GluA2-dependent AMPA receptor endocytosis and the decay of early and late long-term potentiation: possible mechanisms for forgetting of short- and long-term memories

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The molecular processes involved in establishing long-term potentiation (LTP) have been characterized well, but the decay of early and late LTP (E-LTP and L-LTP) is poorly understood. We review recent advances in describing the mechanisms involved in maintaining LTP and homeostatic plasticity. We discuss how these phenomena could relate to processes that might underpin the loss of synaptic potentiation over time, and how they might contribute to the forgetting of short-term and long-term memories. We propose that homeostatic downscaling mediates the loss of E-LTP, and that metaplastic parameters determine the decay rate of L-LTP, while both processes require the activity-dependent removal of postsynaptic GluA2-containing AMPA receptors.

1. Introduction

Although some forms of long-term potentiation (LTP) can last for weeks and even months [1–4], eventually most forms of LTP decay. Little is known about mechanisms underpinning the gradual, progressive loss of LTP that may return the synapse to its basal state. We will discuss two forms of LTP (early or E-LTP and late or L-LTP), and what is known currently about how these forms of potentiation may persist. We will then address possible mechanisms that may lead to the reduction of synaptic potentiation and that could therefore mediate the decay of E-LTP and L-LTP. Specifically, we suggest that different forms of homeostatic plasticity will control these phenomena: while the fate of E-LTP is tied to synaptic downscaling, metaplasticity regulates the persistence of L-LTP. We will present a simple model to link receptor trafficking, homeostatic plasticity and the loss of E-LTP and L-LTP and will relate these phenomena to sleep and forgetting.

2. A brief characterization of early and late long-term potentiation

Activity- or experience-dependent long-lasting alterations of synaptic efficacy, such as LTP of synaptic strength at the glutamatergic synapses in CA1 neurons in the hippocampus, has been intensely studied as a possible physiological model of memory. In the CA1 subfield of the hippocampus, stimulating Schaffer collaterals in brain slices in vitro or in intact animals in vivo can induce LTP [5–9]. Depending on the stimulation protocols, LTP can temporally and mechanistically be divided into two phases, the early phase of LTP (E-LTP) and the late phase of LTP (L-LTP). E-LTP is often induced with a weaker induction
protocol (such as a single tetanic burst), can decay within one to a few hours, and does not depend on the synthesis of new proteins; conversely, L-LTP can be induced with stronger stimulation protocols (such as multiple tetani in quick succession), lasts at least several hours and requires new protein synthesis [5,10–14]. Several findings that accumulated in recent years suggest that E-LTP may be converted into L-LTP via diverse physiological and/or pharmacological means. These mechanisms could be critical for the transformation of short-lasting forms of memory (i.e. short-term memory, STM) into long-term memory (LTM) [13,15,16]. However, how and why E-LTP decays, how this process compares to the mechanisms involved in the decay of L-LTP, and how E-LTP can be converted into L-LTP remain poorly understood.

Under certain conditions, L-LTP can be transformed back into E-LTP (i.e. a decaying LTP) by a stimulus protocol that induces depotentiation (the depression of a previously established long-lasting potentiation [17]), or by pharmacological inhibition of molecules required for maintaining L-LTP [18,19]. It is interesting to note that, as detailed below, both depotentiation or infusing drugs that target molecular pathways involved in LTM maintenance can induce the decay of L-LTP, which can be prevented by inhibiting the internalization of α-amino-3-hydroxyl-5-methyl-4-isoxazole-propionate subtype glutamate receptors (AMPARs) [20,21]. Thus, it is important to highlight the dynamic nature of LTP: E-LTP and L-LTP can be converted to each other depending on many factors and manipulations, some of which we will outline in the following sections.

3. Mechanisms of long-term potentiation maintenance

Long-lasting enhancements of synaptic strength, such as LTP, are a central component of memory representations. The formation and stability of LTP depends on the modulation of the number and subunit composition, and thus the properties, of AMPARs. The N-methyl-D-aspartate subtype glutamate receptor (NMDAR) emerged as a core element in regulating AMPAR composition and trafficking. NMDAR activation can lead to an increase in intracellular levels of calcium, which activates several relevant signalling cascades that, to name a few, involve protein kinases (e.g. CaMKII, protein kinase C (PKC), etc.), transcription factors (e.g. CREB, C/EBP), translation initiation factors (e.g. eIF4E) and growth factors (e.g. BDNF) [22,23].

