Norepinephrine (NE) is a key modulator of synaptic plasticity in the hippocampus, a brain structure crucially involved in memory formation. NE boosts synaptic plasticity mostly through initiation of signaling cascades downstream from beta (β)-adrenergic receptors (β-ARs). Previous studies demonstrated that a β-AR agonist, isoproterenol, can modify the threshold for long-term potentiation (LTP), a putative cellular mechanism for learning and memory, in a process known as “metaplasticity.” Metaplasticity is the ability of synaptic plasticity to be modified by prior experience. We asked whether NE itself could engage metaplastic mechanisms in area CA1 of mouse hippocampal slices. Using extra-cellular field potential recording and stimulation, we show that application of NE (10 μM), which did not alter basal synaptic strength, enhances the future maintenance of LTP elicited by subthreshold, high-frequency stimulation (HFS; 1 × 100 Hz, 1 sec). HFS applied 30 min after NE washout induced long-lasting (>4 h) LTP, which was significantly extended in duration relative to HFS alone. This NE-induced metaplasticity required β-AR activation, as coapplication of the β-receptor antagonist CGP-20712A (1 μM) attenuated maintenance of LTP. We also found that NE-mediated metaplasticity was translation- and transcription-dependent. Polysomal profiles of CA1 revealed increased translation rates for specific mRNAs during NE-induced metaplasticity. Thus, activation of β-ARs by NE primes synapses for future long-lasting plasticity on time scales extending beyond fast synaptic transmission; this may facilitate neural information processing and the subsequent formation of lasting memories.

Long-term potentiation (LTP) of synaptic strength is a putative cellular mechanism for learning and memory (Bliss and Lomo 1973; Bliss and Collingridge 1993; Bear and Malenka 1994; Larkman and Jack 1995; Martin et al. 2000). The mammalian hippocampus is critical for making enduring memories, and it is densely innervated by the noradrenergic system, which can modulate memory formation and consolidation (Sara 2009). Indeed, noradrenergic receptors are found on hippocampal principal neurons (reviewed by Gelinas and Nguyen 2007), and the locus coeruleus, the primary source of neural norepinephrine (NE), critically regulates behavioral memory in rodents (Berridge and Waterhouse 2003; Lemon et al. 2009; Sara 2009). Modulation of LTP and of learning and memory can occur through NE acting on β-adrenergic receptors (β-ARs) to enhance LTP and boost memory endurance (Stanton and Sarvey 1984; Harley et al. 1996; Katsuki et al. 1997; reviewed by Gelinas and Nguyen 2007). Additionally, β-ARs can enhance learning by boosting trafficking of the α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPAR) receptor subunit, GluA1 (Hu et al. 2007).

Translation regulation is a key component of enduring forms of synaptic plasticity (reviewed by Sossin and Lacaille 2010). Neuromodulators can modify the threshold of future synaptic plasticity in a process called “metaplasticity” (Abraham and Bear 1996; Abraham 2008; Abraham and Williams 2008). For example, ryanodine receptors enhanced the maintenance of homosynaptic and heterosynaptic LTP when these receptors were activated 30 min prior to a subthreshold electrical stimulus (Mellentin et al. 2007; Sajikumar et al. 2009). Similarly, previous studies have found that, when paired with a subthreshold high-frequency stimulus (HFS) that alone did not elicit persistent LTP, direct β-AR activation by a β-agonist, isoproterenol (ISO), induced protein synthesis-dependent LTP that persisted for several hours in hippocampal slices (Gelinas and Nguyen 2005; see also Thomas et al. 1996, for 5-Hz stimulation data). In contrast, β-AR antagonism prevented novelty-induced LTP enhancement (Straube et al. 2003). Importantly, ISO engaged metaplastic mechanisms to recruit protein synthesis-dependent LTP when a subthreshold 1-Hz electrical stimulus (HFS) was applied 1 h after ISO washout (Tenorio et al. 2010). β-AR activation by ISO recruited cAMP-dependent protein kinase (PKA) to phosphorylate GluA1 subunits of AMPA receptors, which increased cell surface GluA1 expression in a protein synthesis-dependent manner (Tenorio et al. 2010).

It is not known whether NE can elicit metaplastic enhancement of LTP maintenance in a manner that requires β-adrenergic receptor activation, translation, and transcription. It is also unclear whether the translation-dependence of β-AR-mediated metaplasticity reflects increased translation of specific mRNAs, particularly those encoding AMPAR subunits involved in regulating trafficking. To this end, we sought to determine if NE could...
elicit metaplasticity and if so, whether translation and transcription were required. We also used polysomal profiling to begin to identify which specific mRNAs display increased rates of translation in response to NE application 30 min prior to HFS. Our findings establish that NE can prime synapses for subsequent enhancement of LTP maintenance, and that this requires transcription and translation. Importantly, we show, for the first time in the metaplasticity literature, that NE, alone or paired with subsequent HFS, boosts translation rates of mRNAs encoding AMPAR subunits. Thus, de novo translation of mRNAs for transporter receptor subunits may represent a critical mechanism for synaptic metaplasticity in the mammalian brain. In a broader perspective, our biochemical data provide direct support for the notion that protein synthesis, measured as increased translation rates of mRNAs, is critical for specific forms of long-lasting synaptic potentiation.

