Stress duration modulates the spatiotemporal patterns of spine formation in the basolateral amygdala

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It has long been hypothesized that morphological and numerical alterations in dendritic spines underlie long-term structural encoding of experiences. Here we investigate the efficacy of aversive experience in the form of acute immobilization stress (AIS) and chronic immobilization stress (CIS) in modulating spine density in the basolateral amygdala (BLA) of male rats. We find that CIS elicits a robust increase in spine density 10 d after the termination of CIS. In contrast, AIS fails to affect spine density or dendritic arborization when measured 1 d later. Strikingly, the same AIS causes a gradual increase in spine density 10 d later but without any effect on dendritic arbors. Thus, by modulating the duration of immobilization stress, it is possible to induce the formation of new spines without remodeling dendrites. However, unlike CIS-induced spine formation, the gradual increase in spine density 10 d after a single exposure to AIS is localized on primary dendrites. Finally, this delayed induction of BLA spinogenesis is paralleled by a gradual development of anxiety-like behavior on the elevated plus-maze 10 d after AIS. These findings demonstrate that stressful experiences can lead to the formation of new dendritic spines in the BLA, which is believed to be a locus of storage for fear memories. Our results also suggest that stress may facilitate symptoms of chronic anxiety disorders like post-traumatic stress disorder by enhancing synaptic connectivity in the BLA.

The search for cellular substrates underlying experience-related plasticity has focused on dendritic spines ever since Ramón y Cajal (1, 2) proposed that the storage of long-term memory involves strengthening of synaptic connections (or even a building of new connections) among central neurons. More recently, the focus has shifted toward understanding the physiological and molecular basis of synaptic plasticity mechanisms, such as long-term potentiation (LTP), and their relationship to spine plasticity and ultimately behavioral memory (3, 4). A majority of these studies have examined the hippocampus. Although the hippocampus is required for the acquisition and temporary storage of declarative memory, studies with human subjects and animal models suggest that more permanent morphological correlates of long-term memory storage are unlikely to reside in the hippocampus (5–7). In this context, the amygdala, for which the neural circuit underlying emotional memory formation is well characterized (8), provides a significant advantage. The basolateral amygdala (BLA) is believed to be a site of storage for memories of fearful or stressful experiences (9–12). Furthermore, recent studies indicate that the synthesis of new proteins in the BLA is involved in the long-term consolidation of emotional memories (13). Thus, the BLA presents an attractive locus to investigate structural encoding of aversive experiences.

Recent reports using rodent models of fear and stress are beginning to identify putative cellular and molecular determinants of structural plasticity in the amygdala (14). For example, there is evidence that the Rho GTPase pathway (15) and BDNF (brain-derived neurotrophic factor) signaling (16), both important regulators of neuronal structure, are involved in fear memory formation and consolidation in the lateral amygdala. Tissue plasminogen activator, which plays a key role in spine plasticity during visual cortical development (17), is also a critical component in the sequence of molecular events linking repeated restraint stress-induced neuronal remodeling in the amygdala with the development of anxiety-like behavior (18). These recent findings, taken together with earlier reports on the role of NMDA receptors in the BLA in fear (19, 20) and anxiety (21), all provide plausible mechanisms that can lead to spine formation as a result of aversive experience. However, there is no direct morphological evidence for experience-induced spine formation in the BLA. In the present study we hypothesize that because animal models of chronic stress potentiate both fear (22, 23) and anxiety (24), they are likely to serve as a useful tool for amplifying molecular mechanisms underlying amygdalar spinogenesis, thereby eliciting robust and detectable changes in spines in the BLA. Hence, here we investigate whether aversive experience, in the form of chronic immobilization stress, leads to numerical alterations in dendritic spines in the rat BLA.

Materials and Methods

Experimental Animals. Male Wistar rats were used for chronic immobilization stress (CIS) and acute immobilization stress (AIS) protocols. At the beginning of the experiments, CIS animals were between 3 and 3.5 mo of age, whereas the age of AIS and chronic unpredictable stress (CUS) animals at the onset of experiments was 2.5–3 mo. All animals (National Centre for Biological Sciences, Bangalore, India) were housed in groups of three with access to food and water ad libitum, unless specified otherwise in stress protocols. Control animals, which were littermates of the stress-treated animals, were housed in separate cages. Animals were maintained in a temperature-controlled room, with a light/dark cycle of 12 h (lights on at 7:00 a.m.). All procedures related to animal maintenance and experimentation were approved by the Institutional Animal Ethics Committee (National Centre for Biological Sciences).