The mechanisms involved in establishing changes in potentiation are, however, not sufficient for sustaining these enhancements in synaptic strength [24]. The view that, once established, biologically active processes are not required to maintain these alterations in synaptic efficacy started changing in recent years [25]. Findings implicating the constitutively active atypical PKC isoform M-zeta (PKMζ) in the persistence of L-LTP and several forms of consolidated LTM [18,26,27] gave rise to the antithetic idea that continuously engaged maintenance processes are necessary to preserve changes in synaptic potentiation [21,28].

LTP induction as well as memory formation leads to de novo PKMζ synthesis and increases in PKMζ levels can be detected about 1 h after LTP induction [24,29]. PKMζ could promote its own synthesis, and this could be one of the mechanisms that permit memories to persist over the long term, probably also involving, at least for some forms of memory, epigenetic mechanisms [30–32]. Further support for a central role for PKMζ in LTM maintenance comes from studies showing that overexpressing PKMζ enhances weak LTM, while overexpressing a dominant-negative PKMζ mutation blocks memory persistence [27]. Transient pharmacological inhibition of PKMζ activity with infusions of the peptide ZIP (zeta inhibitory peptide) impairs LTP and can abolish fully established memories, even remote memories that are several months old [33,34]. Once ZIP is metabolized, the memory loss persists, but new LTM can be stored again [35].

The role of PKMζ in LTM maintenance has been called into question recently. Findings from preparations in which PKMζ was genetically deleted challenge the exclusive role of PKMζ in supporting LTP and LTM. In these developmental and inducible PKMζ knockout mice, neither LTP nor LTM formation was impaired [19,36]. Importantly, infusions of ZIP abolished LTM in these animals, suggesting that ZIP might be less selective than originally assumed. Indeed, PKMζ and PKCζ/λ share almost identical nucleotide sequences; the pseudosubstrate sequence is the same in both, and consequently ZIP will likely inhibit PKMζ as well as PKCζ/λ [26]. Together with earlier studies, these results suggest that other PKC/PKM isoforms, such as PKCζ/λ, either provide functional compensation when PKMζ is unavailable, or that, along with PKMζ, and possibly other proteins, these kinases might also be critically involved in memory maintenance [37,38].

AMPARs that contain the GluA2 subunit (GluA2/AMPARs) form a central component of LTM representations. LTM strength for auditory fear conditioning positively correlates with GluA2 but not GluA1 levels in the basolateral nucleus of the amygdala [21]. Especially, the GluA2 subunit seems critical for regulating postsynaptic expression of AMPARs. Binding motifs critical for activity-dependent AMPAR endocytosis and internalization have been identified on the C-terminal of GluA2, or play a role in endosomal sorting of internalized receptors, promoting either the degradation or extra-synaptic reinsertion of AMPARs [42]. PKMζ could thus be part of a mechanism that prevents activity-dependent endocytosis of GluA2/AMPARs, which seems to be a central mechanism of LTM maintenance. Clathrin-mediated GluA2-dependent endocytosis of AMPARs can be prevented with the GluA2ζ peptide, which comprises a tyrosine-rich binding motif on the carboxyl tail of the GluA2 subunit and thus competitively prevents receptor endocytosis [43,44]. During LTD, the molecule BRAG2 binds to this motif, which eventually leads to the internalization of AMPARs [39]. The loss of LTD and L-LTP typically observed after infusing ZIP to target PKMζ can be prevented when GluA2ζ is applied prior to ZIP infusions [21]. These findings suggest that PKMζ participates in regulating AMPAR trafficking by actively restricting synaptic removal of GluA2/AMPARs, which might be a crucial maintenance mechanism for both L-LTP and LTM.