Results

Norepinephrine (NE) induces metaplasticity of LTP

In the dentate gyrus of rat hippocampal slices, acute application of NE elicits population spike potentiation (Stanton and Survev 1985). In area CA1 of mouse hippocampal slices, activation of β-ARs by acute application of a β-AR agonist, isoproterenol (ISO), enhances LTP induction when paired with a subthreshold stimulus (Thomaz et al. 1996). Also, NE paired with high-frequency stimulation (HFS) enhanced field EPSP (fEPSP) potentiation in CA1 of rat hippocampal slices (Katsuki et al. 1997). Additionally, Tenorio et al. (2010) found that ISO enhanced future LTP through a process known as “metaplasticity” (see Abraham and Bear 1996).

Although β-AR activation by a specific β-AR agonist elicited metaplasticity of subsequent LTP, it is unclear whether the natural transmitter, NE, could do the same. In order to address this issue, we sought to determine whether acute application of NE could “prime” synapses to boost subsequent LTP elicited by high-frequency tetanization that was by itself subthreshold for eliciting long-lasting LTP. Application of HFS (1 × 100 Hz, 1 sec) alone to area CA1 of mouse hippocampal slices generated fEPSP potentiation that decayed to baseline within 2 h (Fig. 1A; mean fEPSP slope 120 min after HFS was 107% ± 2% of baseline fEPSP slopes). However, prior application of 10 μM NE for 15 min facilitated LTP when HFS was applied 30 min after NE washout (Fig. 1B; mean fEPSP slope was 142% ± 7% 120 min after HFS). In a previous study (Tenorio et al. 2010), a 3-h time lag between washout of ISO and HFS was used successfully to elicit metaplastic enhancement of LTP maintenance similar to our present study. Thus, acute bath application of NE can prime synapses to boost subsequent expression of long-lasting LTP.

β-Adrenergic receptors can boost LTP duration (Connor et al. 2011). To determine whether β1 receptors are contributing to NE-induced metaplasticity, we applied a β1-AR specific antagonist, CGP-20712A (1 μM). Co-application of CGP overlapping with NE substantially reduced the maintenance of subsequently induced LTP (Fig. 1C; mean fEPSP slope was 100% ± 15% of baseline at 120 min after HFS). Also, shifting application of CGP to overlap only with HFS, after washout of NE, did not affect expression of subsequent primed LTP (Fig. 1D; mean fEPSP slope was 100% ± 13% of baseline at 120 min after HFS). Thus, metaplasticity of LTP is not the result of incomplete washout of NE. An ANOVA comparing all four groups (100 Hz, NE + 100 Hz, NE + CGP + 100 Hz, NE + CGP shift + 100 Hz) at 120 min post-HFS revealed a significant difference between groups [F(2,12) = 5.46, P < 0.05]. Subsequent Tukey–Kramer post hoc tests showed that NE + 100 Hz enhanced the maintenance of LTP relative to HFS alone, and that this effect was blocked by CGP (Fig. 1C; P < 0.05). Collectively, these data indicate that NE acts through β1-ARs to prime future induction of long-lasting potentiation.

NE-induced metaplasticity requires translation

Activation of β-ARs by pairing ISO with HFS elicits protein synthesis-dependent LTP in area CA1 of mouse hippocampal slices (Gelinas and Nguyen 2005). ISO applied prior to HFS can also promote translation-dependent LTP when one train of 100-Hz was applied well after ISO washout (Tenorio et al. 2010). To determine whether the natural transmitter, NE, could prime synapses in CA1 to express translation-dependent LTP, we used two translation inhibitors, emetine (EME, 20 μM) and cycloheximide (CHX, 80 μM). Coapplication of EME and NE attenuated the maintenance of LTP induced by subsequent HFS (Fig. 2B; mean fEPSP slope was 108% ± 7% of baseline, 120 min after HFS). CHX treatment overlapping with NE also reduced the maintenance of LTP (Fig. 2C; mean fEPSP slope was 96% ± 6% of baseline, 120 min after HFS). An ANOVA comparing all three groups (Fig. 2A, NE control; Fig. 2B, NE + EME; Fig. 2C, NE + CHX) 120 min after HFS demonstrated a significance difference between groups (F(2,12) = 17.84, P < 0.001). Subsequent Tukey–Kramer post hoc tests showed that EME and CHX impaired LTP maintenance relative to NE-treated controls (Fig. 2D; P < 0.05). Emetine and CHX did not differ significantly in their impairment of LTP (P > 0.05). These data indicate that the facilitation of LTP maintenance by NE requires translation. A second set of inputs converging on the same postsynaptic cells (pathway “S2” in Fig. 2C) was monitored to confirm that CHX did not adversely affect basal fEPSPs elicited at test stimulation frequency of once per minute.

