

Protein Synthesis during Sleep Consolidates Cortical Plasticity In Vivo

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Summary

Sleep consolidates experience-dependent brain plasticity, but the precise cellular mechanisms mediating this process are unknown [1]. De novo cortical protein synthesis is one possible mechanism. In support of this hypothesis, sleep is associated with increased brain protein synthesis [2, 3] and transcription of messenger RNAs (mRNAs) involved in protein synthesis regulation [4, 5]. Protein synthesis in turn is critical for memory consolidation and persistent forms of plasticity in vitro and in vivo [6, 7]. However, it is unknown whether cortical protein synthesis in sleep serves similar functions. We investigated the role of protein synthesis in the sleep-dependent consolidation of a classic form of cortical plasticity in vivo (ocular dominance plasticity, ODP; [8, 9]) in the cat visual cortex. We show that intracortical inhibition of mammalian target of rapamycin (mTOR)-dependent protein synthesis during sleep abolishes consolidation but has no effect on plasticity induced during wakefulness. Sleep also promotes phosphorylation of protein synthesis regulators (i.e., 4E-BP1 and eEF2) and the translation (but not transcription) of key plasticity related mRNAs (*ARC* and *BDNF*). These findings show that sleep promotes cortical mRNA translation. Interruption of this process has functional consequences, because it abolishes the consolidation of experience in the cortex.

Results and Discussion

Protein Synthesis during Sleep, But Not Wake, Is Important for Ocular Dominance Plasticity

Ocular dominance plasticity (ODP) refers to plastic changes in visual cortical circuits triggered by transiently blocking patterned vision in one eye (monocular deprivation, MD) [8, 9]. ODP appears to involve Hebbian and non-Hebbian forms of synaptic plasticity [10], many of which require de novo protein synthesis to be consolidated [11]. We have previously shown that ODP can be divided into an induction phase (during waking) and a consolidation phase (during sleep) [9, 12]. What is not known, however, is the relative role of protein synthesis in the waking and sleeping phases of ODP.

To address this issue, we inhibited protein synthesis in visual cortex (V1) with rapamycin (RAPA), which interferes with the Raptor/mTOR complex (mTORC1) [13], preventing

mTORC1-mediated cap-dependent translation initiation [14]. mTORC1 is crucial for consolidation of several forms of plasticity [15], but its role in ODP has not been investigated. We first determined whether mTORC1-mediated translation was required for the sleep-dependent consolidation of ODP. These animals underwent 6 hr of MD (while awake) and then were allowed to sleep ad lib for 6 hr during which time RAPA or vehicle (VEH) were intracortically infused in V1 (MD + sleep in Figure 1A). The animals were then immediately assessed for changes in ODP using microelectrode recording of single V1 neurons (see Supplemental Experimental Procedures available online).

When infused during post-MD sleep, RAPA inhibited mTORC1 signaling as measured by phosphorylation of its direct downstream target; eukaryotic initiation factor 4E (eIF4E)-binding protein 1 (4E-BP1) (Figure 1B; see Supplemental Experimental Procedures: Validation of RAPA Efficacy). RAPA also reduced cortical expression of several plasticity related proteins (*ARC*, *BDNF*, *PSD-95*) and the translation factor eukaryotic elongation factor 1A (eEF1A) (Figure 1B). RAPA also completely abolished ODP consolidation. Microelectrode recording and corresponding ocular dominance (OD) histograms [16] showed that the normal sleep-dependent shift in visual responses toward the nondeprived eye (NDE) did not occur in neurons infused with RAPA. Sleep following MD in the VEH-infused animals increased the proportion of cells more strongly activated by stimulation of the NDE (OD scores of 1–3); this did not occur in cells infused with RAPA (Figure 1C). This was confirmed using the nondeprived bias index (NBI), a weighted average of the OD histogram [9, 12, 16] (Supplemental Experimental Procedures). The NBI, which ranges from 0.5 (equal dominance of both eyes) to 1 (total dominance by the NDE), showed that the effects of sleep on ODP were abolished in RAPA infused neurons (Figures 1D and 1E). As shown in Table S1, RAPA prevented the normal sleep-dependent potentiation of NDE circuits and depression of deprived-eye (DE) circuits [12]. This indicated that both plastic changes require sleep-dependent protein synthesis.

These results are unlikely explained by nonspecific effects of RAPA. First, RAPA is highly selective for mTORC1 rather than mTORC2, the mTOR complex that influences cell survival and cytoskeletal organization [14]. However, because prolonged exposure to RAPA might also alter mTORC2 function [17], we inactivated a downstream mediator of mTORC2 function (Akt; [18]). The selective Akt inhibitor (LY294002) had no effect on ODP consolidation (Figures S1D and S1E). This result is consistent with previous findings indicating that downstream targets of mTORC2 (i.e., PKC) are not essential for ODP [19]. Second, RAPA had no effect on ongoing neuronal (EEG) activity or sleep behavior and did not produce abnormalities in sensory processing in V1 neurons (Figures S1A and S1C; Table S1).