Taken together, these findings lend strong support to the notion that long-lasting changes in synaptic efficacy, which most probably form the neural basis of LTM, require continuous, active maintenance in order not to perish, as transient disruption of key components of this maintenance
mechanism swiftly abolish established L-LTP and many forms of fully consolidated, even very remote LTM.

4. Mechanisms of long-term potentiation loss

It has been suggested that LTP decay may reflect the effects of protein turnover or the activity of phosphatases that target proteins required for LTP maintenance, reversing the effects of LTP induction that are required to maintain synaptic potentiation [10,45–47]. On the other hand, some studies suggest that LTP decay may involve NMDAR activation, which could trigger mechanisms that overlap with signalling pathways involved in long-term depression (LTD) and depotentiation [15,20,48–51]. In other words, it may be constitutive processes that actively cause the decay of LTP, and perhaps the loss of LTM [28].

One of the earliest findings suggesting that the decline of LTP over time may depend on processes involving glutamate receptor activation comes from a study involving chronic systemic application of the competitive NMDAR antagonist CPP [15]. LTP was induced with a theta burst protocol at synapses of the perforant path in freely moving animals. Daily systemic administration of CPP was started either 1 h or 2 days after LTP induction, and in both cases the NMDAR antagonist prevented LTP decay. Studies in slices obtained from juvenile rats showing that blocking NMDARs with the competitive antagonist AP5 prevents the decay of E-LTP suggest that similar mechanisms are involved in the decay of both L-LTP and E-LTP [52]. Similarly, systemic daily injections of CPP after radial arm maze training prevented forgetting of spatial memory that occurred over 5 days [15]. These findings suggest that LTP decay, like LTP induction, requires activation of NMDARs, and that both processes are well-regulated forms of synaptic plasticity. Furthermore, it seems that a similar active process may be involved in some forms of forgetting of LTM.

Both depotentiation and LTD lead to a reduction of synaptic potentiation, and both require NMDAR activation [53,54]. These two physiological phenomena are thus obvious candidates for mechanisms that may mediate LTP decay over time. In accordance with the role of AMPARs in persistence of L-LTP and LTD, both LTD and depotentiation lead to reduced AMPAR levels at postsynaptic sites [17,20,39,55]. For slice preparations, successful depotentiation of LTP has mostly been reported when homosynaptic low-frequency stimulation was applied shortly after LTP induction [56], which would suggest that depotentiation may be of limited use as a possible mechanism for the gradual decay of L-LTP over longer time periods. However, recent studies addressing the neurobiological mechanisms underpinning extinction, i.e. the suppression, or attenuation of a previously acquired conditioned response, suggest that depotentiation can occur long after long-lasting synaptic enhancements were induced [20,49].

In these studies, animals were submitted to extinction training, in which they learn that a conditioned stimulus (tone) that originally had been paired with a reinforcer (electric footshock) no longer predicts its occurrence. This way, animals learn to no longer express the conditioned response (freezing) upon presentation of the conditioned stimulus. This absence of a response following extinction training is often classified as a form of forgetting because the acquired behaviour is not expressed anymore. Earlier studies have demonstrated that fear conditioning goes along with an increase of synaptic potentiation in the lateral amygdala, and that during extinction training these enhancements are reversed [57]. Similarly, inducing depotentiation with low-frequency stimulation in the lateral amygdala after fear-potentiated startle training can reduce the fear response in a later test [58].

Extinction and depotentiation have been strongly linked more recently [20]. In this study, animals were sacrificed 3 days after auditory fear conditioning, then slices were prepared for ex vivo depotentiation of lateral amygdala synapses that had been strengthened during fear conditioning. Paired-pulse low-frequency stimulation of the potentiated pathways in the lateral amygdala reduced the synaptic responses, and this effect required activation of GluN2B-containing NMDARs, as it was blocked by AP5 [20] as well as R25-6981, a highly selective GluN2B-specific antagonist [49]. After auditory fear conditioning, GluA2 levels increased more than GluA1 expression in the lateral amygdala, and depotentiation reduced the amount of GluA2 and GluA1 in synaptosomes prepared from lateral amygdala tissue samples down to the level found in naive animals [20]. Importantly, competitively preventing clathrin-dependent GluA2-mediated endocytosis of postsynaptic AMPARs in the lateral amygdala with the peptide GluA23Y prevented depotentiation and extinction [20]. Depotentiation thus affected postsynaptic AMPAR expression in this model, and their reduction accompanied the absence of the conditioned response, a principal relation that has been replicated for the loss of conditioned fear following ZIP infusions to block PKMζ in the basolateral amygdala [21].

