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A Model of the Roles of Essential Kinases in the Induction and Expression of Late Long-Term Potentiation

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ABSTRACT The induction of late long-term potentiation (L-LTP) involves complex interactions among second-messenger cascades. To gain insights into these interactions, a mathematical model was developed for L-LTP induction in the CA1 region of the hippocampus. The differential equation-based model represents actions of protein kinase A (PKA), MAP kinase (MAPK), and CaM kinase II (CAMKII) in the vicinity of the synapse, and activation of transcription by CaM kinase IV (CAMKIV) and MAPK. L-LTP is represented by increases in a synaptic weight. Simulations suggest that steep, supralinear stimulus-response relationships between stimuli (e.g., elevations in [Ca\(^{2+}\)]) and kinase activation are essential for translating brief stimuli into long-lasting gene activation and synaptic weight increases. Convergence of multiple kinase activities to induce L-LTP helps to generate a threshold whereby the amount of L-LTP varies steeply with the number of brief (tetanic) electrical stimuli. The model simulates tetanic, \(\theta\)-burst, pairing-induced, and chemical L-LTP, as well as L-LTP due to synaptic tagging. The model also simulates inhibition of L-LTP by inhibition of MAPK, CAMKII, PKA, or CAMKIV. The model predicts results of experiments to delineate mechanisms underlying L-LTP induction and expression. For example, the cAMP antagonist RpcAMPs, which inhibits L-LTP induction, is predicted to inhibit ERK activation. The model also appears useful to clarify similarities and differences between hippocampal L-LTP and long-term synaptic strengthening in other systems.

INTRODUCTION

Late long-term potentiation (L-LTP) in the CA1 region of the hippocampus begins \(~1–2\) h after electrical stimulation or after application of forskolin or BDNF. L-LTP is hypothesized to be essential for storing long-term memories (1) and has been reported to last for months (2). Because of this apparently fundamental role of L-LTP in learning, it is desirable to develop a conceptual representation of L-LTP induction and maintenance. An important component of such a representation is a mathematical model describing the role of key biochemical processes in L-LTP induction and expression. Such a model should be able to predict the outcomes of proposed experiments, and also suggest experiments to clarify aspects of L-LTP induction and expression.

Although models have been developed to describe aspects of the induction of early LTP (E-LTP) (3–5), no model of L-LTP induction and expression appears to have been developed. In contrast to E-LTP, L-LTP requires transcription and protein synthesis (6,7), and is associated with induction of numerous genes (8). L-LTP is a complex process involving the activation of numerous kinases, phosphatases, and genes. Although a complete understanding of the molecular processes underlying L-LTP is not available, we believe it is valuable to develop a model representing key processes that have been characterized experimentally. Such a model may guide further hypotheses and experimental tests, and may provide a framework for understanding core mechanisms underlying long-term synaptic change and memory.

The development of the model was based on data concerning induction of L-LTP at Schaffer collateral synapses in the hippocampal CA1 region. The Schaffer collateral pathway has been the focus of numerous studies because damage limited to CA1 inhibits the formation of declarative memory (9,10). Also, selective deletion of the NR1 subunit of NMDA receptors in the CA1 region impairs spatial memory and LTP (11). Experiments have suggested that a number of kinases are essential for the induction and expression of L-LTP in CA1. Therefore, the model focuses on representing the postsynaptic roles of protein kinase A (PKA), MAP kinase (MAPK), and other necessary kinases. The model provides insight into dynamic features, such as biochemical nonlinearities, which are essential for generating thresholds for L-LTP induction and for translating brief electrical stimuli into long-lasting synaptic changes. The model also predicts outcomes for experiments that would further delineate the mechanisms underlying L-LTP induction and expression.

METHODS

Model development

We developed a semiquantitative model that incorporates proposed postsynaptic roles for protein kinase A (PKA), MAP kinase (MAPK), and CaM kinases II and IV (CAMKII, CAMKIV). Differential equations for the concentrations of kinases and substrates have an intermediate level of detail. Michaelis-Menten or first-order kinetics describe phosphorylations and dephosphorylations, and Hill functions describe phenomenologically CaM kinase activation by Ca\(^{2+}\). Activation of gene expression is described...
phenomenologically with saturable, hyperbolic functions of the concentrations of phosphorylated transcription factors. This level of description has been used to model E-LTP induction (3,5). It keeps the number of equations manageable and promotes intuitive understanding of model dynamics.

The model does not consider stochastic fluctuations in molecule copy numbers. This simplification appears reasonable because average copy numbers are not well constrained for the species in our model. However, we note that fluctuations in molecule copy numbers would affect the rate and extent of biochemical reactions, and hence, introduce a random component into the L-LTP produced by a stimulus protocol. Fluctuations affecting the amount of L-LTP would arise not only from varying copy numbers of enzymes and substrates, but also from fluctuations in the transcription and translation of gene products essential for L-LTP. The origins and consequences of such fluctuations in gene expression have recently been reviewed (12). As more data are obtained to define the biochemical and genetic pathways responsible for L-LTP, modeling of stochasticity in these pathways will become feasible.

The model consists of 23 ordinary differential equations, and is schematized in Fig. 1. The model represents L-LTP as an increase in a synaptic weight $W$. Increases in $W$ represent experimentally observed increases in excitation postynaptic potential amplitude or slope. The model does not consider L-LTP as dependent on prior E-LTP. Experimental evidence suggests these processes are independent, because application of forskolin or BDNF appears to induce a slowly developing L-LTP without E-LTP (13,14). However, essential upstream events, such as activation of specific kinases, may be common to the induction of both E-LTP and L-LTP.

Some proposed roles for CaMKII, PKA, and MAPK in L-LTP induction are as follows. CAMKII (15) and MAPK (16) phosphorylate proteins that enhance translation in the vicinity of synapses subjected to electrical stimuli. If this translation is inhibited, L-LTP is significantly impaired (17,18). Inhibition of CAMKII blocks induction of L-LTP (19). PKA phosphorylation of an unidentified substrate also appears necessary to set a tag at activated synapses (20). L-LTP occurs only at tagged synapses. The tag appears to allow capture of plasticity factors (proteins or mRNAs) produced after stimulation (21,22). In the model, activated CAMKII, PKA, and MAPK each phosphorylate a synaptic substrate, and all three phosphorylations are necessary for L-LTP.