Stress Protocols. Rats, randomly assigned to experimental groups, were subjected to CIS, AIS, or CUS. CIS consisted of complete immobilization (2 h/d, 10 a.m.–noon) in rodent immobilization bags without access to either food or water, for 10 consecutive d (25, 26). AIS consisted of a single immobilization session of 2 h, after which either 1 d (AIS-1) or 10 d (AIS-10) were allowed to

Abbreviations: AIS, acute immobilization stress; BLA, basolateral amygdala; CIS, chronic immobilization stress; CUS, chronic unpredictable stress; LTP, long-term potentiation; CV, coefficient of variance.

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lapse before behavioral or morphological analysis was conducted. CUS, as described earlier, involved exposing rats to several types of stressors, which varied from day to day, for a period of 10 d (26, 27). Control animals were not subjected to any type of stress.

**Elevated Plus-Maze.** The elevated plus-maze, consisting of two opposite open arms (60 × 15 cm) and two enclosed arms (60 × 15 cm, surrounded by a 15-cm-high opaque wall), was elevated 75 cm from the ground. The animals were tested on the maze 24 h after the termination of the stress paradigm. Individual trials lasted for 5 min each and were videotaped for subsequent off-line analysis. At the beginning of each trial, animals were placed at the center of the maze, facing an enclosed arm. All trials were conducted between 10 a.m. and 2 p.m., and the maze was cleaned with 5% (vol/vol) ethanol solution after each trial.

**Tissue Preparation.** After completion of stress protocols, animals were killed under deep anesthesia. The brain was removed quickly, and blocks of tissue containing the amygdala were dissected and processed for rapid Golgi staining as described (26, 28). Coronal sections (120 μm thick) were prepared as described (26). Slides were coded before quantitative analysis, and the code was broken only after the analysis was completed.

**Analysis of Dendritic Arborization.** To be selected for analysis, Golgi-impregnated neurons (Fig. 1A) had to satisfy the following criteria that have been applied in similar morphometric studies (26, 29–31): (i) presence of untruncated dendrites, (ii) consistent and dark impregnation along the entire extent of all dendrites, and (iii) relative isolation from neighboring impregnated neurons to avoid interfering with analysis. Both spiny pyramidal-like and stellate neurons from the BLA were selected for analysis on the basis of morphological criteria described in the literature (26, 32, 33). As described (26), our analysis of BLA neurons was restricted to those located between bregma −2.0 mm and −3.2 mm. To analyze effects of AIS on dendritic length and the number of branch points, we carried out morphometry in six neurons per animal in each experimental group (control, AIS-1, and AIS-10). To this end, 3D reconstructions of the selected neurons were accomplished by using the NeuroLucida image analysis system (MicroBrightField, Wiliston, VT) attached to an Olympus BX61 microscope (40×, 0.75 numerical aperture).

**Analysis of Dendritic Spine Density.** By using the same NeuroLucida system (100×, 1.3 numerical aperture, Olympus BX61), all protrusions, irrespective of their morphological characteristics, were counted as spines if they were in direct continuity with the dendritic shaft (Fig. 1A inset and C). For the purpose of this study, dendrites directly originating from cell soma were classified as primary dendrites, and those originating from primary dendrites were classified as secondary dendrites (Fig. 1B). Moreover, we always selected the first branch that emerged from the primary branch (Fig. 1B) and designated it as the secondary branch to be analyzed. Starting from the origin of the branch, and continuing away from the cell soma, spines were counted along an 80-μm stretch of the dendrite. This total length of 80 μm was further subjected to a detailed segmental analysis, which consisted of counting the number of spines in successive 8-μm segments, for a total of 10 steps. The values for number of spines from each 8-μm segment, at a given distance from the origin of the branch, were then averaged across all neurons in a particular experimental group. For spine density analysis in chronic stress experiments, five neurons per animal were used in each experimental group (control, CIS, and CUS). Finally, it may be noted that our analysis, like all those involving Golgi staining, is likely to lead to a systematic underestimation of spine density because it is not possible to visualize spines pointing directly toward the surface or extending beneath the dendrite (34–36). In the present study, however, no attempt was made to correct for these hidden spines, because of previously reported validation (37) of the use of visible spine counts for comparison between different experimental conditions.

