus Avenue, Box 0444, San Francisco, CA 94143-0444. E-mail: stryker@phy.ucsf.edu.

© 2005 by The National Academy of Sciences of the USA

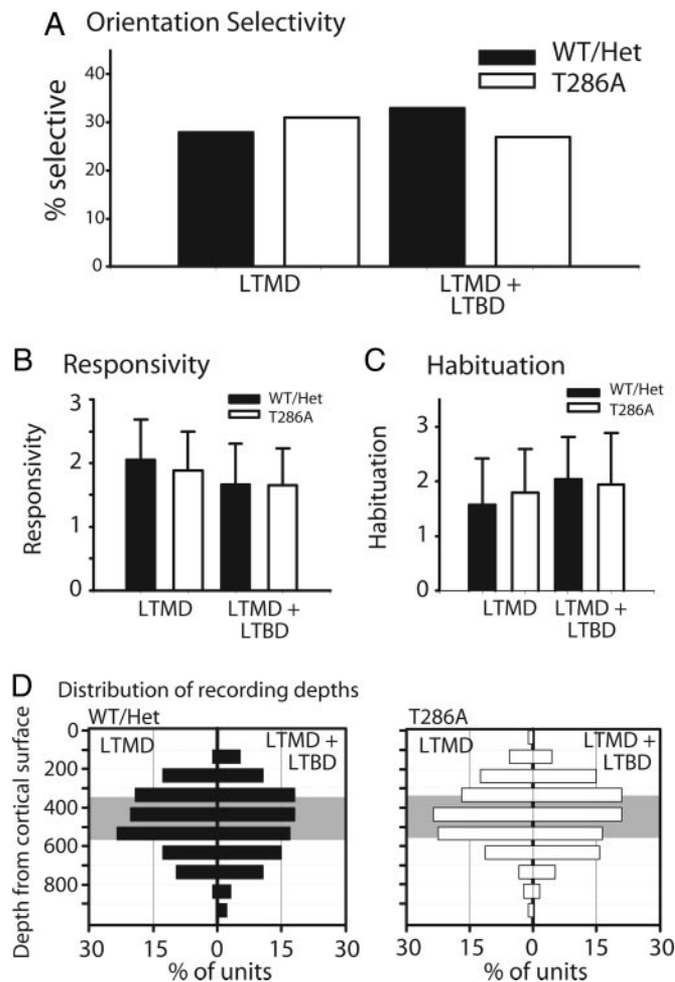




**Fig. 3.** Ocular dominance plasticity in  $T286A^{+/+}$  mice is stable in the absence of  $\alpha$ CaMKII autophosphorylation. (A) Mean CBI values are unchanged in both WT/Het mutant mice and  $T286A^{+/+}$  after LTMD plus LTBD, relative to LTMD treatment alone ( $P > 0.05$ ). (B and C) Distribution of ocular dominance values is similar for both genotypic groups after LTMD (Upper) and after LTMD plus LTBD (Lower).

nearly identical to responses recorded after LTMD alone (CBI =  $0.49 \pm 0.05$  vs.  $0.44 \pm 0.07$  for LTMD and LTMD plus LTBD, respectively;  $P > 0.05$ ). In both cases, responses to stimulation of the ipsilateral eye were more robust than those recorded in response to stimulation of the contralateral eye. Distributions of ocular-dominance scores were similarly biased toward high values in both groups (Fig. 3C Upper vs. Lower). If changes induced by LTMD remained labile in  $T286A^{+/+}$  mice, CBI scores after LTMD plus LTBD treatment would be expected to drift back toward baseline values in which responses driven by the contralateral eye predominate. This change did not occur; responses that were dominated by the ipsilateral eye were more common after LTMD plus LTBD (49% of all responses in CBI categories 5–7, vs. 27% in CBI categories 1–3;  $P < 0.05$ ) than after LTMD alone (41% of all responses in CBI categories 5–7, vs. 42% in CBI categories 1–3;  $P > 0.05$ ). Thus,  $T286A^{+/+}$  mice, despite showing severe impairments in the induction of ocular dominance plasticity, possess stable and lasting maintenance of this plasticity in the absence of  $\alpha$ CaMKII autophosphorylation.