Nuclear CAMKIV is activated by Ca$^{2+}$ influx subsequent to electrical stimuli, and can phosphorylate transcription factors such as cAMP response element binding protein (CREB) (23) and CREB binding protein (24). L-LTP induction by tetanic or $\theta$-burst stimuli is strongly attenuated by inhibition of CAMKIV (25). In the model, elevation of nuclear Ca$^{2+}$ activates CaM kinase kinase (CAMKK). CAMKK and nuclear Ca$^{2+}$ cooperate to activate CAMKIV (Eqs. 2 and 3 below). CAMKIV is assumed to phosphorylate a transcription factor denoted TF-1, and this phosphorylation is necessary for L-LTP (Fig. 1).

MAPK activation leads to phosphorylation of transcription factors such as CREB and Elk-1. Elk-1 participates in induction of zif-268 (26), a gene necessary for L-LTP (27). Induction of Arg3.1/Arc, necessary for L-LTP, is blocked by MAPK inhibition (28). L-LTP is blocked by MAPK inhibition (29,30). The MAPK isoforms that appear necessary for L-LTP induction are extracellular-regulated kinase (ERK) II (13,31). In the model, MAPK denotes these ERK isoforms. Active MAPK is assumed to translocate to the nucleus before phosphorylating a transcription factor denoted TF-2 (Fig. 1). Empirically, MAPK complexed with the CREB kinase RSK-2 translocates to the nucleus after depolarization by KCl (31). Dominant negative PKA, or inactive cAMP analogs, inhibit this translocation. The model therefore assumes PKA activity is necessary for MAPK nuclear translocation. Phosphorylation of TF-2 by MAPK and of TF-1 by CAMKII is assumed to induce expression of a representative gene essential for L-LTP. The concentration of the gene product is denoted [GPROD].

After tetani, cAMP is elevated in hippocampal slice ((32,33); see, however, (34)). PKA is activated (33). PKA inhibition strongly attenuates tetanic L-LTP (35) and L-LTP can be induced by applying an active cAMP analog (36). In the model, L-LTP-inducing stimuli elevate [cAMP], activating PKA. In electrically stimulated neurons, elevation of [cAMP] appears to be downstream of [Ca$^{2+}$], with [Ca$^{2+}$] elevation activating adenyl cyclase isoforms 1 and 8 (37,38). Because data are insufficient for detailed modeling of adenyl cyclase activation and cAMP production, the model does not describe Ca$^{2+}$ activation of cAMP production. Instead, we have simulated [cAMP] elevations with prescribed amplitudes and durations that appear consistent with the data available (discussed further below).

Each synaptic stimulus is modeled with simultaneous elevations of the concentrations of four independent variables: synaptic Ca$^{2+}$ ([Ca$^{2+}_{syn}$]), nuclear Ca$^{2+}$ concentration ([Ca$^{2+}_{nuc}$]), [cAMP], and an activation rate $k_{Raf}^*$ for Raf kinase (Eq. 5). Further details of stimulus parameters are provided in the following subsection. The concentrations, in $\mu$M, of active forms of enzymes and substrates are used as dependent variables.

In the model, 12 of the 23 independent variables represent molecular species in the vicinity of the synapse. Stimuli activate synaptic CAMKII. Stimuli also activate synaptic Raf, which activates MAPKK, which activates MAPK. Five synaptic variables (Eqs. 5–12 below) describe the dynamics of this MAPK cascade. Activated CAMKII, MAPK, and PKA each phosphorylate a synaptic substrate, thereby generating a synaptic tag (Eqs. 15 and 16). These three synaptic tag substrates are dependent variables (Eq. 16). [GPROD], the concentration of a gene product necessary for L-LTP, is also a synaptic variable. The remaining two synaptic-dependent variables are the synaptic weight $W$ and the concentration of a protein $P$, which limits increase of $W$ (Eqs. 18 and 19). Stimuli also activate PKA via cAMP. Concentrations of active PKA and of cAMP are each represented by an averaged (lumped) variable that does not distinguish between the synapse and the soma. To
allow for coupling of stimuli to activation of nuclear MAPK, the model also
depends on activation of a somatic Raf-MAPK cascade. Five somatic
dependent variables describe this cascade. The model assumes that identical
equations and parameters describe the somatic and synaptic MAPK cas-
cades, except for a modified somatic Eq. 12, and two terms describing
nuclear import and export of somatic MAPK (Eq. 13). The remaining five
dependent variables are nuclear. These are the concentrations of active
nuclear MAPK, CAMKK, and CAMKIV, and the degrees of phosphorylation
of the transcription factors TF-1 and TF-2.

For simplicity, a minimal representation of the coupling between
somatic, synaptic, and nuclear processes is adopted. Phosphorylation of
TF-1 and TF-2 is assumed to directly increase the rate of synthesis of the
synaptic gene product GPROM (Eq. 17). Therefore, the transport of GPROM
from nucleus to synapse is not modeled. Activated somatic MAPK is
transported into the nucleus (Eqs. 13 and 14), and the active nuclear MAPK
can then phosphorylate TF-2. No other coupling between cellular compart-
ments is represented.