**Statistical Analysis.** Values are reported as mean ± SEM [along with coefficient of variance (CV)], and percentage changes are calculated with respect to corresponding control values. In all cases, *n* refers to the number of neurons used for morphometry,

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**Fig. 1.** Effects of CIS on spiny BLA neurons. (A) Low-power photomicrograph of a Golgi stain-impregnated pyramidal neuron in the BLA. (Scale bar, 20 μm.) (Inset) High-power image of spines on a secondary dendrite from the same neuron. (Scale bar, 20 μm.) (B) Schematic drawing classifying types of apical dendrites selected for spine density analysis. In our analysis, a dendritic branch emanating directly from the cell soma (A) was defined as a primary branch, whereas a dendrite originating from a primary branch was defined as a secondary branch. Spines were counted, starting from the origin of a branch, in 10 consecutive segments of 8 μm each (small tick marks). (C) Photomicrographs of representative segments of primary (Left) and secondary (Right) branches from control and CIS neurons, demonstrating an increase in the number of spines. (Scale bar, 5 μm.) (D) Mean (±SEM) values for spine-density (calculated as the average number of spines per 10 μm) of primary (Left) and secondary (Right) branches of spiny BLA neurons from CUS and control groups. *P < 0.05, compared with control, Student’s t test; control, n = 20 neurons; CIS, n = 20 neurons. (E) Segmental analysis of the mean (±SEM) number of spines in each successive 8-μm segment along primary (Left) and secondary (Right) branches as a function of the distance of that segment from the origin of the branch. *P < 0.05; **P < 0.01, compared with control, Student’s t test.
and $N$ refers to the number of rats used. Statistical significance for the effects of CIS and CUS on density of spines was calculated by using Student’s $t$ test. Effects of AIS-1 and AIS-10 on spine density were analyzed by ANOVA with stress group as between-subject factor and with the number of neurons as the n. Significant effects were further analyzed by least significant difference posthoc test. Additional analysis was done by using a more stringent nonparametric randomized Mann–Whitney test with number of animals as the N. In cases where the two analyses concurred, the more conservative estimate (i.e., the higher value) from the $P$ values obtained from both the ANOVA and randomized Mann–Whitney tests are quoted. In cases where the two $P$ values differed considerably, both values are quoted (for $N$ = number of animals and $n$ = number of neurons). Effects of AIS-1 and AIS-10 on anxiety-like behavior were analyzed by using the nonparametric Kruskal–Wallis $H$ test. Parameters exhibiting significant effects in Kruskal–Wallis $H$ test were further analyzed pairwise by using the nonparametric Mann–Whitney $U$ test.

**Results**

**CIS Causes an Extensive Increase in BLA Spine Density.** We demonstrated (26) that CIS induces growth in dendritic arborization or hypertrophy of spiny neurons in the BLA. Therefore, in the present study we first examined the effects of CIS on spine density in BLA spiny neurons (Fig. 1A). BLA neurons from CIS-treated animals exhibited significant ($P < 0.05$) increase in the number of spines per $10 \, \mu m$ (Fig. 1B–D), as measured along an $80-\mu m$ segment of dendrite, for both primary (42% increase; control: $4.18 \pm 0.60, CV = 0.64, n = 20$ neurons, $N = 4$ animals, five neurons per animal; CIS: $5.94 \pm 0.54, CV = 0.40, n = 20$ neurons, $N = 4$ animals, five neurons per animal) and secondary branches (36% increase; control: $4.64 \pm 0.66, CV = 0.63; CIS: 6.30 \pm 0.56, CV = 0.40$). These data on CIS-induced increase in spine density were gathered from a more detailed segmental analysis wherein the number of spines were counted in 10 consecutive steps of $8-\mu m$ segments, starting from the origin of the branch and radiating out from the soma for a total distance of $80 \, \mu m$ (Fig. 1B and E). This detailed segmental analysis shows that, after an initial segment of $\sim 24 \, \mu m$ along the primary dendrite (Fig. 1E Left) where the number of spines is relatively low, there is a substantial increase (26–98%) in spine density in CIS neurons relative to their control counterparts. Moreover, this pattern of enhanced spine density carries over onto secondary branches as well (Fig. 1E Right). Thus, we conclude that exposure to CIS causes a significant increase in spine density spanning both primary and secondary branches of BLA neurons.