WT and Het mutant mice were similarly resistant to LTBD treatment. CBI scores after LTMD plus LTBD were statistically indistinguishable from those recorded after LTMD alone



**Fig. 4.** Response properties are normal in  $T286A^{+/+}$  mice. (A–C) Response properties are similar in WT/Het mutant mice and  $T286A^{+/+}$  mutants after LTMD and LTMD plus LTBD (all  $P > 0.05$ ). (D) Single units were encountered over similar depths for both genotypic groups and deprivation paradigms. Gray indicates presumptive layer IV. The number of units is as shown in Fig. 3.

(CBI =  $0.36 \pm 0.07$  vs.  $0.37 \pm 0.08$  for LTMD plus LTBD and LTMD, respectively;  $P > 0.05$ ).

#### Receptive Field Properties in $T286A^{+/+}$ Mice Are Normal After LTMD Plus LTBD.

Plasticity in  $T286A^{+/+}$  animals was stable after LTMD plus LTBD. However, it remained possible that other receptive-field properties might in some way depend on  $\alpha$ CaMKII autophosphorylation. Studies in other genetically altered mice have shown that maturation of receptive field properties may depend on molecular mechanisms that are distinct from those underlying ocular dominance plasticity (19). A similar possibility holds for the maintenance of activity-dependent response properties. To more comprehensively characterize cortical responses in these mice, we assayed orientation selectivity, orientation tuning, neural responsivity, and habituation of firing, as well as the distribution of recording depths in  $T286A^{+/+}$  mice and WT/Het mutant littermates after LTMD and LTMD plus LTBD treatments. In no case did response properties differ after LTMD and LTMD plus LTBD treatments for either genotype (Fig. 4A–C;  $P > 0.5$ , for all). Units were encountered over a similar distribution of depths for all combinations of genotypes and deprivation paradigms (Fig. 4D;  $P > 0.5$ , for all), with the bulk of all units recorded in presumptive layer IV. Last, none of the properties characterized in  $T286A^{+/+}$  animals following long-

term deprivation paradigms differed significantly from those measured in nondeprived WT animals (data not shown;  $P > 0.05$ , for all).

## Discussion

Previous results from our laboratory showed that  $\alpha$ CaMKII autophosphorylation is required for normal ocular dominance plasticity after brief MD (14). Results reported here extend this finding in two ways. First, deficits in plasticity observed in T286A<sup>+/+</sup> mice can be compensated for by extending the period of MD. Second, plasticity induced by LTMD is resistant to degradation when activity levels in the two eyes are equalized during an extended period of BD. These results have important implications for understanding the role of  $\alpha$ CaMKII autophosphorylation in synaptic plasticity. They suggest that  $\alpha$ CaMKII autophosphorylation acts primarily to accelerate the rate at which synaptic change is induced; this model is supported by considerations of the biochemical effects of autophosphorylation, which sustains the molecule in its active conformation. Our results do not support a role for  $\alpha$ CaMKII autophosphorylation in maintaining synapses in a potentiated state, because increases in the strength of nondeprived eye inputs are preserved in T286A<sup>+/+</sup> animals, even over a period of weeks.

Our experimental approach relies on using LTMD to drive ocular dominance plasticity in T286A<sup>+/+</sup> mice. A potential complication of this approach is that residual plasticity in these mutants might be mechanistically different from that occurring in WT animals. For example, PKA-dependent pathways are known to contribute to ocular dominance plasticity (20) and could be activated in parallel with  $\alpha$ CaMKII. Thus, PKA activation could set in motion a non-CaMKII-dependent pathway for plasticity, which could drive ocular dominance plasticity in T286A<sup>+/+</sup> animals. We cannot rule out the possibility that this or a similar mechanism occurs; even so, our results demonstrate that  $\alpha$ CaMKII autophosphorylation is not an absolute requirement for stably maintained ocular dominance plasticity. Also, biochemical studies suggest that even in T286A<sup>+/+</sup> mice, the induction of plasticity may be  $\alpha$ CaMKII-dependent and mechanistically similar to plasticity occurring in WT animals. Preventing autophosphorylation traps  $\alpha$ CaMKII in a Ca<sup>2+</sup>/calmodulin-dependent state, and consequently the kinetics of the kinase are tightly coupled to those of the rapid and fleeting Ca<sup>2+</sup> transients required for its activation. However, in this state, the enzymatic activity of the molecule is not completely blocked. Mutant T286A  $\alpha$ CaMKII can still phosphorylate substrate molecules and translocate to the postsynaptic density after Ca<sup>2+</sup> influx, albeit transiently (21). Thus, Ca<sup>2+</sup>/calmodulin-dependent  $\alpha$ CaMKII may be able drive ocular dominance plasticity but at a much reduced pace. We would therefore expect that providing a stronger stimulus for plasticity would allow synaptic changes to accrue incrementally, consistent with our findings here.