Activation of CAMKII by synaptic Ca\(^{2+}\) is described by the following
differential equation, which uses a Hill function of \([Ca^{2+}]_\text{syn}\):

\[
\frac{d[\text{CAMKII}_{\text{act}}]}{dt} = k_{\text{act}} \frac{[Ca^{2+}]_{\text{syn}}^4}{[Ca^{2+}]_\text{syn}^4 + K_{\text{syn}}^4} - k_{\text{deact}} \text{[CAMKII}_{\text{act}]}. \tag{1}
\]

Equations similar to Eq. 1 describe the activation of CaM kinase kinase
(CAMKK) and CAMKIV by elevated nuclear Ca\(^{2+}\). The equation for
[CAMKK\text{act}] is

\[
\frac{d[\text{CAMKK}_{\text{act}}]}{dt} = k_{\text{act}} \frac{[Ca^{2+}]_{\text{nuc}}^4}{[Ca^{2+}]_\text{nuc}^4 + K_{\text{nuc}}^4} - k_{\text{deact}} \text{[CAMKK}_{\text{act}]}. \tag{2}
\]

For [CAMKIV \text{act}], the rate of activation is also proportional to CAMKK
activity, yielding

\[
\frac{d[\text{CAMKIV}_{\text{act}}]}{dt} = k_{\text{act}} \text{[CAMKK}_{\text{act}]^4 \frac{[Ca^{2+}]_{\text{nuc}}^4}{[Ca^{2+}]_\text{nuc}^4 + K_{\text{nuc}}^4} - k_{\text{deact}} \text{[CAMKIV}_{\text{act}].} \tag{3}
\]

In Eqs. 1–3, the Hill coefficients are given standard values of 4. These Hill
functions constitute a minimal representation of the activation of CaM
kinases by calmodulin (CaM), because four Ca\(^{2+}\) ions bind cooperatively to
CaM and CaM-Ca\(^{2+}\) activates CaM kinases. For CAMKK, data suggest a
steep \([Ca^{2+}]^4\) dependence that can be characterized by a Hill coefficient \(>4\)
(39). Use of a Hill coefficient \(>4\) for CAMKII did not significantly affect the
simulations discussed below. For CAMKIV activity, a steep \([Ca^{2+}]^4\)
dependence is likely, given CaM-Ca\(^{2+}\)’s obligatory binding to both CAMKIV and
CAMKK.

Electrical or chemical stimuli are also assumed to elevate \([cAMP]\). For
cAMP to activate PKA, two cAMP molecules must bind cooperatively to the
regulatory (R) subunit of the PKA holoenzyme (40). Therefore, one quali-
tative representation of PKA activation assumes the activation rate is a Hill
function of the second power of \([cAMP]\). The level of active PKA, \([PKA_{\text{act}]}\),
is also assumed to undergo first-order decay due to deactivation. The
resulting differential equation is

\[
\frac{d[PKA_{\text{act}}]}{dt} = \frac{f([cAMP]) - [PKA_{\text{act}}]}{\tau_{PKA}}. \tag{4}
\]

As noted above, \([cAMP]\) and \([PKA_{\text{act}]}\) are averaged variables that represent
both synaptic and somatic cAMP levels and PKA activities. For fixed
[cAMP], Eq. 4 yields a steady-state \([PKA_{\text{act}]}\) equal to the Hill function of
[cAMP].

Stimuli that induce L-LTP are assumed to phosphorylate and activate
the first kinase in a synaptic MAPK cascade, commonly Raf-1 or B-Raf in
neurons (41,42). Active Raf phosphorylates MAP kinase kinase (MAPKK)
twice, activating MAPK. MAPKK then phosphorylates MAPK twice, activat-
ing MAPK. These phosphorylations can be described by the following
differential equations (43):

\[
\frac{d[Raf]}{dt} = -k_{i,Raf} [Raf] + k_{b,Raf} [Raf]^p, \tag{5}
\]

\[
[Raf]^p = [Raf]_{\text{tot}} - [Raf], \tag{6}
\]

\[
\frac{d[MAPKK]}{dt} = -k_{i,MAPKK} [Raf]^p \frac{[MAPKK]}{[MAPKK]^p + K_{MKK}}, \tag{7}
\]

\[
+k_{b,MAPKK} [MAPKK]^p \frac{[MAPKK]^p}{[MAPKK]^p + K_{MKK}}, \tag{8}
\]

\[
[MAPKK]^p = [MAPKK]_{\text{tot}} - [MAPKK] - [MAPKK]^p, \tag{9}
\]

\[
\frac{d[MAPK]}{dt} = -k_{i,MAPK} [MAPKK]^p \frac{[MAPK]}{[MAPK]^p + K_{MK}}, \tag{10}
\]

\[
+k_{b,MAPK} [MAPK]^p \frac{[MAPK]^p}{[MAPK]^p + K_{MK}}, \tag{11}
\]

\[
[MAPK]^p = [MAPK]_{\text{tot}} - [MAPK] - [MAPK]^p. \tag{12}
\]

The concentration of active MAPK, \([MAPK_{\text{act}]}\), is assumed equal to
\([MAPK]^p\). In Eq. 5, \(k_{i,Raf}\) is assigned a small positive value in the absence
of stimulation, yielding some basal MAPK activation. Basal ERK activity has
been observed in hippocampal neurons (44). L-LTP-inducing stimuli briefly
activate \(k_{i,Raf}\).

Activated MAPK can undergo PKA-driven nuclear translocation (31). To
model nuclear MAPK activity, it is necessary to represent stimulus-induced
activation of a somatic MAPK cascade and nuclear translocation of somatic
MAPK. To represent somatic Raf and MAPKK activation, equations
identical to Eqs. 5–9 are used. Kinetic parameters (Table 1) and stimulus-
induced Raf activation are assumed identical for the somatic and synaptic
cascades. Current data do not allow differences between somatic and syn-
aptic parameters to be well specified, thus our assumption of identity appears
reasonable for a qualitative representation. Parameter alterations during
simulations (e.g., inhibition of MAPKK activation) are applied identically to
the synaptic and somatic MAPK cascades. To represent somatic MAPK
activities, equations identical to Eqs. 10–12 were used with two modifi-
cations. Equation 11 was altered to incorporate nuclear import and export
(Eq. 13 below) and imported nuclear MAPK, \([MAPK_{\text{nuc}]}\), was subtracted from
the right-hand side of the somatic conservation relation, Eq. 12. The
synaptic and somatic MAPK cascades are assumed not to interact due to
their spatial separation.