Overall, these data demonstrate that NE elicits metaplasticity of subsequent LTP in CA1 by recruiting mechanisms that depend on translation. These mechanisms appear to be engaged during and/or shortly after NE application. Does this NE-induced priming of subsequent long-lasting potentiation also require transcription?

Role of transcription in NE-induced metaplasticity

Altered gene expression is a crucial element of long-term memory and also of late phases of LTP that persist for several hours (Abraham et al. 1993; Nguyen et al. 1994; Frey et al. 1996; Sossin 1996). To date, it is unclear whether NE can recruit transcription to prime extended maintenance of subsequent LTP. Since our present data show that NE can boost maintenance of LTP so that potentiation can last for several hours after HFS, we hypothesized that a transcriptional component for metaplasticity may be initiated by NE treatment prior to LTP induction. To address this idea, we used two transcription blockers, actinomycin D (Act-D, 25 μM) and dichlorobenzimidazole 1-D-ribofurano side (DRB, 50 μM), to determine whether transcription is required for NE-induced metaplasticity. Act-D at 25 μM has been shown to inhibit transcription by >70% in hippocampal slices (Nguyen et al. 1994). When coapplied with NE, Act-D reduced the maintenance of LTP (Fig. 3B; mean fEPSP slope was 95% ± 4% of baseline at 3 h after HFS). To mitigate against the possibility that the LTP decay in response to Act-D could result from nonspecific effects of the drug, we repeated this experiment using another transcription inhibitor, DRB, when monitoring a second control pathway (S2). DRB likewise reduced the maintenance of LTP (Fig. 3C; mean fEPSP slope was 118% ± 12% of baseline at 3 h after HFS). An ANOVA followed by a Tukey–Kramer post hoc test revealed a significant difference (Fig. 3D; F(2,12) = 9.60, P < 0.05) between
the groups when compared at 3 h after HFS. Act-D and DRB-treated groups did not differ significantly ($P > 0.05$) from each other.

Overall, these data complement our findings with translation inhibitors to underscore critical requirements for both translation and transcription in mediating the priming effects of NE on subsequent maintenance of LTP. Which specific transcripts display increased translation rates following NE treatment that promotes extended duration of subsequent LTP?

Polysome profiling reveals that NE elicits increased translation rates of mRNAs encoding AMPAR subunits

To date, it is unclear which specific mRNAs are translated in response to $\beta$-AR activation by NE. Activation of $\beta$-ARs by ISO persistently increases phosphorylation of GluA1 subunits of AMPA receptors (AMPARs), and it also elicits a translation-dependent increase in cell surface levels of GluA1-containing AMPARs during metaplasticity (Tenorio et al. 2010; see also Hu et al. 2007). This finding, along with our present data obtained using NE as the trigger for translation-dependent metaplasticity of LTP, suggests that a possible mechanism for mediating this metaplasticity may involve increased translation rates of mRNAs encoding GluA1. Many transcripts may be modulated by NE treatment, and it is a formidable task to pursue a thorough, complete screen of the “transcriptome” in the mouse hippocampus following NE treatment. However, it is feasible to examine specific transcripts and their rates of translation following NE treatment in hippocampal slices. As such, we sought to assess whether the translation rates of

Figure 1. NE-induced metaplasticity is maintained for several hours and is mediated through $\beta$1-adrenergic receptors. (A) HFS alone (open circles) induces transient (<2 h) LTP. (B) Applying HFS 30 min after NE induces NE-LTP (S1; open diamonds) that lasts for several hours (>3 h) after stimulation. (C) Application of a $\beta$1-AR antagonist, CGP-20712A (“CGP”) inhibits LTP generated by HFS given 30 min after NE application (open squares). (D) Application of CGP during 100-Hz HFS did not reduce the NE-primed LTP, compared with NE + 100 Hz ($P > 0.05$ n = 6). (E) Summary histograms of fEPSP slopes obtained 120 min after HFS. Sample traces were taken at points A and B on graphs. NE did not alter basal synaptic transmission in a second independent pathway (1B: S2, filled diamonds). Results in $E$ represent means ± SEM. (*) $P < 0.05$, see text for group comparison data. Calibration: 2 mV, 1 msec.
mRNAs encoding GluA1 and GluA2 are increased following acute treatments of mouse hippocampal slices with NE. GluA2 is a subunit of AMPARs that is known to also be important, along with GluA1, for regulating trafficking of AMPARs in hippocampal neurons during LTP (reviewed by Shepherd and Huganir 2007; Henley et al. 2011). Thus, increased translation rates for mRNAs encoding GluA1 and GluA2 may underlie NE-induced metaplasticity of LTP.