Our data are consistent with a recent study (22) that demonstrated that  $\alpha$ CaMKII autophosphorylation is required for rapid learning in aversive-conditioning paradigms but not for the long-term storage or recall of learned information. In this study, learning (i.e., induction of plasticity) and memory (i.e., maintenance and/or recall of existing plasticity) were tested in T286A<sup>+/+</sup> mice and WT littermates by using three aversive-conditioning paradigms. In each task, learning was impaired in T286A<sup>+/+</sup> mice but could be compensated for with additional training. In subsequent tests of memory recall, T286A<sup>+/+</sup> mice performed identically to WT controls. Combined with our own results, these data provide strong convergent evidence of dissociable molecular substrates for the induction of plasticity (in which  $\alpha$ CaMKII autophosphorylation is necessary for both rapid ocular dominance plasticity and fear conditioning) and the

maintenance of plasticity (in which  $\alpha$ CaMKII autophosphorylation is not required).

We used BD in these experiments because it provided a simple means of terminating the stimulus for plasticity (i.e., the imbalance in retinal activity created by MD). Previous work using a similar paradigm with cats showed that the effects of an initial period of MD persist even after long periods of subsequent dark rearing (23). We extend those findings here by showing similar results for mice by using BD to suppress, rather than eliminate, visual input. An alternative approach would have been to simply open the previously deprived eye after MD, because this manipulation would also equalize activity levels between the two retinas. However, studies of this paradigm suggest that recovery of function during this period of binocular vision requires a second period of plasticity, which may be mechanistically distinct from that mediating ocular dominance plasticity; for example, recovery during normal vision is driven by absolute, rather than relative, levels of activity (24, 25). Thus, deficits in the maintenance of existing plasticity could be obscured by novel plasticity in distinct synapses. We chose to use BD as a simple and direct means of testing the stability of changes in synaptic strength.

Our data complement and extend *in vitro* evidence of a primary role for  $\alpha$ CaMKII autophosphorylation in facilitating the induction of plasticity but not in maintaining it thereafter. Studies of long-term potentiation maintenance generally have shown that  $\alpha$ CaMKII inhibitors fail to affect plasticity that has already been induced, although they block long-term potentiation if applied before the inductive stimulus (4, 26, 27). The limitations of the slice preparation necessarily limit conclusions that can be drawn from these studies. In particular, concerns have been raised that  $\alpha$ CaMKII may be stable in its autophosphorylated state for as long as 1 day and, thus, could maintain synapses in a potentiated state for the lifetime of the slice (28, 29). The strength of our approach is that an *in vivo* test for plasticity allows maintenance to be tested over indefinitely long durations.

If  $\alpha$ CaMKII autophosphorylation is not required for the maintenance of plasticity, what is? It is possible that other proposed molecular switches may contribute to ocular dominance plasticity maintenance. One such candidate molecule is PKM $\zeta$ . Data from slice preparations and studies of *Drosophila* show that sustained activation of PKM $\zeta$  is required for the maintenance of long-term potentiation and associative learning (30, 31). Another, more speculative candidate includes a member of the cytoplasmic polyadenylation element binding protein, which could be maintained in an active state by a prion-like conformational change (32). The roles of these and other "molecular-switch" proteins in ocular dominance plasticity have yet to be determined.

For many forms of synaptic change, including ocular dominance plasticity, structural changes in connectivity are likely to underlie long-lasting changes in synaptic strength. Ocular dominance plasticity is known to induce anatomical changes in thalamocortical projections to primary visual cortex and to require protein synthesis in cortical networks, which likely contributes to structural changes (18, 33). Indeed, optical imaging techniques have revealed dynamic modulation of dendritic organization in cortical neurons (34). The combination of rapid plasticity-induction mechanisms relying primarily on covalent modifications of molecules, and downstream slower, structural changes effected by rearrangements in axons and dendrites, may provide an appropriate means of balancing competing requirements for rapid plasticity and stability in neural networks.

We thank Dr. Jessica Hanover for help with some experiments and Prof. Alcino Silva for helpful discussions. This work was supported by grants to M.P.S. from the National Institutes of Health.