The model assumes that activated somatic MAPK, \([MAPK]^p_{\text{act}]}\, under-
goes nuclear import at a rate proportional to PKA activity \([PKA_{\text{act}}]\). The
TABLE 1 Standard model parameter values

| Parameters and values | Biochemical significance |
|-----------------------|--------------------------|
| \( k_{act1} = 200 \, \text{M}^{-1} \text{min}^{-1}, \) \( k_{deact1} = 1.0 \, \text{min}^{-1} \) | Rate constants, Michaelis constants, and Hill coefficients for activation of CaM kinases (Eqs. 1–3). Parameters for PKA activation (Eq. 4). |
| \( k_{act2} = 2.5 \, \text{M}^{-1} \text{min}^{-1}, \) \( k_{deact2} = 5.0 \, \text{min}^{-1} \) | |
| \( k_{act3} = 10.0 \, \text{min}^{-1}, \) \( k_{deact3} = 0.05 \, \text{min}^{-1} \) | |
| \( K_{syn} = 0.7 \, \text{M}, \) \( K_{nuc} = 0.3 \, \text{M} \) | |
| \( \tau_{PKA} = 15 \, \text{min}, \) \( \tau_{MAPK} = 0.5 \, \text{M} \) | |
| \( [\text{ Raf}]_{basal} = [\text{MAPK}]_{basal} = 0.25 \, \text{M} \) | Rate constants, Michaelis constants, and conserved total kinase amounts for MAPK cascade activation (Eqs. 5–13) and MAPK nuclear transport (Eqs. 13 and 14). |
| \( k_{MAPK} = 0.6 \, \text{min}^{-1}, k_{MAPK} = 0.025 \, \text{M} \text{ min}^{-1} \) | |
| \( K_{MAPK} = 0.52 \, \text{min}^{-1}, K_{MAPK} = 0.025 \, \text{M} \text{ min}^{-1} \) | |
| \( K_{MAPK} = 0.25 \, \text{M}, K_{MAPK} = 0.25 \, \text{M} \) | |
| \( K_{nuc} = 100.0 \, \text{M} \text{ min}^{-1}, k_{p} = 2.5 \, \text{min}^{-1} \) | |
| \( k_{phos1} = 0.05 \, \text{M} \text{ min}^{-1}, k_{deph1} = 0.02 \, \text{min}^{-1} \) | Rate constants for phosphorylation and dephosphorylation of synaptic tag substrates and transcription factors (Eq. 16). |
| \( k_{phos2} = 2.0 \, \text{M} \text{ min}^{-1}, k_{deph2} = 0.2 \, \text{min}^{-1} \) | |
| \( k_{phos3} = 0.06 \, \text{M} \text{ min}^{-1}, k_{deph3} = 0.017 \, \text{min}^{-1} \) | |
| \( k_{phos4} = 0.12 \, \text{M} \text{ min}^{-1}, k_{deph4} = 0.03 \, \text{min}^{-1} \) | |
| \( k_{phos5} = 4.0 \, \text{M} \text{ min}^{-1}, k_{deph5} = 0.1 \, \text{min}^{-1} \) | |
| \( k_{syn} = 1.0 \, \text{M} \text{ min}^{-1}, k_{synb} = 0.0004 \, \text{M} \text{ min}^{-1} \) | |
| \( k_{deg} = 0.01 \, \text{min}^{-1}, K_{1} = K_{2} = 1.0 \) | Rate constants and Michaelis constants for GPROD synthesis and degradation (Eq. 17). |
| \( k_{W} = 2.0 \, \text{M} \text{ min}^{-1}, k_{W} = 140,000 \, \text{min} \) | |
| \( k_{P} = 0.03 \, \text{M}, k_{P} = 0.0003 \, \text{M} \text{ min}^{-1} \) | |
| \( \tau_{p} = 1000 \, \text{min} \) | Rate constants and time constants for changes in synaptic weight, and parameters for [P] dynamics (Eqs. 18 and 19). |

The concentration of active nuclear MAPK is denoted [MAPK\text{nuc}]. Nuclear export of MAPK is modeled as a first-order process. The above assumptions are expressed by the following differential equations for [MAPK\text{nuc}] and [MAPK\text{soma}]:

\[
\frac{d[MAPK_{nuc}]}{dt} = k_{nuc}[PKA_{act}][MAPK_{soma}^{pp}] - k_{syn}[MAPK_{nuc}],
\]

(13)

\[
\frac{d[MAPK_{soma}^{pp}]}{dt} = k_{MAPK} [MAPK_{nuc}^{phos}] + K_{MK} - k_{MAPK} [MAPK_{soma}^{pp}] + K_{MK} - k_{nuc}[PKA_{act}][MAPK_{soma}^{pp}] + [CAMKII_{act}^{pp}].
\]

(14)

The synaptic tag that marks synapses for L-LTP involves covalent modifications that place a synapse in a labile state capable of capturing plasticity factors (proteins or mRNAs) and incorporating them to increase synaptic strength. PKA appears responsible for at least one of these modifications (20). However, other kinases are needed to induce the labile state. Postsynaptic CAMKII activity is required for L-LTP. Synaptic MAPK is also likely to contribute by phosphorylating proteins that enhance local translation (16,45). Therefore, setting a synaptic tag appears to require CAMKII, MAPK, and PKA. In the model (Fig. 1), tagging is assumed to require phosphorylation of three substrates: Tag-1, Tag-2, and Tag-3. These species are respectively substrates of CAMKII, PKA, and synaptic MAPK. A molecular candidate for Tag-1 is the mRNA translation factor termed cytoplasmic polyadenylation element binding protein (CPEB), because CAMKII stimulates protein synthesis through phosphorylation of CPEB (46). The fractions of the kinase substrates that are phosphorylated are represented as deterministic variables denoted Tag-1P–Tag-3P. Their values range from 0 to 1. For simplicity, the model assumes that these three phosphorylations by different kinases are independent. With this assumption, the amount of synaptic tag, denoted as TAG, can be represented as the product of the phosphorylated fractions:

\[
TAG = \text{Tag-1P} \times \text{Tag-2P} \times \text{Tag-3P}.
\]

(15)

Phosphorylations of the transcription factors TF-1 and TF-2 are also described as fractions varying from 0 to 1. Because the model assumes the Tag phosphorylations and the TF phosphorylations are all independent from each other, the differential equations governing phosphorylation of Tag-1–Tag-3, TF-1, and TF-2 each contain only one of these variables. These equations are all analogous to the equation for the phosphorylation of Tag-1:

\[
\frac{d[Tag-1P]}{dt} = [CAMKII_{act}][k_{phos1} \times (1.0 - [Tag-1P])] - k_{deph1} [Tag-1P].
\]

(16)

Phosphorylation and dephosphorylation rate constants for Tag-2, Tag-3, TF-1, and TF-2 are respectively denoted \( k_{phos2} - k_{deph2} \) and \( k_{deph5} - k_{deph5} \). The kinase activities governing these phosphorylations are respectively [PKA\text{act}], [CAMKII\text{act}], and [MAPK\text{act}].