To further examine the role of protein synthesis in ODP consolidation, we next infused cycloheximide (CHX) during post-MD sleep. CHX disrupts the translocation-elongation step of protein synthesis and globally reduces cortical protein synthesis in vivo [20]. CHX also completely blocked ODP

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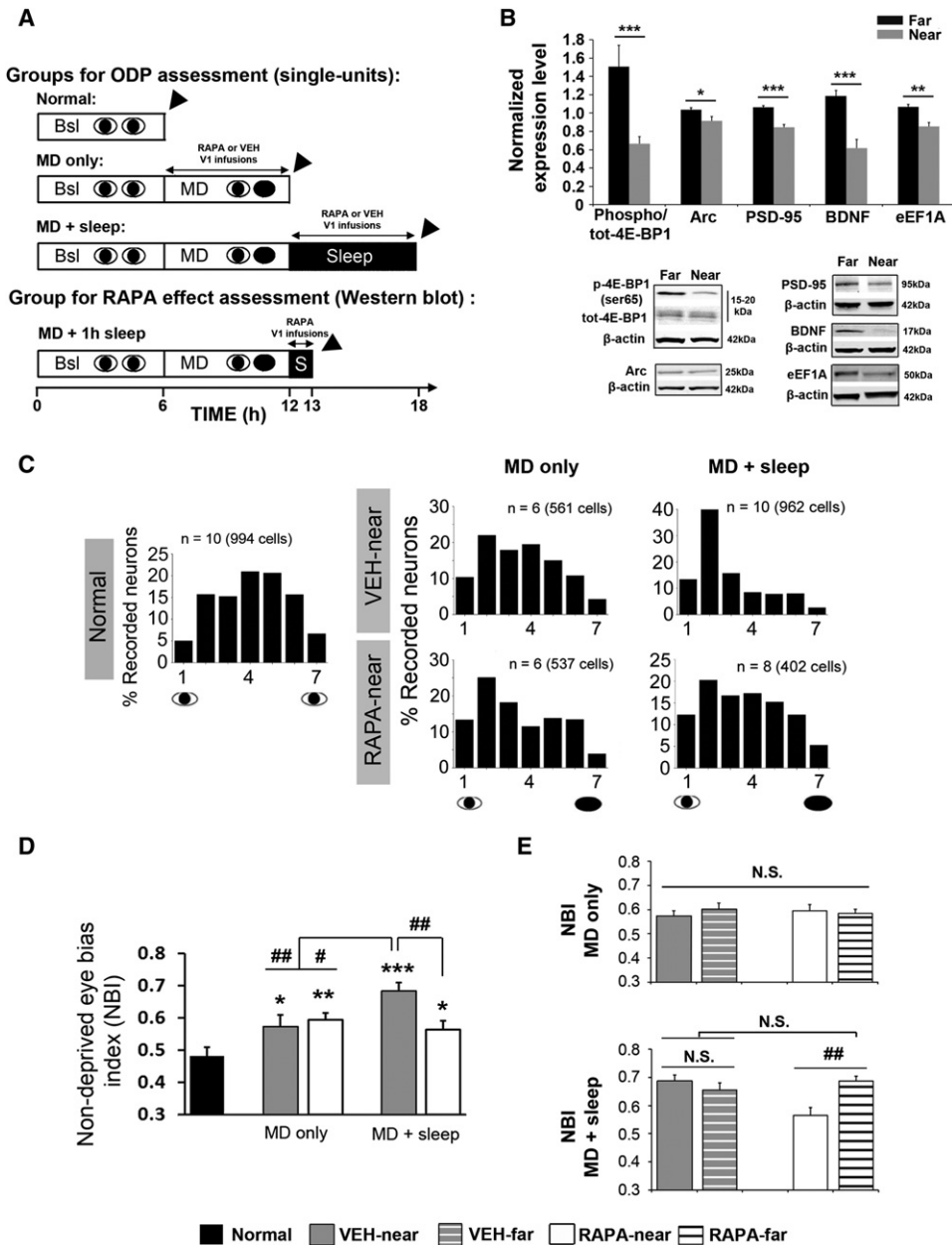


Figure 1. Cortical Plasticity during Sleep, But Not Wake, Requires Protein Synthesis via mTORC1

(A) Experimental designs for the main groups. V1 was continuously infused for 6 hr with VEH or RAPA in the MD + sleep and MD only groups during sleep or wake, respectively. In an additional group, RAPA was infused during 1 hr of post-MD sleep to measure the efficacy of RAPA on cortical mRNA translation (MD + 1 hr sleep). Arrowhead represents ODP assessment (single units) or tissue harvesting (western blot).