Despite these demonstrations, it is not yet clear whether processes akin to LTD or depotentiation give rise to the reduction of potentiation observed after extinction, as both mechanisms have been implicated in this behavioural phenomenon [20,48]. Both LTD and depotentiation will lead to a reduction of postsynaptic AMPAR expression, and the molecular pathways involved seem to converge on GluA2-mediated synaptic removal of AMPARs [20,39,43,44,48]. In the light of the finding that blocking NMDARs prevents LTP decay [15], it seems that NMDAR activation will be required to activate the pathways that promote GluA2-dependent receptor internalization.

Several potential pathways have been described that could be involved in this phenomenon [39,55,59]. NMDAR activation following low-frequency stimulation to induce LTD leads to the rise of intracellular Ca2+ levels, which activates the phosphatases calcineurin and PP1. These then dephosphorylate PI(4,5)P2. Dephosphorylated, PI(4,5)P2, which promotes AMPAR endocytosis through the recruitment of APK to postsynaptic sites, and this produces PI(4,5)P2, which promotes AMPAR endocytosis through the recruitment of APK to postsynaptic sites [55,60]. The dephosphorylation of PI(4,5)P2 appears as the key step in initiating AMPAR endocytosis following NMDAR activation, and PI(5,6)K could thus be the target of various pathways leading to the synaptic removal of AMPARs.

The molecule BRAG2 emerged as a key component involved in the final steps of synaptic AMPAR removal. BRAG2 could represent another common endpoint element of different pathways that promote AMPAR internalization, because its role in reducing synaptic AMPAR expression does not depend on the induction pathway [39]. BRAG2 interacts with the tyrosine-rich 3Y sequence on the C-terminal of the GluA2 subunit, and this interaction, which amplifies the catalytic activity of BRAG2, promotes the formation of clathrin-coated vesicles, thus permitting receptor endocytosis.
The peptide GluA2$_{3Y}$ seems to prevent GluA2/AMPAR endocytosis by restricting the binding of BRAG2 to GluA2 [39]. Importantly, the phosphorylation state of the 3Y motif regulates this process, such that, depending on the particular form of LTD, AMPAR endocytosis during the expression of LTD can be promoted by either phosphorylation [43,61] or dephosphorylation [39] of Tyr876 of the 3Y sequence. It thus seems that the future of synaptic potentiation, i.e. whether it decays or persists, may critically depend on processes that affect phosphorylation and dephosphorylation of the 3Y sequence of GluA2.

Once AMPARs are internalized, they will either be reinserted back into the plasma membrane or undergo lysosomal or proteosomal degradation. PICK1, which seems to play a central role in LTD [62,63], is one of the core elements in the process that determines the fate of internalized AMPARs. The influx of Ca$^{2+}$ following NMDAR activation changes the configuration of PICK1, which promotes, in conjunction with PKC-mediated phosphorylation of Ser880 on GluA2, the binding of PICK1 to internalized GluA2/AMPARs. This then interferes with the reinsertion of GluA2/AMPARs into the extra-synaptic membrane, and thus contributes to the loss of synaptic potentiation [59,64].

Whether LTP decays or persists may thus depend critically on NMDAR activation. These receptors have been implicated as key elements of homeostatic processes, i.e. metaplasticity and synaptic scaling, that control synaptic potentiation dynamics.