The rate of synthesis of the gene product GPROD that is incorporated into tagged synapses is a saturable function of the degrees of phosphorylation of TF-1 and TF-2. GPROD also undergoes first-order decay, yielding the following differential equation for [GPROD]:

\[
\frac{d[GPROD]}{dt} = k_{syn}[TF-1-Phos] + k_{syn}[TF-2-Phos] + k_{deg}[GPROD].
\]

(17)

Equation 17 includes a constitutive, unstimulated GPROD synthesis rate \( k_{syn} \).

A synaptic weight \( W \) represents changes in synaptic strength due to L-LTP induction, which requires both synaptic tagging and increased gene product level. The rate of increase of \( W \) is assumed proportional to the overlap, or product, of the tag with the gene product level. As discussed further below, the increase in \( W \) is assumed to be limited by the availability,
for synaptic incorporation, of another precursor molecular species denoted \( P \). These considerations yield the following differential equation:

\[
\frac{dW}{dt} = k_w(TAG)[GPROD] \frac{[P]}{[P] + K_p} - \frac{W}{\tau_W}.
\]  

Equation 18 with \([P]\) fixed implies that \( W \) would increase indefinitely as stimulus number or duration was increased. In simulations of tetanic L-LTP with \([P]\) fixed, the amount of L-LTP increased steeply with tetani so that eight tetani produced a 50-fold \( W \) increase than three tetani. To remove this implausible L-LTP increase, a saturation mechanism was included, so that more than four tetani no longer enhanced L-LTP substantially. Because current data do not appear to demonstrate saturation of kinase activation, we used a hypothetical mechanism, in which the level of available precursor \( P \) in Eq. 18 is assumed to decrease when \( W \) increased, corresponding to incorporation of \( P \) into strengthened synapses. This assumption is expressed in the following differential equation:

\[
\frac{d[P]}{dt} = V_p - k_w(TAG)[GPROD] \frac{[P]}{[P] + K_p} - \frac{[P]}{\tau_P}.
\]

In Eq. 19, the rate of synthesis of \( P \) equals the parameter \( V_p \). Stimuli that elevate \( TAG \) and \( GPROD \) decrease \([P]\) via the second term on the right-hand side, which represents incorporation of \( P \) into a strengthened synapse. Eqs. 18 and 19 ensure multiple tetani increases \( W \) only to the extent allowed by depletion of available \( P \).

Phosphatidylinositol-3-kinase (PI3K) inhibition has been reported to block the expression of L-LTP (47), but these experiments were of insufficient duration to establish the role of PI3K in L-LTP. Therefore, the model does not currently represent dynamics of PI3K activity (but see Discussion). PI3K can activate the atypical protein kinase C isoform termed PKM/PKC\( \zeta \) (48,49). However, this pathway has not been well studied in neurons.

Data do not generally exist to accurately determine concentrations of active enzymes in neurons. Therefore, we were not able to quantitatively fit time courses of concentrations or enzyme activities to data. However, we did obtain semiquantitative constraints from estimates of Bhalla and Iyengar (5) for concentrations of MAPK, PKA, PKC, CAMKII, MAPKK, and Raf (5), see http://www.nsmu.edu/lab/iyyengar/ssupplementary_materials.shtml (henceforth denoted B&I). We set \([MAPK_\text{free}}\) [MAPKK_\text{free}}\) and \([Raf_\text{free}}\) to 0.25 \( \mu \text{M} \), close to the B&I estimates of 0.36 \( \mu \text{M} \), 0.18 \( \mu \text{M} \), and 0.2 \( \mu \text{M} \), respectively. Active PKA, \([PKA_\text{act}}\), peaks at 0.6 \( \mu \text{M} \) during simulated forskolin application, whereas B&I estimate 0.5 \( \mu \text{M} \) for the \( K_C \zeta \) tetramer. This tetramer is \( \sim 80\% \) of total PKA in unstimulated cells (50). The simulated peak concentration of active CAMKII is 7.9 \( \mu \text{M} \) (simulation of Fig. 1.4 A before scaling output). The B&I estimate of total CAMKII is 70 \( \mu \text{M} \). Thus, the simulated peak concentration of active CAMKII is 11\% of the estimated total. Simulated peak concentrations of active CAMKIV and CAMKK due to tetanus are 0.05 and 0.1 \( \mu \text{M} \), respectively. These values are \( \sim 5-10\% \) of the total CAMKIV and CAMKK concentrations, which B&I estimate at 0.5-1 \( \mu \text{M} \). The qualitative simulation results discussed below (Figs. 3–7) are not sensitive to these parameter values. The concentration time course of any variable can be rescaled with preservation of the model dynamics, if kinetic rate constants relating that variable to others are rescaled. For example, \([CA\text{MKIV}_\text{free}}\) can be doubled by doubling \( k_{phos}} \) in Eq. 1, but if \( k_{phos}} \) in Eq. 16 is also halved, the rate of the phosphorylation catalyzed by CAMKII stays the same and the dynamics are unchanged.

Standard parameter values are given in Table 1. These values were used in all simulations except as noted below. Table 1 does not include values for the independent variables describing stimulus input, which are given below.