(B) RAPA infusion during 1 hr post-MD sleep inhibits phosphorylation of the direct downstream target of mTORC1, 4E-BP1, and expression of several proteins implicated in synaptic plasticity (Arc, PSD-95, and BDNF) or translation regulator (eEF1A) (represented as normalized phospho/tot or expression level relative to far site, see [Supplemental Experimental Procedures](#)) near the infusion site (near versus far, $***p < 0.001$, $**p < 0.01$, $*p < 0.05$ t test, $n = 10$ hemispheres). Representative western blots are shown.

(C) OD histograms near the infusion site in MD only and MD + sleep groups infused with RAPA or VEH. OD histogram from normal animals is on the left. N, number of hemispheres (total number of neurons).

(D) Quantitative scalar measure of OD. NBI values calculated near the infusion site show that MD only induced a shift in ODP in favor of the NDE compared to animals with normal vision (normal); this was unaffected by RAPA. A subsequent 6 hr ad lib sleep period further increases ODP in VEH infused animals, but this was blocked in the RAPA group. One-way analysis of variance (ANOVA); $F = 9.13$, $p < 0.001$, versus normal: $***p < 0.001$, $**p < 0.01$, $*p < 0.05$; versus MD + sleep VEH: $##p < 0.01$, $#p < 0.05$, Holm-Sidak test.

(E) NBI values near the RAPA infusion sites were reduced compared to far sites only in the MD + sleep group (one-way ANOVA; $F = 5.43$, $p = 0.004$, $##p < 0.01$, Holm-Sidak test). No differences were found between near and far sites for VEH- and RAPA-infused hemispheres after MD only infusion (N.S.). All values are represented as means \pm SEM.

consolidation ($n = 3$ hemispheres, NBI: RAPA, 0.56 ± 0.03 ; CHX, 0.59 ± 0.04 , $p > 0.05$, t test). In contrast to RAPA, CHX produced abnormalities in cat V1 responses compared to control animals with normal binocular vision (Table S1). This may be related to neurotoxic effects of CHX, which not only globally reduces protein synthesis throughout the cell but can also inhibit DNA replication [21]. We therefore used RAPA for all protein-synthesis inhibition experiments.

We next determined whether mTORC1 was also required for the induction of ODP during wakefulness. These animals underwent 6 hr of MD while awake combined with V1 infusion of VEH or RAPA (MD only in Figure 1A). Consistent with previous findings [9, 12], 6 hr of MD in the awake cat induced a small but significant shift in OD in favor of the NDE. This form of plasticity, however, was unaffected by RAPA (Figures 1C–1E). These results demonstrate that, in contrast to sleep-dependent consolidation, protein synthesis is not required for the induction of ODP during wakefulness.

Sleep Promotes Translation Initiation

To further explore the relationship between sleep and messenger RNA (mRNA) translation, we measured sleep-dependent changes in translation regulation at the initiation (4E-BP1) and elongation (eukaryotic elongation factor 2; eEF2) steps. Phosphorylation of 4E-BP1 by mTORC1 relieves its inhibition on eIF4E; the first and crucial step in cap-dependent translation initiation [14]. 4E-BP1 and eEF2 have also been directly implicated in persistent forms of synaptic plasticity and memory [6, 11]. However, their roles in sleep-dependent cortical plasticity *in vivo* have not been explored.

Using western blot, we measured changes in the phosphorylation state of both translation factors in synaptoneurosomal (SN, enriched in synaptic proteins; Figure 2B) and total (TOT, whole cell extract) protein fractions (see Supplemental Experimental Procedures) from V1. SN fractions were examined because rapid translation of preexisting pools of synaptic mRNAs mediates several forms of persistent plasticity *in vitro* [22], but this has not been explored in sleep-dependent plasticity. Using an experimental design similar to the one used for RAPA infusion, cats were divided into the following groups: 6 hr of MD only (in awake cats) or 6 hr of MD combined with 1, 2, or 6 hr of ad lib sleep in complete darkness (Figure 2A). Control groups consisted of animals treated exactly the same except that binocular vision was left intact (noMD). This group would determine whether molecular changes observed after MD were specifically due to synaptic remodeling or, instead, processes generally promoted either by wake or sleep (see Tables S2–S4 for details on group formation) [12]. Following these procedures, the animals were sacrificed and V1 cortices harvested.

We found a simultaneous increase in phosphorylation of 4E-BP1 and eEF2 after 1–2 hr of sleep. These changes appeared to be compartmentalized; increased translation initiation (i.e., increased p-4E-BP1) occurred preferentially in SN fractions (Figure 2C) and decreased protein elongation (i.e., increased p-eEF2) occurred preferentially in TOT protein fractions and specifically in the MD group (Figure 2D). We also found a 36.5% increase in the phosphorylation (at Ser209) of the key cap-dependent initiation factor eIF4E [14] after 1 hr of sleep in the MD group, but this did not reach significance (data not shown). When the samples shown in Figure 1B were tested for eEF2, we found no effect of RAPA on eEF2 phosphorylation (RAPA far site: 1.05 ± 0.05 versus RAPA near site: 1.18 ± 0.11 , $p = 0.3$, $n = 10$, t test). This suggests

that in the remodeling visual cortex, eEF2 is not a downstream target of mTORC1 [23] and is probably activated by another pathway. ERK for example is also activated in post-MD sleep [12] and can also phosphorylate eEF2 [24].