An earlier study demonstrated that, unlike CIS, another chronic stressor, CUS, was not capable of eliciting dendritic hypertrophy in BLA (26). Thus we examined whether the previously reported lack of CIS-induced effect on dendritic morphology is also accompanied by an absence of spine-related changes. Using the same framework described above for CIS, we observed no significant differences ($P \geq 0.3$) in spine density along either primary (control: $3.96 \pm 0.61, n = 20$ neurons, $N = 4$ animals, five neurons per animal; CUS: $3.24 \pm 0.33, n = 20$ neurons, $N = 4$ animals, five neurons per animal) or secondary branches (control, $4.64 \pm 0.68; CUS, 4.00 \pm 0.31$) after exposure to CUS.

**AIS Elicits a Gradual and Spatially Restricted Increase in Spine Density.** The results described thus far suggest a potential link between dendritic remodeling and spine density because whereas one stressor (CIS) elicits changes in both, the other (CUS) affects neither. But the nature of this putative link does not appear to be a simple inverse relationship: unlike hippocampal CA3 pyramidal neurons, where stress-induced changes in dendritic length and spine density appear to go in opposite directions (38, 39), both parameters increase in the BLA after CIS. This finding in turn raises the possibility that changes in spine density may not necessarily come about in response to modulation of dendritic length per se. Furthermore, the combined impact (more spines per unit length of dendrite multiplied by more dendrites) of CIS on the total number of spines in a typical BLA neuron would be considerable. Would it be possible to decouple these remodeling from spinogenesis by eliciting more subtle changes in the BLA by titrating the intensity or duration of stress? To this end, we next explored the impact of a significantly milder form of stress by subjecting animals to a single 2-h episode of immobilization. Once again, we evaluated the effects of this AIS on BLA neuronal morphology (Fig. 2).

In these experiments, we first measured BLA spine density 1 d after exposure to AIS (AIS-1; Fig. 2 A–C). We observed no significant difference in the total number of spines per $10 \, \mu m$, counted in an $80-\mu m$ segment of primary (control: $5.70 \pm 0.28, CV = 0.20, n = 18$ neurons, $N = 3$ animals, six neurons per animal; AIS-1: $6.29 \pm 0.16, CV = 0.11, n = 18$ neurons, $N = 3$ animals, six neurons per animal; $P > 0.07$; Fig. 2 A) or secondary branch (control: $8.24 \pm 0.23, CV = 0.12; AIS-1: 8.30 \pm 0.26, CV = 0.13; P > 0.1; Fig. 2B). In light of the slightly greater trend toward spine density increase on primary vs. secondary dendrites (Fig. 2 A and B), we examined effects of AIS-1 on density of spines along primary dendrites in greater detail by using the same segmental analysis as described earlier (10 incremental steps of $8 \, \mu m$ each, Fig. 2C). This analysis demonstrates that except for one segment, most of the other segments exhibited a small but statistically insignificant increase in spine density (AIS-1, Fig. 2C, D). In the same set of BLA neurons, we also analyzed dendritic morphology (AIS-1, Fig. 2D). AIS failed to trigger any dendritic remodeling, because we did not observe significant changes in total dendritic length (control: $1.501 \pm 45 \, \mu m, CV = 0.13, n = 18$ neurons, $N = 3$ animals, six neurons per animal; AIS-1: $1.576 \pm 65 \, \mu m, CV = 0.17, n = 18$ neurons, $N = 3$ animals, six neurons per animal; $P > 0.1$; Fig. 2D Left) and number of branch points (control: $14.1 \pm 0.7, CV = 0.21; AIS-1: 13.4 \pm 0.6, CV = 0.25; P > 0.1$; Fig. 2D Right).