To investigate which signaling pathways upstream of translation are affected by our metaplasticity treatment groups, we used immunoblotting of major hubs in those signaling pathways. Postsynaptically, there are two major signaling pathways downstream from glutamatergic receptors, which affect translation by phosphorylating key translation initiation factors: the phosphoinositide-3-kinase/mammalian target of rapamycin (PI3K/mTOR) and Ras/mitogen-activated protein kinase (MAPK)-interacting kinase (Ras/MAPK/Mnk) pathways. Phosphorylation of ribosomal protein S6 (rpS6) is an indicator for the activity of the PI3K/mTOR branch, whereas phospho-eIF4E (eukaryotic initiation factor 4E) is a marker for the activation levels of the Ras/MAPK/Mnk pathway.

Using immunoblotting in lysates from acute hippocampal slices for our treatment groups, we noted a marked increase in both signaling pathways impinging on translation in the NE and NE + 100 Hz groups, as evidenced by combined increased phosphorylation of rpS6 and eIF4E (Fig. 4A). Subsequently, to assess any changes in global protein synthesis, we used puromycin labeling of nascent polypeptides (Schmidt et al. 2009) in acute slices for all of our treatment groups (Fig. 4B). Using an antibody against puromycin, we detected puromycin incorporation in our slices using immunoblotting (Fig. 4B). Out of all the treatment groups, only NE + 100 Hz was able to sustain a ≈ 50% increase in total protein synthesis as measured by puromycin incorporation (Fig. 4B). This notable increase in protein synthesis was also reflected in the association of mRNAs with different populations of ribosomes. Using polysome profiling (Gkogkas et al. 2013) in acute slices from our treatment groups, we showed that NE + 100 Hz induced an increase in mRNAs associated with polysomes, as evidenced by the increased polysome/monosome ratio (Fig. 4C). To examine whether translation of AMPAR mRNAs (Glua1, Glua2) is altered following our various treatments, we carried out qPCR on polysomal fractions, using specific primers for Glua1, Glua2, and Actb (actin-b mRNA) as a control. Notably, NE and NE + 100 Hz activate postsynaptic signaling pathways that increase translation, however, only NE + 100 Hz induced a change in global translation under these conditions, whereas both NE and NE + 100 Hz increased translation of Glua1 and Glua2 mRNAs.

Figure 2. Protein synthesis is required for NE-induced metaplasticity. (A) NE-induced metaplasticity by timed HFS (open circles). Emetine (B; open diamonds) and CHX (C; open squares) inhibited the maintenance of NE-LTP. (D) Summary histogram of mean fEPSP slopes at 120 min after HFS, comparing effects of emetine and CHX on NE-LTP. Sample traces were taken at points A and B on graphs. CHX did not alter basal synaptic transmission in a second independent pathway (2C: S2, filled squares) that did not receive HFS. Results in D represent means ± SEM. (∗) P < 0.05, see text for group comparison data. Calibration: 2 mV, 1 msec. Calibration: 2 mV, 1 msec.
These data reveal that NE alone, or NE followed later by 100 Hz (which elicits metaplastic enhancement of LTP maintenance), significantly increases the rates of translation of mRNAs for GluA1 and GluA2 in CA1 extracts of mouse hippocampal slices. Total translation was increased, as evidenced from the puromycin assays. These data shed novel light on the molecular mechanisms by which NE elicits metaplasticity of LTP by revealing de novo translation of mRNAs for GluA1 and GluA2 as a possible mechanism for boosting maintenance of LTP.

Discussion

Activity-dependent synaptic plasticity is a critical mechanism for learning and memory, and neuromodulatory transmitters play a vital role in regulating synaptic strength (Moody et al. 1999; Mann and Greenfield 2003; van Dam et al. 2004). Previous studies have found that when β-ARs are activated by ISO, maintenance of LTP is prolonged following a single train of HFS that, alone, is insufficient to elicit long-lasting potentiation (Gelinas and Nguyen 2005; see also Dahl and Li 1994 for dentate gyrus data). Our present results show that the endogenous modulatory transmitter, NE, can transform decremental synaptic potentiation to a persistent form of LTP when NE is applied well before HFS. Within a 30-min time window, NE primes subsequent expression of LTP by increasing translation of specific mRNAs in area CA1.

Our findings extend previous studies of neuromodulator-induced metaplasticity (Christie and Abraham 1992; Cohen and Abraham 1996), and they demonstrate for the first time that NE primes subsequent expression of LTP by increasing translation of specific mRNAs in area CA1.