These results indicate that sleep promotes translation initiation (i.e., p-4E-BP1) and when V1 is triggered to remodel, this is accompanied by a decrease in protein elongation (i.e., p-eEF2). Similar coregulation and compartmentalization of initiation and elongation factors are also reported following *in vivo* BDNF-mediated long-term potentiation (LTP) [25] and during long-term facilitation in *Aplysia* [26], suggesting that this is a conserved mechanism in persistent forms of plasticity. In addition, this may also enhance the translation of specific pools of mRNAs [27]. This is because decreasing the elongation step (via eEF2 phosphorylation) may shift the rate-limiting step in protein synthesis away from initiation toward elongation, which increases the translation of what are termed “poorly initiated proteins” (e.g., ARC) [27]. Our findings indicate that these latter events may be specifically promoted by sleep.

Translation and Transcription of ARC and BDNF Are Divided across Wake and Sleep

Our results suggest that mRNAs important for plasticity are translated during sleep. We therefore examined sleep-dependent changes in the translation (and for comparison, transcription) of two mRNAs centrally involved in Hebbian and non-Hebbian forms of plasticity [28, 29] and which were reduced (as proteins) by RAPA during sleep (Figure 1B): *ARC* (also known as *Arg3.1*) and *BDNF*. These mRNAs are also translated in LTP (BDNF and ARC) or long-term depression (LTD) protocols (ARC) that trigger phosphorylation of mTORC1 and/or eEF2 [30, 31] and are important for ODP [32, 33]. We also examined the translation and transcription of α *CaMKII* (i.e., *CAMK2A*) and *GLUR1* (i.e., *GRIA1*), which, at a protein level, were unaffected by intracortical RAPA infusion (Figure S3A). All four mRNAs have also been shown to be trafficked to synapses where they remain untranslated until synaptic plasticity is induced [22]. Using western blot and quantitative PCR (qPCR), we measured sleep-dependent changes in the transcription and translation of *ARC*, *BDNF*, α *CaMKII*, and *GLUR1* from cortices used in Figure 2.

In agreement with studies in adult rodents [4, 34], *ARC* and *BDNF* mRNA transcript levels were reduced after sleep (in both noMD and MD groups, Figure 3A). In contrast to these studies, the corresponding proteins were transiently but significantly upregulated in the first (BDNF: MD + sleep; Figure 3C) and second hr (ARC: noMD + sleep and MD + sleep; Figure 3B) of sleep, declining only after 6 hr (Figures 3B and 3C). This corresponded to the period of enhanced translation initiation in sleep (Figure 2) These findings indicate that the transcription and translation of *ARC* and *BDNF* do not always occur in parallel during sleep and that the first few hours of sleep may be a time of accelerated protein synthesis. In contrast, there were only modest changes in α *CaMKII* and *GLUR1* transcription and translation across sleep and wake (Figure S3B). These latter results indicate that not all transcripts are regulated in a state-dependent fashion and further suggest that only a subset of proteins is actively translated during sleep.

Translational Events Are Promoted by Sleep; Transcription by Patterned Vision during Wakefulness

We next determined whether the reduction in mRNAs observed after sleep was merely an indirect effect of reducing visual input to V1 rather than an active repression of