In striking contrast to measurements made 24 h after AIS, a significant increase in spine density was detected in primary dendrites 10 d after the same AIS (control: $5.70 \pm 0.28, CV = 0.20, n = 18$ neurons, $N = 3$ animals, six neurons per animal; AIS-10: $7.51 \pm 0.20, CV = 0.15, n = 30$ neurons, $N = 5$ animals, six neurons per animal; $P < 0.001$, using $n$ = number of neurons, and $P < 0.05$, using $N$ = number of animals; $32\%$ increase, Fig. 2A). Moreover, at this later time point, based on the detailed segmental analysis along the length of primary dendrites, a significant increase in spine numbers was detected in almost all of the segments (AIS-10, Fig. 2C, D). In 22–62% increase, statistically significant between distances of 16 and 72 $\mu m$ from the origin of the branch). Interestingly, this striking increase in spine density was confined to the primary dendrites and did not extend to the secondary dendrites (control: $8.24 \pm 0.23, CV = 0.12; AIS-10: 8.61 \pm 0.14, CV = 0.09; P > 0.1$; Fig. 2B). Finally, this AIS-induced up-regulation of spine density was also unique in that it was not accompanied by dendritic hypertrophy. In other words, although AIS caused a gradual enhancement in spine density along primary dendrites that was detected 10 d later, it did not elicit an increase in dendritic length (control: $1.501 \pm 45 \, \mu m, CV = 0.13, n = 18$ neurons, $N = 3$ animals, six neurons per animal; AIS-10: $1637 \pm 58 \, \mu m, CV = 0.19, n = 30$ neurons, $N = 5$ animals, six neurons per animal; $P > 0.07$; Fig. 2D Left) and branch points (control: $14.1 \pm 0.7, CV = 0.21; AIS-10: 14.3 \pm 0.5, CV = 0.19; P > 0.1$; Fig. 2D Right) of the same BLA neurons. Therefore, we conclude that, with the use of AIS, it is possible to elicit spinogenesis without changes in dendritic arborization in BLA neurons. Moreover, this increase in spine density is not as widespread as that seen after CIS and it is evident only after a 10-d delay after exposure to the AIS.
AIS also induces a gradual facilitation of anxiety-like behavior. The above results suggest that although a single 2-h episode of immobilization stress (AIS) triggers morphological changes that become evident as a relatively restricted increase in spine density 10 d later, repeating the same stressor for 10 consecutive d (CIS) causes a more widespread increase in the number of spines. The 10-d CIS paradigm has earlier been reported to also cause a significant facilitation in anxiety along with enhanced dendritic arborization (24, 26, 29). Can AIS, which leads to spinogenesis without dendritic hypertrophy, also affect anxiety-like behavior? To address this issue, we next examined the effects of AIS on anxiety-like behavior in the elevated plus-maze at the same time points when morphological changes were quantified, i.e., 1 d and 10 d after the AIS (Fig. 2E, AIS-1 and AIS-10). We observed no significant reduction in the percentage entries into open arms 1 d after AIS (control: 47.9 ± 2.5%, N = 10 animals; AIS-1: 38.8 ± 5.2%, N = 4 animals, P > 0.1; Fig. 2E Left) and a more significant decrease in the mean time spent in open arms (control: 118 ± 14.4 s; AIS-1: 51.5 ± 18.2 s, P < 0.05; Fig. 2E Right). When open exploration was measured 10 d after AIS (AIS-10, Fig. 2E), we observed a significant and greater degree of reduction in both percentage open-arm entries (67% decrease relative to control; control: 47.8 ± 2.5%, N = 10 animals; AIS-10: 15.6 ± 6.6%, N = 8 animals, P < 0.001; Fig. 2E Left) and the mean time spent in open arms (88% decrease relative to control; control: 118 ± 14.4 s; AIS-10: 14 ± 6.1 s, P < 0.001; Fig. 2E Right). Furthermore, the reduction in open-arm exploration could not be explained by changes in locomotor activity because there was no significant difference in the number of entries in closed arm between the groups (control, 4.8 ± 0.6; AIS-1, 4.3 ± 0.8; AIS-10, 3.1 ± 0.7; P = 0.2; Fig. 2F). Thus, AIS appears to trigger a gradual potentiation of anxiety-like behavior that is manifested 10 d later as a significant and robust increase in open-arm avoidance in the elevated plus-maze.