The locus coeruleus (LC) is a primary source of NE in the mammalian brain. Noradrenergic fibers from the LC project widely throughout the cortex, cerebellum, midbrain, and spinal cord (reviewed by Sara 2009; Gelinas and Nguyen 2007). A central function of noradrenergic neuromodulation is to facilitate rapid reorganization of neural networks in response to environmental challenges that require cognitive and behavioral adaptations (Sara 2009). As the hippocampus is involved in memory processing, NE release in hippocampal networks may modulate acquisition, storage, and retrieval of memories. Activation of β-ARs accounts for much of the NE-dependent effects on hippocampal memory. β-AR receptor antagonists injected into the hippocampus of rats block contextual fear conditioning (Ji et al. 2003a) and spatial memory (Ji et al. 2003b). Norepinephrine injected into area CA1 enhances long-term memory without altering short-term memory (Izquierdo et al. 1998). Interestingly, LC activation in rats enhances conditions for synaptic plasticity by promoting θ-frequencies and facilitating noradrenergic synaptic potentiation (Brown et al. 2005). LC stimulation in awake rats can elicit potentiation of field EPSPs in the dentate gyrus that is blocked by anisomycin, an inhibitor of translation (Walling and Harley 2004), and it can promote retrieval of memory for food...
Figure 4. NE-induced meta-plasticity activates translational signaling and stimulates translation of *Glua1* and *Glua2* mRNAs. (A, Left) Immunoblotting of hippocampal slices probed with antibodies against the indicated proteins. (Right) Quantification of immunoblotting (phosphoprotein/total protein for rps6 and elf4E). *n* = 4, one-way ANOVA; (*) *P* < 0.05: for marked groups as compared with the sham, 100 Hz, NE + 100 Hz + CHX and NE + 100 Hz + PROP groups; for all other group comparisons *P* > 0.05 (not significant); β-tubulin is a loading control. (B) De novo protein synthesis assay with puromycin labeling for all treatment groups. (Left) Immunoblotting of hippocampal slices treated with puromycin and probed with anti-puromycin antisera; β-tubulin is a loading control. (Right) Quantification of puromycin incorporation. *n* = 4, one-way ANOVA; (*) *P* < 0.05: for NE + 100 Hz as compared with all other groups; for all other group comparisons *P* > 0.05 (not significant). (C, Top) Polysome profiling in hippocampal slices for the depicted treatment groups. Positions of the 40S, 60S, and 80S ribosome peaks, and polysomes are indicated. (Bottom) Polysome to monosome ratio is shown in the histogram, for all the treatment groups analyzed with polysome profiling. *n* = 4, one-way ANOVA; (*) *P* < 0.05: for NE + 100 Hz as compared with all other groups; for all other group comparisons *P* > 0.05 (not significant). (D) RT-qPCR for the indicated groups of polysome-extracted RNAs, with specific primers for *Glua1*, *Glua2*, and *Actb* mRNAs. Relative mRNA amount per fraction (sedimentation) is depicted for all treatment groups.
motivated maze and inhibitory avoidance tasks (Devauges and Sara 1991; Barros et al. 2001). We do not know whether our in vitro protocol of applying NE to hippocampal slices has a clear behavioral correlate in awake rodents. However, it is reasonable to predict that behavioral expectations may elicit release of NE in brain circuits relevant for updating and modifying ongoing behaviors. For example, exposure to a novel environment may elicit arousal and NE release to prepare an organism for future actions requiring attention and adaptation to current contexts. At the synaptic level, there is evidence in awake rats that exploration of a novel environment can boost induction of long-lasting hippocampal LTP that requires activation of β-ARs (Kemp and Manahan-Vaughan 2008). Thus, it is likely that endogenous noradrenaline may affect both the regulation of AMPARs (Man et al. 2007; Tenorio et al. 2010). Insertion of newly synthesized AMPA receptors at synaptic sites occurs following LTP induction (Barry and Ziff 2002; Malinow and Malenka 2002; Song and Huganir 2002; Bredt and Nicoll 2003; Sheng and H Agricultin 2001; Gelinas et al. 2007). Activation of β-ARs also recruits translation initiation factor eIF4E (Gelinas et al. 2007), and β-ARs can trigger PKA-mediated phosphorylation of AMPARs (Man et al. 2007; Tenorio et al. 2010). Insertion of GluA1-containing AMPA receptors at synaptic sites occurs following LTP induction (Barry and Ziff 2002; Malinow and Malenka 2002; Song and Huganir 2002; Bredt and Nicoll 2003; Sheng and Hyoung Lee 2003; Malenka and Bear 2004). Interestingly, a translation-dependent increase in cell surface levels of GluA1-containing AMPA receptors was elicited by β-AR activation prior to HFS (Tenorio et al. 2010). This trafficking of GluA1-containing AMPA receptors to the cell surface through PKA-dependent serine-845 phosphorylation (Man et al. 2007) represents one mechanism for β-AR-induced plasticity of LTP. Phosphorylation of serine-845 on GluA1 also boosts subsequent insertion of extrasynaptic GluA1 (Oh et al. 2006). A similar effect has been reported following LTP in the dentate gyrus in vivo, for subunits other than GluA1 (Williams et al. 2007).