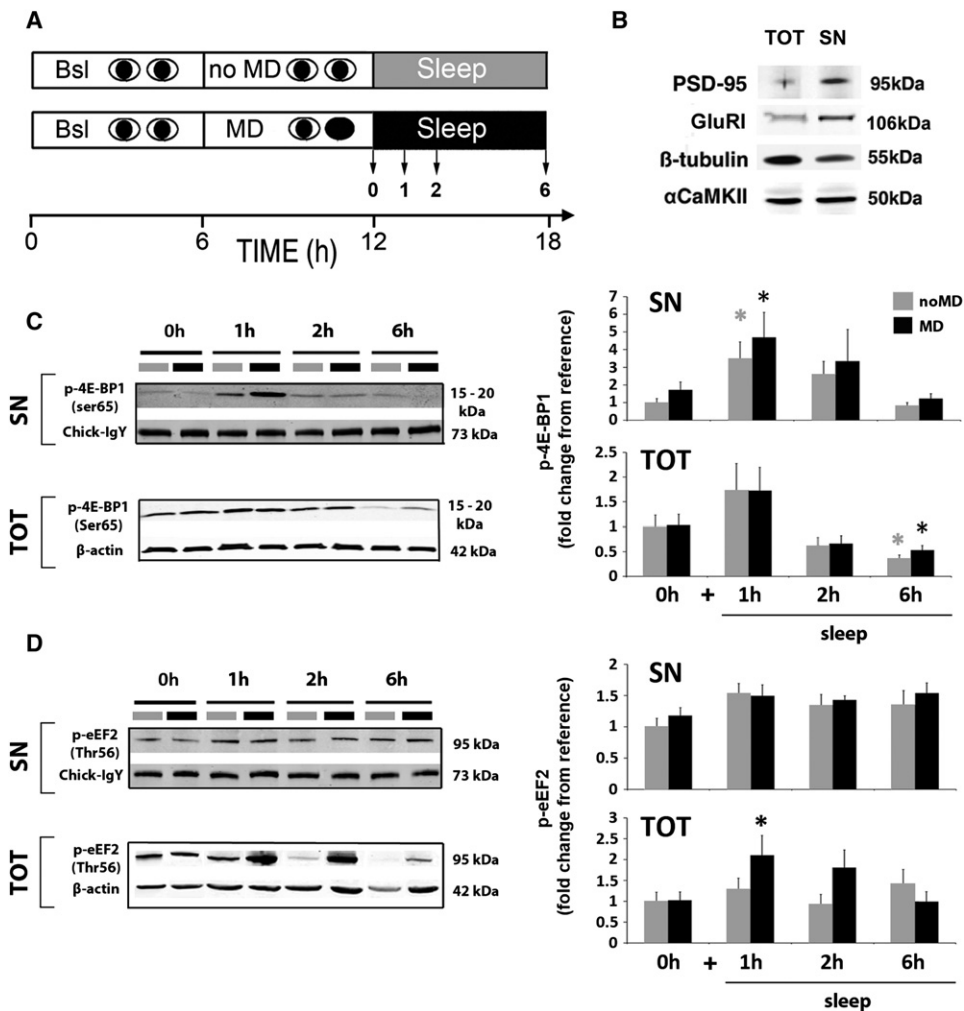


Figure 2. Sleep and Waking Experience Affect Phosphorylation of Translation Factors

(A) Experimental design for the main groups: MD (black bars) or normal binocular vision (noMD control: gray bars) was combined with 0 (i.e., MD only and noMD only) or 1, 2, or 6 hr ad lib sleep. V1 was then harvested and processed separately for total mRNA extraction (see Figure 3A) and TOT and SN protein extraction.

(B) Validation of SN enrichment. Representative immunoblots showing enrichment of PSD-95 and GluRI protein level [37], decreased β -tubulin [38], and unchanged α CaMKII [39] expression in the SN preparation compared to total protein extract in the same V1 sample. Equal amounts (40 μ g) of protein were loaded for both fractions.

(C and D) Representative western blots (left panels) and quantification of pooled data (right graphs) showing changes in phosphorylation state for 4E-BP1 (C) and eEF2 (D) in SN and TOT protein fractions.

(C) Translation initiation, via 4E-BP1 phosphorylation (Ser65), increased in the first hr of sleep in both noMD and MD groups, but this was only significant in the SN fraction (one-way ANOVA; noMD groups, $H = 15.33$, $p = 0.002$; MD groups, $H = 12.75$, $p = 0.005$, $*p < 0.05$ Dunn's test). In the TOT fraction there was a significant decrease in p-4E-BP1 after 6 hr of sleep compared to wake in both noMD and MD groups (one-way ANOVA; noMD groups, $H = 11.69$, $p = 0.009$; MD groups, $H = 10.24$, $p = 0.017$, $*p < 0.05$ Dunn's test).

(D) Translation elongation arrest, via eEF2 phosphorylation (Thr56), was enhanced after MD + 1 hr sleep, in the TOT fraction, but not in synaptic enriched fractions (one-way ANOVA; MD groups, $H = 11.29$, $p = 0.01$, $*p < 0.05$, Dunn's test).

Normalizing procedures are described in Supplemental Experimental Procedure. Between 8 and 20 samples were used per condition (Table S3 for details). All values are represented as means \pm SEM.

transcription. An indirect effect was suggested by the observation that *ARC* and *BDNF* mRNAs were reduced by MD in awake animals (relative to noMD animals; Figure 3A). Because MD reduces visual drive to V1 and reducing visual input decreases mRNA transcription in V1 [35], we hypothesized that decreases observed after sleep might also reflect a decrease in visual input during sleep. To explore this possibility, we examined the effects of 6 hr of binocular deprivation (BD only; Figure 4A; Supplemental Experimental Procedures) in awake cats, which does not trigger ODP [8], on *ARC* and

BDNF mRNAs. We also examined *FOS* (*c-fos*) mRNA, because expression of this immediate early gene is a widely used marker of activity-dependent transcription [36] and because *FOS* also decreases during sleep (Figure S4A). Consistent with our hypothesis, 6 hr of BD in the awake cat reduced transcription of *ARC*, *BDNF*, and *FOS* to a level observed after 6 hr of sleep (Figure 4B; Figure S4B). This suggests that sleep-related decreases in *ARC*, *BDNF*, and *FOS* (at least within the visual cortex) may be passive epiphenomena of sleep unrelated to experience-dependent plasticity.