**Simulation of L-LTP-inducing stimuli**

Stimulation protocols (Fig. 2) lead to elevation of \([\text{Ca}^{2+}\text{r}}\) and \([\text{cAMP}}\) and activation of the MAPK signaling cascade. Details of \( \text{Ca}^{2+}\text{r}} \) dynamics were not modeled, given that the model of Fig. 1 is a qualitative representation of the roles of kinases essential for L-LTP induction. Instead, the \( \text{Ca}^{2+}\text{r}} \) response to stimuli was modeled in the simplest plausible manner. Two independent variables were used, synaptic \([\text{Ca}^{2+}\text{r}}\) and nuclear \([\text{Ca}^{2+}\text{nuc}}\). Basal \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\) values were 40 \( \text{nM} \). Tetanic and \( \theta \)-burst stimuli were modeled as square-wave increases in \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\). For tetanic stimuli, three tetani were usually simulated, with an interstimulus interval of 5 min (Fig. 2A). Each 1-s, 100-Hz tetanus was simulated as a 3-s increase of synaptic \( \text{Ca}^{2+}\text{r}} \) to 1 \( \mu \text{M} \) and nuclear \( \text{Ca}^{2+}\text{r}} \) to 500 \( \text{nM} \). A similar duration of \( \text{Ca}^{2+}\text{r}} \) elevation is suggested by data. One study (51) used a photolabile \( \text{Ca}^{2+}\text{r}} \) buffer to terminate postsynaptic \( \text{Ca}^{2+}\text{r}} \) elevation after tetani. Delaying buffer

![FIGURE 2] Simulations of L-LTP inducing protocols. (A) Tetanic protocol. Each of three tetani briefly elevates \([\text{Ca}^{2+}\text{r}}\) and \([\text{cAMP}}\), and the rate constant \( k_{Raf} \) for Raf activation. The red bar represents concurrent elevations in both cytosolic and nuclear \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\). (B) \( \theta \)-burst protocol, simulated with a single brief increase in \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\), \([\text{cAMP}}\), and \( k_{Raf} \). The elevations in \([\text{cAMP}}\) and \( k_{Raf} \) are larger than with the tetanic protocol. For this and the other protocols, the relative heights of the red, green, and blue bars qualitatively reflect the differing amplitudes of the \([\text{Ca}^{2+}\text{r}}\) and \([\text{cAMP}}\), and \( k_{Raf} \) elevations, respectively. (C) Pairing protocol. Sixty short bursts of action potentials are each simulated with a relatively small, brief increase in \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\), \([\text{cAMP}}\), and \( k_{Raf} \) are elevated during the 5-min protocol and for 1 min afterwards. (D) Chem-LTP. During a 30-min interval, \([\text{Ca}^{2+}\text{r}}\) and \([\text{Ca}^{2+}\text{nuc}}\) are slightly elevated, whereas \([\text{cAMP}}\) and \( k_{Raf} \) are elevated more than in any other protocol.

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photolysis for 2.5 s did not attenuate LTP, whereas photolysis within two seconds inhibited LTP. More recent imaging data also suggest a time constant of 1–3 s for decay of Ca\(^{2+}\) transients after tetanus (52), although another study (53) found a more rapid decay and a higher peak [Ca\(^{2+}\)] (4–6 μM). Changes in [cAMP] and MAPK activity produced by the simulated tetanized and other protocols are discussed below.

In θ-burst stimulus protocols, 10–12 bursts of four 100-Hz pulses are typically delivered 200–ms apart (total duration ~2.2 s) (14). This protocol was simulated with a 5-s square-wave increase in [Ca\(^{2+}\)]syn (to 1 μM) and [Ca\(^{2+}\)]tot (to 500 nM) (Fig. 2 B). We also simulated L-LTP induction with the pairing protocol used in Huang et al. (54), which uses multiple pairings of a single action potential (AP) in the potentiated synaptic pathway with a burst stimulus in a second pathway. Sixty bursts of three 100-Hz APs are given 5-s apart, for a total duration of 5 min. We modeled each AP-burst pairing with a brief (1.2 s) elevation of [Ca\(^{2+}\)]syn (to 400 nM) and [Ca\(^{2+}\)]tot (to 180 nM) (Fig. 2 C).

As noted above, the kinetics of cAMP production and its activation by Ca\(^{2+}\) have not been well characterized. Therefore, we assumed each tetanus or θ-burst induced a prescribed, square-wave elevation of [cAMP]. Observations suggest that the time for [cAMP] to return to basal levels after stimulation is ~1–2 min (55,56). Therefore, we assumed [cAMP] remained elevated for 1 min during and after stimulation. The pairing protocol (54) was assumed to elevate [cAMP] for 6 min (protocol duration + 1 min). Specific values for [cAMP] were 0.05 μM (basal), 0.15 μM (tetanic), 0.35 μM (θ-burst), and 0.15 μM (pairing).

Neuronal MAPK can be activated by Ca\(^{2+}\) elevation acting via CaM kinase I (57) or by cAMP elevation (58–60) or by a Ca\(^{2+}\)-independent pathway involving mGluR5 (61). Raf activation is the convergence point for these mechanisms of MAPK cascade activation. Rather than modeling these complexities in detail, we assumed each tetanus or θ-burst increased the rate constant \(k_{\text{Raf}}\) for synaptic and somatic Raf phosphorylation and activation (Eq. 5). In the absence of detailed data, we assumed a square-wave increase lasting for 1 min for tetanic and θ-burst stimuli and 6 min for the pairing protocol. Values for \(k_{\text{Raf}}\) were 0.0075 min\(^{-1}\) (basal), 0.16 min\(^{-1}\) (tetanus), 0.41 min\(^{-1}\) (θ-burst), and 0.16 min\(^{-1}\) (pairing). As discussed above, identical equations and \(k_{\text{Raf}}\) values describe synaptic and somatic Raf activation, \(k_{\text{Raf}}\) and [MAPK] elevations needed to be higher for θ-bursts than for tetani, so that similar peak MAPK activation, gene induction, and L-LTP resulted after one θ-burst versus after three tetani.

We also simulated chem-LTP, in which application of forskolin or BDNF activates PKA and MAPK (14,62). Typical experimental applications last ~30 min. For 30 min, \(k_{\text{Raf}}\) was elevated to 0.3 min\(^{-1}\) and [cAMP] was elevated to 0.4 μM. Somatic and nuclear [Ca\(^{2+}\)] were slightly elevated, by 60 nM, for 30 min. Data suggests neuronal [Ca\(^{2+}\)] is elevated by exposure to forskolin or BDNF (63,64).