Our present results with NE show that maintenance of NE-primed LTP was blocked by inhibitors of translation. Importantly, our data revealed increased translation rates for mRNAs encoding GluA1 and GluA2. This finding consolidates our previous study (Tenorio et al. 2010) by showing that activation of β-ARs by NE may recruit newly synthesized subunits to the cell surface. Indeed, we showed in the present study that blockade of β-ARs by propranolol prevented the increase in translation rates of mRNAs encoding GluA1/2, whereas emetine treatment blocked β-AR-induced increases in cell surface GluA1 expression (Tenorio et al. 2010). Other studies demonstrated that NE-LTP is associated with transient phosphorylation of GluA1 subunits at serine-845 (Hu et al. 2007). The importance of GluA1 in LTP and fear memory was shown by experiments on mice expressing mutations at serine-845, the PKA phosphorylation site of GluA1. The ability of NE to enhance contextual fear conditioning was disrupted in mutant mice where PKA phosphorylation of AMPAR GluA1 was impaired (Hu et al. 2007). Also, in mouse cerebellar stellate cells, fear-inducing stimuli can trigger new transcription of GluA2, accompanied by a switch to expression of AMPA receptors containing GluA2 subunits (Liu et al. 2010). The latter was dependent on β-AR activation by norepinephrine (Liu et al. 2010). Thus, GluA1 and GluA2 subunits are importantly regulated at transcriptional, translational, and post-translational stages of intracellular metabolism, within multiple neural circuits relevant for behavioral learning and memory.

The late-phase of LTP (L-LTP), often induced by multiple trains of HFS, requires transcription (Abraham et al. 1993; Nguyen et al. 1994; Frey et al. 1996; reviewed by Steward and Schuman 2001). It is noteworthy that β-AR activation by acute application of ISO overlapping with one 100-Hz train of HFS elicited persistent LTP that was unaffected by acute application of a transcription inhibitor, actinomycin-D (Gelinas and Nguyen 2005). In contrast, in the present study, we showed that metaplastic enhancement of LTP persistence by application and washout of NE before one train of HFS was attenuated by inhibitors of transcription. This finding underscores a potentially important mechanistic difference between these two protocols. With NE priming metaplasticity of future LTP in the present study, transcription may be optimally engaged by β-AR activation occurring well before HFS. Synapse-to-nucleus signaling by β-ARs, followed by increased translation rates of mRNAs for GluA1 subunits, alongside trafficking and insertion of newly synthesized subunits to the cell surface (Tenorio et al. 2010), may require a spaced protocol that temporally separates the priming stimulus (β-AR activation by NE) and the electrical LTP-inducing stimulus (100-Hz HFS). Indeed, Tenorio et al. (2010) showed that a critical time window of 1–2 h, between washout of ISO and subsequent HFS, existed for successful priming of LTP by ISO. A pairing protocol that conjointly applies HFS overlapping with β-AR activation (Gelinas and Nguyen 2005) may be less sensitive to transcriptional inhibition because the mechanisms for nuclear modulation by β-ARs are less optimally engaged. The molecular basis for this time-dependent difference in sensitivity to transcriptional inhibition is unclear. One potential contributing factor is the spatial location of β-ARs on hippocampal neurons in CA1. β-ARs are found in all principal cell layers in the hippocampus, including area CA1 (Hillman et al. 2005; Guo and Li 2007; Cox et al. 2008). A concentration of distally situated dendritic β-ARs could, hypothetically, require some lag time to relay synaptic signals to the nucleus of pyramidal neurons. Further research is needed to more definitively map β-AR distribution on single neurons in hippocampal slices, and to probe the roles of activation of these receptors in trans-synaptic nuclear signaling.

Numerous proteins have been implicated in translation-dependent LTP (Abraham and Williams 2008). Much of this evidence derives from experiments aimed at blocking or enhancing the functions of specific proteins. A more objective, and just as effective, strategy for identifying proteins recruited for expression of LTP is polysome profiling (PP) of mRNAs extracted from hippocampal slices. The basic principle behind PP is that mRNAs that are intensively translated will be bound to more ribosomes than those that are weakly translated. These strongly translated mRNAs are heavier, and will separate out in the polysomal fraction during sucrose gradient fractionation (Melamed and Arava 2007).

Which proteins are synthesized during NE-induced metaplasticity? In awake rodents, endogenous NE can modulate the transcription of many genes to promote synaptic potentiation (Cirelli and Tononi 2004). For metaplasticity experiments using in vitro hippocampal slices and more tightly controlled conditions of drug applications, it is important to identify which transcripts display increased translation in response to priming stimuli that are known to boost subsequent synaptic potentiation. Here, we have done a focused screen for mRNAs that encode specific AMPA receptor subunits known to be critical for LTP expression. The critical issue here is not whether these specific subunits are required for LTP; it is whether their synthesis (i.e., mRNA translation) is increased following LTP induction. This is an important general question because it sheds light on the molecular bases of long-term synaptic plasticity. Longevity of LTP can be regulated by preexisting proteins and/or by synthesizing proteins de novo.
Using translational profiling (for global translation and for specific candidate mRNAs), we showed that the PI3K/mTORC1 and ERK/Mnk pathways are activated by NE + 100 Hz and NE alone, evident from the increased phosphorylation of their downstream targets: rpS6 and eIF4E. NE treatment alone activates signaling; however, it did not increase global protein synthesis or GluA1/2 translation initiation under the present conditions (Fig. 4B, D). The NE + 100 Hz treatment did enhance both global translation (Fig. 4B) and translation of GluA1/2 subunit mRNAs (Fig. 4D). Collectively, these data suggest that NE + 100 Hz, and NE alone, can engage translation pathways that are capable of recruiting translation of GluA1/2 subunit mRNAs. Thus, NE perhaps replenishes the pool of GluA1/2 subunits by promoting, when followed by HFS, de novo translation of their mRNAs to enable persistence of LTP. These findings lend credence to the idea that NE can modulate synapse-to-nucleus signaling, to gate the production of mRNAs that can be translated to maintain LTP.