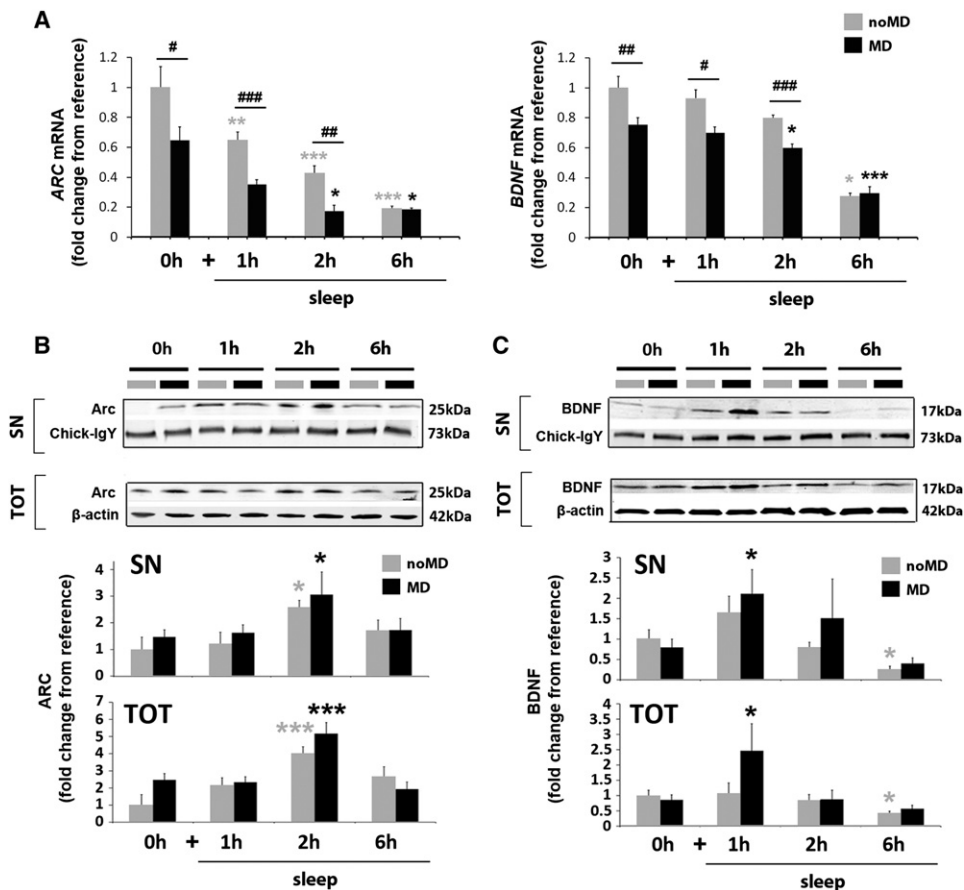


Figure 3. Sleep Promotes Translation, But Not Transcription, of *ARC* and *BDNF*

(A) Quantitative PCR for *ARC* and *BDNF* (experimental designs shown in Figure 2A). *ARC* and *BDNF* expression are reduced during sleep in both noMD and MD animals compared to wake (one-way ANOVA; noMD groups, $H = 24.60$, $p < 0.001$ and $H = 21.64$, $p < 0.001$ for *ARC* and *BDNF*, respectively; MD groups, $H = 25.89$, $p < 0.001$ and $F = 17.63$, $p < 0.001$ for *ARC* and *BDNF*, respectively; $***p < 0.001$, $**p < 0.01$, $*p < 0.05$, Holm-Sidak or Dunn's test where appropriate). *ARC* and *BDNF* expression are reduced by MD compared to noMD animals during wakefulness and in hr 1 and 2 of the ad lib sleep period ($###p < 0.001$, $##p < 0.01$, $#p < 0.05$; t test or Mann-Whitney test where appropriate).

(B and C) Representative western blots and quantification of pooled data for *ARC* (B) and *BDNF* (C) in SN and TOT protein fractions. (B) *ARC* protein in both SN and TOT fractions significantly increased in the second hr of sleep (one-way ANOVA; noMD group: TOT, $F = 5.17$, $p = 0.005$; SN, $H = 8.97$, $p = 0.003$; MD group: TOT, $F = 10.17$, $p \leq 0.001$; SN, $H = 9.2$, $p = 0.34$, $***p < 0.001$, $**p < 0.05$, Holm-Sidak or Dunn's test where appropriate).

(C) *BDNF* protein in both SN and TOT fractions significantly increased in the first hr of post-MD sleep (one-way ANOVA; TOT: $H = 12.08$, $p = 0.007$; SN: $H = 12.45$, $p = 0.006$, $*p < 0.05$, Dunn's test) and declined after 6 hr of sleep in both groups significantly in the noMD group relative to waking (one-way ANOVA; TOT: $H = 8.14$, $p = 0.043$; SN: $H = 15.87$, $p = 0.001$, $*p < 0.05$, Dunn's test).