5. Homeostatic processes and decay of synaptic potentiation

Out of the many possible mechanisms involved in homeostatic regulation of synaptic potentiation, two seem more relevant to the question why E-LTP and L-LTP may decay over time. Given the temporal dynamics, synaptic downscaling, operating on the time scale of hours (and sometimes days), appears as a possible process involved in the decay of E-LTP. The loss of L-LTP that sets in days after LTP induction rather might be controlled by metaplastic mechanisms. Importantly, both synaptic downscaling and metaplastic downregulation lead to reductions of synaptic potentiation and thus will be likely to involve activity-dependent synaptic removal of GluA2-containing AMPARs, engaging some of the molecular pathways discussed briefly above.

Homeostatic synaptic downscaling can be observed after persistently enhanced synaptic stimulation. Heightened synaptic activity can increase intracellular Ca$^{2+}$ levels and affect trafficking of GluA2/AMPARs [65]. Although the term itself implies that downscaling might be a heterosynaptic phenomenon affecting all synapses of a neuron, a recent elegant study demonstrates that downscaling might also operate in an input-specific, i.e. homosynaptic manner. Using an optogenetic approach to persistently increase presynaptic glutamate release at only specific synapses, downscaling was found only at stimulated terminals, but not at unstimulated neighbouring synapses [66]. This synapse-specific synaptic downscaling led after 15 min of stimulation to reduced postsynaptic surface expression of GluA1- and GluA2/3-containing AMPARs at the stimulated synapses. This effect required NMDAR but not AMPAR activation [65,66]. Importantly, the ubiquitin–proteasome system was recruited for AMPAR downregulation (see also [67]), but activation of calcineurin or CaMKII was not required [66]. Synaptic downscaling further does not involve PICK1 to regulate postsynaptic AMPAR levels [59,68]. Taken together, these characteristics seem to suggest that synaptic downscaling may not involve LTD-like processes, but that both LTD and synaptic downscaling may share some initial steps in pathways that soon diverge; it also seems likely that they will converge again for receptor endocytosis. The receptors internalized during synaptic downscaling seem to undergo proteosomal degradation, instead of intracellular retention.

Downscaling following enhanced synaptic stimulation leads to expression of the immediate early gene Homer1a, which engages an mGluR1-activation-dependent pathway that leads to the dephosphorylation of tyrosine on GluA2 [69]. As discussed above, BRAG2-mediated GluA2 internalization requires dephosphorylation of Tyr876 [39], and thus it is likely that downscaling, like LTD and depotentiation, will engage similar mechanism to internalize AMPARs.

The observation that neuronal activation history can affect the direction of future plasticity in visual cortex gave rise to the concept of metaplasitc activity, a theory about the ‘plasticity of plasticity’ [70,71]. According to this model, a moving modification threshold determines the direction of synaptic plasticity, in that, depending on its current setting, the same amount of synaptic stimulation can induce processes that increase or decrease synaptic potentiation, such as LTP, LTD and depotentiation. For example, prolonged stimulation can set the modification threshold to a point at which the very stimulation frequencies that had induced LTP will no longer increase synaptic potentiation, but might in fact cause synaptic depression [72,73]. This way, runaway potentiation or reversal of potentiation due to feed-forward mechanisms inherent to LTP and LTD can be averted, in order to prevent eventual synaptic saturation or silencing [74]. On the other hand, the threshold might be set such that stimulation prevents most forms of synaptic plasticity, and thus ‘locks’ the synapse at a certain level of potentiation, which could be a mechanism to preserve critically important memories [75].

NMDA receptors have emerged as major regulators of metaplastic processes. These receptors are the main source of postsynaptic Ca$^{2+}$ influx in neurons. The magnitude of Ca$^{2+}$ change upon NMDAR activation determines the direction of changes in synaptic potentiation, in that small rises in Ca$^{2+}$ promote LTD, while higher influx of Ca$^{2+}$ leads to LTP. NMDARs are heterotetramers and are found in the mammalian forebrain in different configurations, of which GluN1–GluN2A and GluN1–GluN2B are the most prevalent. Owing to their slower decay kinetics (e.g. 1 ms application of glutamate results in about six times longer channel currents for GluN1–GluN2A than for GluN1–GluN2B receptors) [76], GluN2B-containing NMDARs enable a greater inward flux of Ca$^{2+}$ than those containing the GluN2A subunit [77,78]. Subunit composition also determines the binding affinity for glutamate, which is higher for GluN2B than for GluN2A-containing NMDARs [79].