1. Glazewski, S., Chen, C. M., Silva, A. & Fox, K. (1996) *Science* **272**, 421–423.
2. Gordon, J. A., Cioffi, D., Silva, A. J. & Stryker, M. P. (1996) *Neuron* **17**, 491–499.
3. Kirkwood, A., Silva, A. & Bear, M. F. (1997) *Proc. Natl. Acad. Sci. USA* **94**, 3380–3383.
4. Malinow, R., Schulman, H. & Tsien, R. W. (1989) *Science* **245**, 862–866.
5. Silva, A. J., Paylor, R., Wehner, J. M. & Tonegawa, S. (1992) *Science* **257**, 206–211.
6. Soderling, T. R., Chang, B. & Brickey, D. (2001) *J. Biol. Chem.* **276**, 3719–3722.
7. Shen, K. & Meyer, T. (1999) *Science* **284**, 162–166.
8. Barria, A., Derkach, V. & Soderling, T. (1997) *J. Biol. Chem.* **272**, 32727–32730.
9. Bayer, K. U., De Koninck, P., Leonard, A. S., Hell, J. W. & Schulman, H. (2001) *Nature* **411**, 801–805.
10. Mammen, A. L., Kameyama, K., Roche, K. W. & Huganir, R. L. (1997) *J. Biol. Chem.* **272**, 32528–32533.
11. Lisman, J. E. (1994) *Trends Neurosci.* **17**, 406–412.
12. Miller, S. G. & Kennedy, M. B. (1986) *Cell* **44**, 861–870.
13. Hanson, P. I., Meyer, T., Stryer, L. & Schulman, H. (1994) *Neuron* **12**, 943–956.
14. Taha, S., Hanover, J. L., Silva, A. J. & Stryker, M. P. (2002) *Neuron* **36**, 483–491.
15. Wiesel, T. N. & Hubel, D. H. (1963) *J. Neurophysiol.* **26**, 1003–1017.
16. Giese, K. P., Fedorov, N. B., Filipkowski, R. K. & Silva, A. J. (1998) *Science* **279**, 870–873.
17. Hubel, D. H. & Wiesel, T. N. (1962) *J. Physiol.* **160**, 106–154.
18. Antonini, A., Fagiolini, M. & Stryker, M. P. (1999) *J. Neurosci.* **19**, 4388–4406.
19. Fagiolini, M., Katagiri, H., Miyamoto, H., Mori, H., Grant, S. G., Mishina, M. & Hensch, T. K. (2003) *Proc. Natl. Acad. Sci. USA* **100**, 2854–2859.
20. Beaver, C. J., Ji, Q., Fischer, Q. S. & Daw, N. W. (2001) *Nat. Neurosci.* **4**, 159–163.
21. Shen, K., Teruel, M. N., Connor, J. H., Shenolikar, S. & Meyer, T. (2000) *Nat. Neurosci.* **3**, 881–886.
22. Irvine, E. E., Vernon, J. & Giese, K. P. (2005) *Nat. Neurosci.* **8**, 411–412.
23. Yinon, U. & Goshen, S. (1984) *Brain Res.* **318**, 135–146.
24. Mitchell, D. E. & Gingras, G. (1998) *Curr. Biol.* **8**, 1179–1182.
25. Mitchell, D. E., Gingras, G. & Kind, P. C. (2001) *Proc. Natl. Acad. Sci. USA* **98**, 11662–11667.
26. Chen, H. X., Otmakhov, N., Strack, S., Colbran, R. J. & Lisman, J. E. (2001) *J. Neurophysiol.* **85**, 1368–1376.
27. Otmakhov, N., Griffith, L. C. & Lisman, J. E. (1997) *J. Neurosci.* **17**, 5357–5365.
28. Lisman, J., Schulman, H. & Cline, H. (2002) *Nat. Rev. Neurosci.* **3**, 175–190.
29. Zhabotinsky, A. M. (2000) *Biophys. J.* **79**, 2211–2221.
30. Ling, D. S., Benardo, L. S., Serrano, P. A., Blace, N., Kelly, M. T., Crary, J. F. & Sacktor, T. C. (2002) *Nat. Neurosci.* **5**, 295–296.
31. Drier, E. A., Tello, M. K., Cowan, M., Wu, P., Blace, N., Sacktor, T. C. & Yin, J. C. (2002) *Nat. Neurosci.* **5**, 316–324.
32. Si, K., Lindquist, S. & Kandel, E. R. (2003) *Cell* **115**, 879–891.
33. Taha, S. & Stryker, M. P. (2002) *Neuron* **34**, 425–436.
34. Lendvai, B., Stern, E. A., Chen, B. & Svoboda, K. (2000) *Nature* **404**, 876–881.