Normalizing procedures are described in Supplemental Experimental Procedures. Between 8 and 16 samples were used per condition (Table S4 for details). All values are represented as means \pm SEM.

We then determined whether the protein changes shown in Figures 2 and 3 were sleep-dependent or merely time-dependent. We found that the largest changes in proteins observed after sleep did not occur when animals were instead kept awake 1 hr after MD (MD + 1 hr SD; Figures 4A, 4C, and 4D). Increases in eEF2 and SN 4E-BP1 phosphorylation observed after sleep did not occur in the MD + 1 hr SD group (Figure 4C). This was also true for *BDNF*, where increases in TOT and SN fractions were no longer significant compared to wakefulness (Figure 4D). One hr of SD also significantly decreased *ARC* protein amounts compared to both the MD + 1 hr sleep and MD-only group (Figure 4C). Because eEF1A and PSD-95 were also reduced by RAPA during post-MD sleep (Figure 1B), we examined a subset of these samples for these proteins. Whereas there were no differences between MD and noMD conditions, when grouped together as wake only (MD only and noMD only), sleep (MD + 1 hr sleep and noMD + 1 hr sleep),

and sleep-deprived (MD + 1 hr SD), there was a significant increase (80.34%) in PSD-95 synaptic content after sleep, which was significantly reduced by 55.4% in the sleep-deprived group (Figure S4D). There was no effect of vigilance state on eEF1A synaptic content. Taken together, these results indicated that protein changes observed after sleep in Figures 2 and 3 were sleep-dependent.

In summary, we show that sleep promotes cortical mRNA translation and interruption of this process prevents the consolidation of a canonical form of cortical plasticity in vivo. These findings are novel for the following reasons. First, although protein synthesis has been previously shown to be necessary for ODP [20], we now show that this process specifically occurs during sleep. Second, although it is known that sleep is associated with heightened brain protein synthesis [2, 3, 5], ours is the first demonstration that this serves an important cortical function (i.e., consolidating experience).

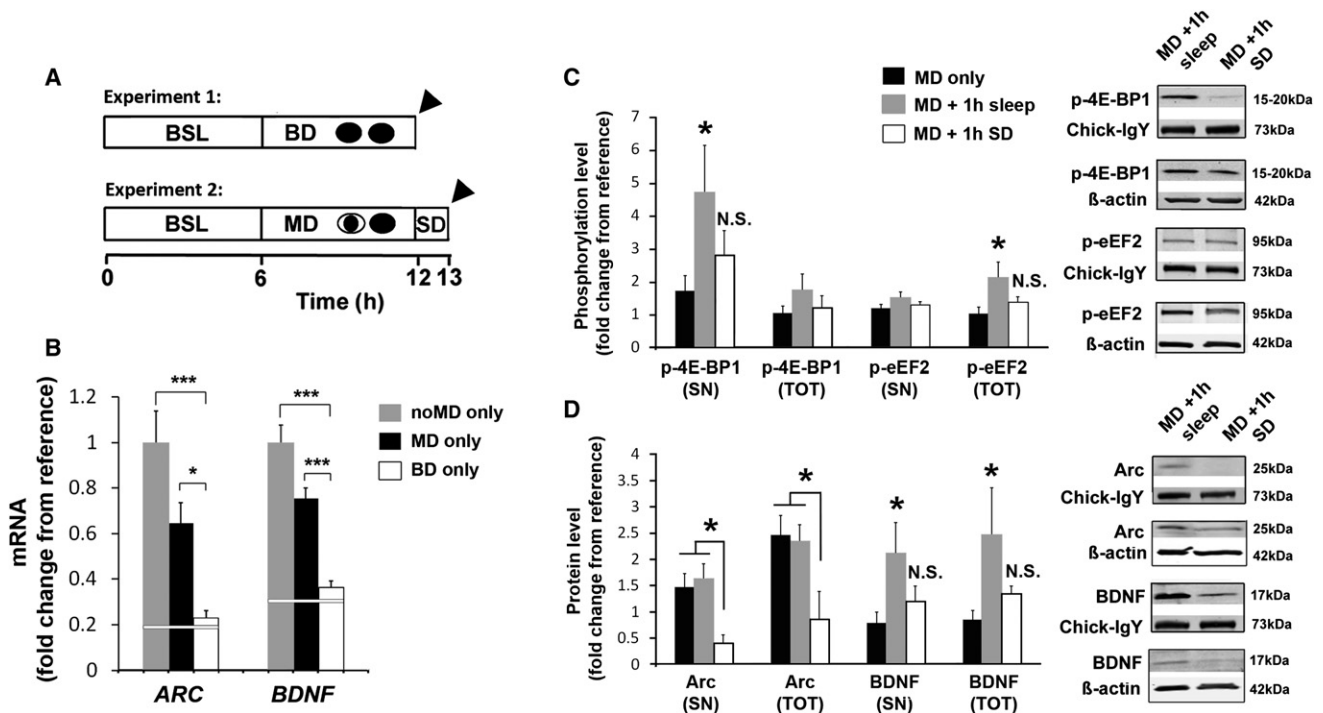


Figure 4. Visual Experience Triggers mRNA Transcription But Translation Requires Sleep