**Discussion**

In this study, we have investigated the efficacy of aversive experience in modulating the number of dendritic spines in the BLA. To this end, we modified the duration of immobilization stress (acute or chronic) and measured its effects, with variable delays (after 1 or 10 d), on structural plasticity and anxiety-like behavior in rats. We find that 2 h of immobilization stress per day repeated for 10 consecutive d (CIS), which has previously been reported to cause enhanced anxiety (24, 31) and dendritic growth in the BLA (26, 29), elicits a robust increase in spine density across both primary and secondary branches of BLA spiny neurons. Also, this facilitating effect is detected 1 d after the end of the 10-d CIS protocol. In contrast, a single 2-h episode of the same immobilization stress (AIS) fails to elicit any increase in spine density or dendritic arborization when measured 1 d later. Strikingly, the same AIS leads to a gradual up-regulation in spine density 10 d later but without any effect on dendritic arbors. In other words, an appropriately titrated stressor can eventually lead to spinogenesis without remodeling...
dendrites. However, unlike CIS-induced spine formation, this delayed increase in spine density 10 d after AIS is restricted to dendritic regions closer to the soma. Finally, this delayed BLA spineogenesis is accompanied by enhanced anxiety-like behavior 10 d after exposure to the AIS. Thus, 10 d after the end of AIS, we also observed a gradual build-up of significant open-arm avoidance in the elevated plus-maze.

**Experience-Dependent Plasticity of Spines.** Long-term encoding of experience-related neural activity is thought to involve changes in the structure and number of spine synapses (40). Improved imaging and morphometric techniques have demonstrated that dendritic spines are highly dynamic structures (41–43). During development and even in adulthood, the size and number of spines can be modified by learning, sensory experience, and steroid hormones, as well as many other factors (39, 42, 44–51). For example, there is evidence for greater numbers of synapses per neuron in visual cortex of rats reared in complex environments, and complex motor skill learning leads to an increase in synapse number within the cerebellar cortex (46, 52). Moreover, studies using in vitro techniques have demonstrated that formation of new dendritic protrusions and spines can be triggered by LTP, a synaptic plasticity mechanism thought to underlie learning and memory (4, 53, 54). Such LTP-induced spineogenesis could be mediated by de novo spine formation (48) or by splitting of preexisting spines (4, 51, 55, 56).

Accumulating data, derived mostly from studies in the hippocampus, suggest that NMDA receptors play a critical role in LTP and activity-dependent spineogenesis (4, 56, 57). The existence of LTP in the BLA, and its role in fear memory, is also well established (10, 58–60). Moreover, although NMDA-dependent LTP has been reported in the amygdala, the induction of a commonly studied form of amygdaloid LTP requires voltage-gated NMDA receptors and voltage-gated calcium channel-dependent mechanisms in the stress-induced BLA spineogenesis described here.

**Cellular and Molecular Mechanisms of Structural Plasticity in the Amygdala.** Although the specific molecular and biochemical underpinnings of stress-induced morphological plasticity in the amygdala are yet to be characterized fully, several lines of recent evidence provide valuable insights into potential mechanisms. Lampecht et al. (15) have demonstrated a role for the Rho-regulatory protein p190 RhoGAP in the lateral amygdala that may contribute to structural changes in synaptic connectivity required for long-term storage of fear memory. This model is particularly interesting because the Rho pathway is known to play a critical role in the developmental regulation of dendritic morphology as well as synaptic connectivity (63–66). Furthermore, there is growing evidence suggesting that the small GTPases of the Rho family might occupy a pivotal role in translating both intra- and extracellular signals into modifications of the actin cytoskeleton (41), which in turn could induce morphological changes of the kind observed after stress.

A second line of evidence from the amygdala goes beyond the traditional focus on intracellular signaling mechanisms and suggests that stress, through tissue plasminogen activator-mediated extracellular proteolysis, leads to neuronal remodeling and the development of anxiety-like behavior (18). This model is also interesting in light of reports suggesting a role for tissue plasminogen activator in spine dynamics (17) and facilitation of hippocampal LTP (67), and possibly potentiation of NMDA receptor signaling (68). Indeed, repeated restraint stress has been shown to amplify NMDA currents at the CA3 commissural-receptor signaling (68). Indeed, repeated restraint stress has hippocampal LTP (67), and possibly potentiation of NMDA plasminogen activator in spine dynamics (17) and facilitation of.
spindled by a generalized increase in anxiety following chronic nonspecific enhancement in amygdaloid output, such as that em-
to be more specific compared with cellular changes mediating a
formation of new spines in the lateral amygdala, as a result of a
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