Thus, GluN2B could determine the direction of synaptic plasticity to a greater extent than GluN2A, and the proportion of postsynaptic (and possibly extra-synaptic) GluN2B/NMDARs could contribute significantly to a synapse’s metaplastic threshold, determining the future development of a synaptic connection. For example, prolonged strong synaptic activity or very strong behavioural training leads to an overall reduction of GluN2B, in that relatively more GluN2A than GluN2B-containing NMDARs will be expressed at postsynaptic sites
[80–83]. Similarly, persistently increasing the relative number of GluN2A relative to GluN2B receptors by genetically overexpressing GluN2A-containing NMDARs in the forebrain of rats effectively abolished one form of LTD [84].

The overall quicker deactivation of the NMDAR population due to a higher proportion of GluN2A-containing receptors will make Hebbian learning less likely because of the shortened period for coincidence detection. In order to further increase synaptic strength at these synapses, stronger stimulation will thus be required than before because the Ca\(^{2+}\) influx upon NMDAR activation has been reduced owing to the relative drop in GluN2B-compared to GluN2A-containing NMDARs. At the same time, stimulation intensities that previously induced LTP or that previously had no effect on synaptic potentiation now may induce LTD [85]. Thus, the speed of LTP decay might depend on the proportion of GluN2B to GluN2A receptors at postsynaptic sites. For example, their ratio could moderate the probability that synaptic connections change and thus prevent, for example, the loss of ‘critical’ or ‘strong’ memories. Imprinting memories are a good example of such acquired knowledge that lasts a lifetime. Imprinting memory in chicks can be acquired only during a brief critical period, which correlates with GluN2B expression in the core region of the hyperpallium densocellulare, one of the brain regions critical for imprinting memory. Here, imprinting increases GluN2B expression, but at the end of the critical period the proportion of GluN2A-containing receptors is higher than the proportion of GluN2B/NMDARs [86]. This may protect these essential memories from future modification and may reduce or eliminate the impact of constitutive decay processes.

If metaplastic processes could play a role in establishing normal, i.e. constitutive forgetting rates, they may also play a role in pathological forgetting, as seen, for example, in Alzheimer’s disease (AD). The early stages of AD, which are characterized by mild cognitive dysfunctions, such as increased forgetfulness, could reflect to some degree altered metaplastic processes. Changes in metaplasticity may be associated with altered GluN2B expression, as suggested by a pharmacological rat model of AD in which chronic systemic administration of AlCl\(_3\) in combination with a single amyloid-β (Aβ) injection into the lateral ventricle was used to establish AD pathology (i.e. increased soluble amyloid expression and apoptosis in hippocampus and disease-typical behavioural deficits) [87]. Compared to control animals, the AD rats presented with increased levels of GluN2B in the hippocampus, while GluN2A expression was not affected. This synaptic configuration of NMDAR subtypes could set a metaplastic state that makes it more likely that certain stimulation frequencies induce LTD than LTP. This can have two consequences. First, it might become more difficult to form lasting memories, i.e. convert E-LTP into L-LTP. Second, alterations in the proportion of GluN2B to GluN2A found in AD might promote the decay of established L-LTP, thus increasing the forgetting rate of LTM.

Both possible outcomes have been reported in animal AD models. Given conditions that normally block LTD induction (i.e. when NMDAR currents are inhibited by the antagonist AP5), Aβ overexpression in hippocampal slices permits the induction of LTD. In order to block NMDAR-dependent LTD induction in this preparation, higher concentrations of a more potent NMDAR antagonist (D-AP5) are necessary [88]. Changes in the expression of certain NMDAR subtypes are, however, only one of several possible mechanisms that might contribute to the behavioural and cellular phenotype of AD. For example, Aβ also leads to higher glutamate levels, possible due to compromised reuptake mechanisms, and excess glutamate could diffuse out of the synaptic cleft, thus activating extrasynaptic NMDARs, which could further promote induction of LTD [53,88]. The other possible consequence of altered NMDAR subunit expression in AD, i.e. accelerated forgetting, was found in the PDAPP mouse model of AD. When trained to meet the same performance criteria as wild-type control mice, PDAPP mice forget the location of a hidden platform in the watermaze task much quicker than their wild-type counterparts [89]. It is, however, not yet clear whether stronger forgetfulness in this model reflects quicker memory decay due to metaplastic conditions that favour LTD (or depotentiation), or whether memories are lost at higher rates because changes in NMDAR expression promote other computational deficits, such as reduced pattern separation in the hippocampus, which could make memory loss by interference more likely [28,89,90].