(A) Experimental designs. In experiment 1, the role of patterned visual input in *ARC* and *BDNF* transcription was assessed. Instead of MD, animals underwent 6 hr of binocular deprivation (BD only) while awake. In experiment 2, the necessity of sleep in cortical protein synthesis was assessed. The MD period was followed by 1 hr of sleep deprivation (SD) in complete darkness (to prevent any additional visual input) prior to sacrifice (MD + 1 hr SD). Arrowheads represent V1 tissue harvest for mRNA (BD) or protein (SN/TOT) extraction (MD + 1 hr SD).

(B) *ARC* and *BDNF* mRNA levels were reduced in the BD-only group compared to the MD only and noMD only group (values are reproduced from Figure 3) (one-way ANOVA; *ARC*: $F = 7.67$, $p = 0.002$; *BDNF*: $F = 18.57$, $p < 0.001$; *** $p < 0.001$, * $p < 0.05$, Holm-Sidak test). White reference line represents mean values from animals that slept 6 hr after the waking period (averaged from the noMD + 6 hr sleep and MD + 6 hr sleep groups shown in Figure 3).

(C) Phosphorylation of 4E-BP1 in SN and eEF2 in TOT fraction is prevented by SD (white bars) (one-way ANOVA; p-4E-BP1-SN: $H = 8.76$, $p = 0.013$; p-eEF2-TOT: $H = 8.29$, $p = 0.016$, * $p < 0.05$ Dunn's test).

(D) Increases in SN and TOT BDNF protein observed after sleep do not occur after SD (white bars) (one-way ANOVA; BDNF-SN: $H = 6.93$, $p = 0.031$; BDNF-TOT: $H = 8.39$, $p = 0.015$, * $p < 0.05$ Dunn's test). *Arc* protein in TOT and SN fractions was also decreased in the MD + 1 hr SD group compared to MD only and MD + 1 hr sleep (one-way ANOVA; TOT: $F = 3.56$, $p = 0.041$; SN: $F = 3.74$, $p = 0.036$, * $p < 0.05$ Holm-Sidak test).

For (C) and (D), MD-only group and MD + 1 hr sleep values are reproduced from Figures 2 and 3. Next to each graph are representative corresponding western blots. *ARC* and *BDNF* mRNA levels were not significantly different in the MD + 1 hr SD group to levels observed after 1 hr of sleep (Figure S4C). Normalizing procedures for changes in mRNA and protein expression (represented as means \pm SEM) are described in Supplemental Experimental Procedures. Between 6 and 16 samples were used per condition (see Tables S3 and S4 for details).

Third, our findings suggest that the induction of ODP during wakefulness and its subsequent consolidation during sleep involve different cellular mechanisms. Protein synthesis is essential for plastic changes that occur during sleep but unnecessary for plasticity induced during wake. Lastly, our findings demonstrate that although experience is required for the transcription of key plasticity-related mRNAs, their translation into protein requires sleep. This may represent a sleep-dependent mechanism that converts labile plastic changes into more permanent forms.

Experimental Procedures

Intracortical Infusion Experiments and Drugs

All cats underwent a standard design to induce ODP as described previously [9]. Drugs (rapamycin [150 μ M], cycloheximide [6 mM], or LY294002 [LY29, 5 mM]) and VEH were infused intracortically at 0.25 μ l/min in V1 by mean of an indwelling cannula. See Table S2 and Supplemental Experimental Procedures for details on group formation and single-unit recordings. All animals used in this study were obtained from our colony. All experimental procedures in animals were approved by the University of Pennsylvania Institutional Animal Care and Use Committee.

Sleep Analyses

Polysomnography was used to verify that animals in all groups were equally awake during the enforced waking period and equally asleep during the subsequent ad lib sleep period. See Figures S1 and S2 and Supplemental Experimental Procedures for additional details on sleep analysis.

Protein and mRNA Measures

Control (no MD) or animals undergoing MD were sacrificed after 0, 1, 2, or 6 hr of sleep (Figure 2A). V1 was rapidly removed bilaterally, immediately frozen on dry ice, and stored at -80°C until use. See Supplemental Experimental Procedures and Tables S2–S4 for details on experimental groups and biochemistry techniques and analysis.

Supplemental Information

Supplemental Information includes four figures, five tables, and Supplemental Experimental Procedures and can be found with this article online at doi:10.1016/j.cub.2012.02.016.

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