Our results provide a novel mechanism for NE-induced metaplastic enhancement of LTP. Biochemical signaling during priming by NE engages transcription and translation to generate new mRNAs and plasticity-related proteins. These proteins likely include GluA1/2 subunits of AMPA receptors and they could constitute a critical “front line” of molecules for maintaining LTP. Metaplastic enhancement of LTP could facilitate encoding of information presented on time scales much longer than fast synaptic transmission. In a broader perspective, the noradrenergic neuromodulatory system plays critical roles in the regulation of memory, especially during periods of heightened emotional arousal (McGaugh 1989; Cahill et al. 1994; Sara 2009). Such roles may entail fine-tuning of synaptic strength through priming of neural circuits that are critically positioned to affect behavioral adaptations and memory processing. Future studies should reveal which other mRNAs display altered translation rates during NE-induced metaplasticity. Also, it is unclear whether translation- and transcription-dependent structural changes in synaptic networks can occur during priming by NE.

Materials and Methods

Ethical approval

The experiments and methods of this paper were approved by the University Animal Policy and Welfare Committee (UAPWC) at the University of Alberta using guidelines approved by the Canadian Council on Animal Care (CCAC). Male C57BL/6 mice (aged 7–12 wk) were used for these experiments. Hippocampal brain slices were harvested following cervical dislocation and decapitation of mice, in accordance with UAPWC and CCAC guidelines.

Animals

Male mice (Charles River Canada, C57BL/6, aged 7–12 wk) were used for all experiments. Animals were housed in the University of Alberta’s animal facility center under the guidelines of the Canadian Council on Animal Care (CCAC). Animals were kept on a 12-h light–dark cycle with no environmental enrichment in cages, with all experiments conducted during the light portion of the cycle.

Electrophysiology

Following cervical dislocation and decapitation, the intact brain was removed quickly and placed in a beaker of ice-cold artificial cerebrospinal fluid (aCSF) composed of (in mM): 124 NaCl, 4.4 KCl, 1.3 MgSO4, 10 NaH2PO4, 26.2 NaHCO3, 2.5 CaCl2, and 10 glucose, aerated with 95% O2 and 5% CO2. The brain was divided into two hemispheres and each hippocampus was removed from its surrounding tissue and placed on a manual tissue chopper (Stoelting Co.). Transverse hippocampal slices (400-μm thick) were collected and transferred to an interface recording chamber as described previously (Nguyen and Kandel 1997; Nguyen 2006) and maintained at 30°C. The slices were continuously perfused with aCSF (1 mL/min). Electrophysiological recordings of extra-cellular field excitatory postsynaptic potentials (fEPSPs) began following a 90-min recovery period. A glass microelectrode (resistance = 2–3 MΩ) filled with aCSF was positioned in stratum radiatum of area CA1 for recording fEPSPs. For some experiments, the Schaeffer collateral fibers were stimulated at two separate sets of inputs (S1 and S2) converging onto the same postsynaptic population of neurons using two bipolar nickel–chromium electrodes (diameter 130 μm; AM Systems). Test stimulus intensity was set to elicit baseline fEPSP sizes that were 40% of maximal amplitude (Woo and Nguyen 2003; Gelinas and Nguyen 2007). Subsequent fEPSPs were obtained at a stimulation rate of once per minute at this test intensity, with S2 stimulation following S1 stimulation by 200 msec. To confirm independence of pathways, we used interpathway paired-pulse facilitation (PPF) elicited by successive stimulation through the two electrodes (S1 and S2) at 50, 100, 150, and 200-msec inter-pulse intervals. Pathways were considered independent when no PPF was observed. After establishing a 20-min baseline, LTP was induced on S1 alone through application of one train of high-frequency stimulation (HFS; 100 Hz, 1-sec duration) 30 min after application of NE (10 μM for 15 min). All fEPSPs were measured by an amplifier and were low-pass filtered at 2 kHz. Responses were digitized at a rate of 20 kHz by a Digidata 1200 system and recordings were analyzed offline with pClamp 10 software (Axon Instrument Inc.).