### Modeling synaptic tagging and heterosynaptic L-LTP

The model was extended to simulate sequential tetanic stimulation of two synapses, A and B, with GPROD synthesis blocked during tetanization of synapse B (Fig. 7 below). Experimentally, if protein synthesis is blocked during tetanization of synapse B, L-LTP of synapse B still results (22). The synaptic tag hypothesis (21,22) suggests that the tetanus to synapse B activates synaptic kinases and phosphorylates tag substrates. L-LTP results because gene expression and protein synthesis was induced by the prior tetanus at synapse A. The necessary proteins are then captured by the tagged synapse B.

The model extension was carried out as follows. The differential equations for the 12 dependent synaptic variables were duplicated (Eqs. 1, 4–12, 16, 18–19) and the synaptic tag was duplicated (Eq. 15). The independent stimulus variables [cAMP], \(k_{\text{Raf,syn}}\) and \(k_{\text{Raf,syn}}\) were duplicated for synapse B. Tetanus of either synapse was simulated by brief elevations of these stimulus variables at only the tetanized synapse. Tetanus of either synapse elevates \([\text{Ca}^{2+}]_{\text{syn}}\), activating CAMKIV, and also elevates somatic \(k_{\text{Raf,syn}}\), activating the somatic MAPK cascade. PKA is also activated, enhancing MAPK nuclear translocation. For all stimulus variables, the basal and elevated levels are identical for stimulus of synapses A and B. These values are as given above (see preceding subsection).

The only coupling between synapses A and B is via the nucleus. Stimulation of either synapse induces activation of the nuclear kinases (CAMKK, CAMKIV, and MAPK) and elevation of the level of GPROD at both synapses. In Fig. 7, to simulate the experimental block of protein synthesis by anisomycin, GPROD synthesis is blocked (\(k_{\text{syn}}\) and \(k_{\text{shut}}\) in Eq. 17 are set to zero) during and after tetanus of synapse B.

This extension of the model simulates tagging and L-LTP of synapse B when GPROD synthesis is blocked during and after tetanus of synapse B (Fig. 7). However, to simulate more general stimulus protocols with multiple synapses, it would be necessary to represent cumulative activation of somatic PKA, which drives nuclear import of active MAPK. Separate variables would be required to represent PKA activity at the soma and at each synapse.

### Numerical methods

The forward Euler method was used for integration, with a time step of 15 ms. Simulations verified that further reductions in the time step did not significantly improve the accuracy of the results illustrated in Figs. 3–7. To further verify accuracy, the simulations of Figs. 3 and 6 were repeated using the second-order Runge-Kutta integration method (65). No significant differences in the time courses of the model variables resulted.

Initial values for the model variables were as follows. Somatic and synaptic [Raf], [MAPKK], and [MAPK] were respectively set to 0.5 × [Raf]syn, 0.5 × [MAPKK]syn, and 0.5 × [MAPK]syn. [MAPK]tot was set to 0.2 × [MAPK]tot. The remaining 16 dependent variables were set to 0.001, [Ca\(^{2+}\)]syn, and [Ca\(^{2+}\)]tot were set to 40 nM. To allow the model to reach equilibrium, simulations were run for at least four simulated days before L-LTP induction. During the equilibration simulation only, to ensure complete equilibration, the variables with the slowest time constants (W and [P]) were set equal to their steady-state values as determined by the other model variables. We verified that integration for even longer times did not alter the equilibrium state. The model was programmed in Java and simulated on Pentium 3 microcomputers. Programs are available upon request.

To allow concurrent visualization of variables of different magnitudes, amplitude scaling factors were applied when plotting simulation results (Figs. 3–7), as follows. The time courses of [Raf] and [CAMKIV] were vertically scaled (multiplied) by 10. [CAMKI] was vertically scaled by 0.1; MAPK species concentrations were scaled by 5.0; and TAG was scaled by 110. [GPROD] was scaled by 0.4. In Figs. 3–7, the variables representing enzyme concentrations and the variables [P] and [GPROD] have units of μM. The other variables, such as W and TAG, are nondimensional.

### RESULTS

#### Simulation of tetanic L-LTP

Tetanic L-LTP induction was simulated by applying three tetani, with an interstimulus interval (ISI) of 5 min (Fig. 2 A). After the tetani, CAMKII remains active for ~5 min and CAMKIV for ~45 min (Fig. 3 A). The time required for decay of CAMKIV activity is similar to data (23). PKA activity increases by ~100% during L-LTP induction, which is consistent with data (33). Simulated synaptic and somatic MAPK activity ([MAPK]syn and [MAPK]tot) both last ~2 h (Fig. 3 B). Data concerning the duration of MAPK activity are contradictory. One recent study suggests MAPK remains phosphorylated, and presumably active, for at least 8 h after tetanus (66). However, earlier studies (67,30) suggest a much briefer activation of ~30 min. Because long-lasting MAPK...
activity could regulate transcription and other processes involved in L-LTP, we suggest further experimental study of MAPK kinetics is warranted. Simulated basal [MAPK\textsubscript{act}] is \(\sim 15\%\) of peak [MAPK\textsubscript{act}]. L-LTP induction nears completion in \(\sim 2\) h (Fig. 3 D, time course of \(W\)). Similarly, induction of L-LTP with BDNF (bypassing E-LTP) requires \(\sim 2\) h (13). In Fig. 3 D, \(W\) increases by 142%. This amplitude is similar to the excitatory postsynaptic potential increase observed after three or four 1-s, 100-Hz tetani (68,30).

In Fig. 3 C, the synaptic tag variable and gene product level are both plotted to illustrate their overlap. Equation 18, describing the increase in \(W\), represents the amount of L-LTP as proportional to this overlap. The time course of [\(P\)] is illustrated in Fig. 3 D. In the model, [\(P\)] is assumed to limit the amount of L-LTP generated by prolonged stimuli, with synaptic incorporation of \(P\) both increasing \(W\) and diminishing [\(P\)] (Eqs. 18 and 19). With the parameters of Fig. 3, simulation of four tetani does not generate a significantly greater elevation of \(W\) (174\%). However, simulation of 10 tetani causes only a slightly greater \(W\) elevation (186\%), because [\(P\)] declines to \(\sim 0\).