6. A simplified, preliminary model of long-term potentiation decay

Taken together, the findings discussed so far suggest to us the following simplified model to account for the decay of E-LTP and L-LTP, in which we at the present time do not consider epigenetic contributions, although they will most likely be involved (figure 1). Weak stimulation protocols typically lead to E-LTP, a form of LTP that decays over the course of some hours. In terms of memory systems or memory types, E-LTP might thus be the physiological phenomenon that could correspond to STM. Unlike L-LTP, which might correspond to LTM, E-LTP does not engage cellular mechanisms typically associated with synaptic consolidation [24,26]. Homeostatic downscaling mechanisms that engage after synaptic stimulation will lead to the loss of postsynaptic AMPARs, involving BRAG2-mediated synaptic removal of GluA2, as outlined above. Although the role of NMDARs in this downscaling process is not entirely clear, findings showing that the decay of E-LTP can be prevented by blocking NMDARs suggest a possible involvement of NMDAR activation [47,52,91].

If the stimulation and resulting potentiation was sufficient to engage molecular mechanisms leading to the development of L-LTP (such as synthesis and recruitment of PKMζ and other proteins), homeostatic downscaling will not cause a loss of LTP but instead adjust it such that the relative potentiation gain will be preserved. Thus, the synthesis of PKMζ or other relevant molecules involved in the maintenance of synaptic potentiation will counteract homeostatic downregulation, ultimately preventing postsynaptic removal of GluA2/AMAPRs and promoting the establishment of L-LTP. Regulating postsynaptic GluA2/AMPA expression presents therefore the core mechanism to prevent E-LTP decay and to establish and maintain L-LTP. The pathways involved in this process could thus represent the molecular substrate of the synaptic tag that marks a synapse for L-LTP, as described in the synaptic tagging and capture hypothesis [11]. The presence of mechanisms that promote persistently increased postsynaptic expression of GluA2/AMPA receptors might play a central component of the synaptic tag, and a possible reason why weak stimulation leads to decaying E-LTP.
might be that homeostatic downscaling removes the synaptic tag, a process that requires internalization and proteasomal degradation of GluA2/AMPARs.

Because L-LTP persistence might involve a positive feedback loop (e.g. it has been suggested that the postsynaptic accumulation of GluA2 promotes stable levels of PKMζ [18,21,26]), the interesting possibility arises that interfering with GluA2 internalization after E-LTP induction might transform E-LTP that would otherwise be lost into long-lasting L-LTP. This might artificially set a ‘synaptic tag’ and it will promote the development of L-LTP. Once L-LTP has been established, metaplastic processes will regulate its persistence. These will depend on NMDAR signalling, such that the proportion of GluN2B to GluN2A receptors, i.e. the metaplastic ‘modification threshold’, will affect the direction of synaptic potentiation following synaptic stimulation. Thus, L-LTP induced with strong stimulation protocols will lead to a modification threshold setting that promotes memory persistence because probe stimulation will not raise Ca²⁺ to levels required for engaging the pathways involved in GluA2-dependent AMPAR endocytosis. Also, stimulation that normally would induce LTD or depotentiation will be less effective owing to the relative lack of GluN2B-containing NMDARs [48,49,53,92–94]. Our model predicts that there should be forms of L-LTP that will persist forever [45]. This prediction, which is rather hard to test empirically, finds support from demonstrations that L-LTP can last for up to five weeks [1,95], and, in one study, for even 1 year [2]. If this form of synaptic plasticity models forms of LTM, then such exceptionally long-lasting changes in synaptic potentiation may not be surprising.