Drugs

Fresh stock solutions of NE were made daily to minimize oxidation. NE [(–)-norepinephrine (+)-bitartrate salt monohydrate; Sigma] was prepared in aCSF as 1 mM stock solution and diluted to a final concentration of 10 μM for bath application. A specific competitive β1-AR antagonist, (+)-2-hydroxy-5-[2-[2-hydroxy-3-[4-[1-methyl-4-(trifluoromethyl)-1H-imidazol-2-yl]phenoxyl]propyl]aminocetylthoxy]-benzamide methanesulfonate salt (CGP-20712A; CGP; Sigma) was prepared in distilled water as 1 mM stock solution and bath-applied at 1 μM. A protein synthesis inhibitor, emetine (EME; Sigma-Aldrich), was prepared in distilled water as 20 mM stock solution and diluted to 20 μM final concentration before bath application. EME has been previously shown to block protein synthesis by >80% at similar concentrations as that used in our experiments (Stanton and Sarvey 1984). A second translation inhibitor, cycloheximide (CHX, Sigma), was dissolved in aCSF as 2.5 mM stock solution and diluted to 80 μM prior to bath application. A transcription inhibitor, actinomycin-D (Act-D, Sigma), was made at a stock solution of 25 mM in dimethyl sulfoxide (DMSO) and diluted to a final concentration of 25 μM for bath application. A second transcription inhibitor, 5,6-dichlorobenzimidazole 1-b-D ribofuranoside (DRB, Sigma), was dissolved in DMSO as 50 mM stock solution and diluted to 50 μM. NE was applied for a duration of 15 min. Drugs were applied for durations as shown by bars in the data graphs. Experiments were done under dimmed light conditions to mitigate against photolysis of bath-applied drugs.

Polysome profiling

For all biochemical experiments, area CA1 of isolated mouse hippocampal slices was excised and flash-frozen in liquid nitrogen at 20 min after HFS. For tissue collections, 8–12 CA1 microslices were pooled in each vial. NE and drug treatments prior to HFS were done exactly as described in our electrophysiology experiments. Propranolol was applied (50 μM) with a time course identical to CGP as in Figure 1C.

Polysome profile analysis was carried out as described (Gkogkas et al. 2013). Intact hippocampi were washed with ice-cold phosphate-buffered saline (PBS) containing 100 μg/mL cycloheximide and lysed in a hypotonic lysis buffer (5 mM Tris-HCl (pH 7.5), 2.5 mM MgCl2, 1.5 mM KCl, 100 μg/mL cycloheximide, 2 mM DTT, 0.5% Triton X-100, and 0.5% sodium.
deoxycholate). Lysates were loaded onto 10%–50% sucrose density gradients (20 mM HEPES–KOH (pH 7.6), 100 mM KCl, 5 mM MgCl₂) and centrifuged at 35,000 rpm for 2 h at 4°C. Gradients were fractionated and the optical density (OD) at 254 nm was continuously recorded using an ISCO fractionator (Teledyne ISCO). Total RNA from each fraction was isolated using TRIzol (Invitrogen) and reverse transcribed using the Superscript III kit (Invitrogen) (Gkogkas et al. 2013). Primers for GluA1, GluA2, and Actb were previously described (Ran et al. 2013). Polysome-to-monomosome ratio was calculated as the area under the A254 absorbance curve, using the function describing the absorbance values, processed with the definite integral command in MATLAB.

Western blotting

All tissues were dissociated in RIPA buffer (unless otherwise specified). Western blotting was previously described (Gkogkas et al. 2013). Antibodies against indicated proteins were: eIF4E, phospho-eIF4E (Ser209) (BD Biotechnologies), rpS6, phospho-rpS6 (240–244) (Cell Signaling), anti-puromycin (Kerafast) and β-tubulin (SIGMA). Secondary antibodies were anti-mouse and anti-rabbit (GE Healthcare), and anti-goat (Santa-Cruz) antibodies. Quantification of immunoblots was performed using ImageJ (NIH). Values were normalized to β-tubulin or another control where specified, and presented as a ratio of phosphoprotein/total protein.

Measurement of de novo protein synthesis

Transverse hippocampal slices (400 μm) were prepared from mice (ages 5–6 wk) and allowed to recover for at least 3 h. Puromycin labeling was performed as described previously (Hoeffer et al. 2011; Bhattacharya et al. 2012) with some modifications. Briefly, the slices were incubated with puromycin (Sigma, 5 μg/ml in ACSF), and then processed for Western blotting, as described above, using an anti-puromycin antibody. For groups treated with CHX or propranolol, these drugs were applied with the same time courses as for CHX in Figure 2C and for CGP in Figure 1C. Slices processed in parallel but not incubated with puromycin served as unlabelled controls. Protein synthesis was determined by measuring total lane signal from 250 to 15 kDa (top to bottom) and subtracting unlabelled protein control. Signals were quantified using ImageJ, normalized to β-tubulin and presented as arbitrary units.

Data analysis

The initial slope of the fEPSP was measured as an index of synaptic strength. fEPSP slopes were compared with baseline slope values (20 min average at test stimulation intensity) and were plotted as a percentage of baseline. To compare LTP between groups, we used data points at 120 or 180 min after LTP induction. One-way ANOVA and Tukey–Kramer post hoc tests (Graphpad Instat Software) were done for comparison of more than two groups to determine which groups were significantly different from the others. Data are reported as means ± SEM, with n = number of slices, 3–6 mice per group.

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