These types of processes have recently been proposed to be involved in the loss of LTM [28]. According to this model, a dedicated decay process operates in the brain that systematically removes memories. This process might operate predominantly during sleep [96] and involves activity-dependent removal of GluA2-containing AMPARs [28]. In line with our suggestion regarding the decay of L-LTP, during sleep or certain sleep phases spontaneous presynaptic releases of glutamate can activate postsynaptic NMDARs [97], and, depending on the amount of GluN2A and GluN2B expressed at a particular synapse, this may lead to Ca²⁺ influx dynamics engaging pathways that induce depotentiation or LTD. LTD leads to a persistent reduction of PKMζ [98], which is likely to be involved in decreasing the amount of postsynaptic GluA2/AMPARs, [21] thus reducing synaptic potentiation.

Our model assigns a central role to the NMDA receptor in determining the direction of future synaptic potentiation. These receptors provide the major source of Ca²⁺ influx that drives synaptic plasticity, but GluA1-lacking, Ca²⁺-permeable AMPARs also contribute to changes in intracellular Ca²⁺ levels. It has been speculated that these receptors participate both in homeostatic scaling as well as in metaplasticity [99–101]. The characterization of their role in homeostatic processes currently remains preliminary, and we therefore did not consider them in our simple model.
It is likely that the weak stimuli typically applied in LTP preparations to read out current synaptic potentiation, which are often of the same intensity as stimuli applied to induce depotentiation [47], ‘simulate’ the sleep-dependent decay process found in animals and thus promote the loss of L-LTP. That is, the test pulse used in studies to measure synaptic potentiation might promote the decay of LTP and thus artificially increase the rate at which potentiation is lost over time.

7. Conclusion

It is a principle of biology that to each process of synthesis there exists a complementary process of degradation. Proteins do not simply fall apart at some point, but are disassembled by processes as complex and well organized as those that once built them (R. Davis 2013, personal communication). Well-organized processes lead to cell death during apoptosis. The enzymatic action of phosphatases removes phosphate groups from phosphorylated proteins. In contrast to what seems the norm, however, memory is not understood as a dyadic system that comprises processes of formation as well as dedicated and constitutive processes of elimination. As a consequence, while memory consolidation has been intensively studied, the neurobiology of forgetting is still in its infancy.

It is hard to imagine a phenomenon of biological disintegration that does not require energy and organization. Yet, it is widely believed that forgetting is either a passive process, or that it is the result of a glitch or failure in memory formation, or that it is a side-effect of other memory processes that somehow interfere with existing memory representations. We propose that neural networks retain only a fraction of the vast number of memories that were originally formed and consolidated because most will not withstand the continuously present force of active forgetting. Memory constitutes a state of higher organization, and preserving it requires energy. Contrary to intuitive beliefs, it seems that the natural tendency of memory systems is to forget, not to preserve.

LTP and LTD have prevailed as reasonably good models for memory phenomena, and the processes that determine how stimulation-induced synaptic potentiation dynamically changes over time suggest possible mechanisms that could regulate memory persistence and memory loss. We propose that stimulation-induced synaptic enhancements, such as E-LTP and L-LTP, can be reversed over time by active processes that eliminate synaptic potentiation. These processes promote the removal of AMPARs from postsynaptic densities and are under the control of homeostatic plasticity mechanisms that regulate the probability and thus speed of LTD decay. Tonic inhibition of such homeostatic negative feedback mechanism by newly synthesized proteins may be a critical mechanism responsible for preventing the decay of E-LTP.

Metaplastic processes that regulate whether stimulation maintains, increases or reduces synaptic potentiation control the decay of L-LTP.

Acknowledgements. O.H., K.N. and Y.T.W. thank CIHR for support. K.N. thanks NSERC for the Steacie Fellowship. Y.T.W. thanks The Holder of Heart and Stroke Foundation of British Columbia and the Yukon Chair in stroke research for support.

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