**Effects of supralinear stimulus-response relationships**

The model incorporates three supralinear stimulus-response relationships. First, the rates of activation of CAMKII, CAMKK, and CAMKIV are determined by nonlinear Hill functions of [\(\text{Ca}^{2+}\)]. Second, active Raf phosphorylates MAP kinase kinase (MAPKK) twice. MAPKK-PP then phosphorylates MAPK twice. Only MAPK-PP phosphorylates MAPK substrates at a significant rate. These multiple phosphorylations of MAPKK and MAPK generate supralinearity in the output of the MAPK cascade (MAPK activity) as a function of the input (the rate of Raf activation) (69). Third, multiple kinase activities converge to increase \(W\). The rate of increase of \(W\) is proportional to gene product concentration ([GPROD]) and to the synaptic tag ([TAG]). The rate of GPROD formation is proportional to phosphorylation of two transcription factors and therefore to the activities of CAMKIV and nuclear MAPK (with saturation at high activities). [TAG] is proportional to the phosphorylation of three sites and therefore to the activities of synaptic CAMKII, MAPK, and PKA. Thus, if the activities of CAMKII, CAMKIV, PKA, and MAPK are doubled, the rate of increase of \(W\) can increase by up to 16-fold.

Empirically, a \(\sim 2–3\) s, 10–20-fold elevation of [\(\text{Ca}^{2+}\)] (from \(\sim 40\) nM basal levels to \(\sim 1\) \(\mu\)M in the vicinity of tetanized synapses, or \(\sim 300\) nM at the nucleus) suffices for long-lasting gene induction (induction of Arg3.1/Arc and other LTP-associated genes lasts \(>30\) min) (8,28). Such amplification of a brief input into a long-lasting output requires steep, supralinear relationships of input ([\(\text{Ca}^{2+}\) elevation]) to output (gene induction or synaptic weight changes). Without supralinearity, a 20-fold elevation of [\(\text{Ca}^{2+}\)] lasting for 3 s would drive only a negligible increase in a variable such as gene product concentration. The much longer time-constant of the latter variable would almost completely damp its response to the brief stimulus.

To quantify the effect of the three supralinearities discussed above, we repeated the simulation of Fig. 3 in three different ways, with supralinearity reduced as follows.

**Case 1:** the [\(\text{Ca}^{2+}\)] Hill coefficient in Eq. 1 was reduced to 1.
Case 2: only single phosphorylations of MAPK and MAPKK were assumed to occur.

Case 3: convergence of multiple kinases was reduced by elimination of the CAMKIV substrate TF-1.

The basal synthesis rate of $P$ was elevated 10-fold in Cases 1–3 to ensure decrease of L-LTP was not due to depletion of $P$. L-LTP (the increase in $W$) was reduced to 5.8% (Case 1), 87% (Case 2), and 5.5% (Case 3), compared to 142% in Fig. 3 D. Therefore, high $[\text{Ca}^{2+}]$ Hill coefficients and convergence of multiple kinases (Cases 1 and 3) contribute substantially to simulated L-LTP. The double phosphorylations of MAPKK and MAPK (Case 2) contribute considerably less.

Supralinear stimulus-response relationships also cause simulated L-LTP to exhibit threshold behavior. In Fig. 3 D, $W$ increases by 142% after three tetani. If only two tetani are simulated, the amount of L-LTP decreases by more than half, and if only one tetanus is simulated, L-LTP decreases by a further 80%. Such threshold dynamics may help explain the experimental requirement of 3–4 tetani for the reliable induction of L-LTP.

Sensitivity of L-LTP induction to parameters and stimulus pattern

Biochemical and genetic systems are commonly observed to be robust to significant changes in the values of parameters, such as mutations that alter enzyme activities. Therefore, a plausible model of L-LTP induction should be robust, such that simulated stimulus responses should not exhibit very high sensitivity to small changes in parameter values. However, it is also desirable to use modeling to predict parameters to which L-LTP induction may be most sensitive. Some of these high-sensitivity parameters could function as physiological control parameters to regulate LTP induction, and might serve as targets for pharmacological intervention to augment L-LTP and memory.

A standard method defines a set of relative sensitivities $S_i$ with the index $i$ ranging over all parameters $p_i$ (70, 71). Let $R$ denote the amplitude of a simulated stimulus response. For each $p_i$, a small change is made, and the resulting change in $R$ is determined. The relative sensitivity $S_i$ is then defined as the relative, or fractional, change in $R$ divided by the relative change in $p_i$,

$$ S_i = \frac{\Delta R / R}{\Delta p_i / p_i}. \quad (20) $$

We chose $R$ to be the magnitude of L-LTP 24 h after the tetanic stimulus protocol of Fig. 3, i.e., the increase in the synaptic weight $W$. With standard parameter values, $W = 0.188$ before tetanus, and 0.453 24 h after tetanus. Thus, the control value of $R$ is 0.265. Small (0.1%) changes in each parameter $p_i$ were then made to calculate the $S_i$-values. The parameters were those in Table 1 as well as the basal (unstimulated) levels of $[\text{cAMP}]$, $[\text{Ca}^{2+}]_{\text{Syn}}$, and $[\text{Ca}^{2+}]_{\text{nuc}}$.

All of the $S_i$-values were found to have an absolute value $<3$. Thus, the model is not unduly sensitive to variations in any one parameter. The range of $S_i$ values was $(-2.39, 2.65)$. Of the 46 $S_i$-values, 10 had an absolute value above 1. Eight $S_i$-values had absolute value $>1.4$, corresponding to the parameters $k_{\text{MAPK}}$ ($S_i = 2.65$), $k_{b,\text{MAPKK}}$ ($S_i = -2.39$), $k_{b,\text{Raf}}$ ($S_i = -2.30$), $k_{b,\text{Raf}}$ (basal) ($S_i = 1.64$), $k_{b,\text{MAPK}}$ ($S_i = 1.54$), $K_{\text{camp}}$ ($S_i = -1.77$), and $[\text{cAMP}]_{\text{basal}}$ ($S_i = -1.53$). All of these parameters except $K_{\text{camp}}$ and $[\text{cAMP}]_{\text{basal}}$ characterize the kinetics of the MAP kinase cascade. As discussed above, multiple phosphorylations within this cascade generate a supralinear relationship between Raf activation and MAPK activation. Thus, the magnitude of L-LTP induction exhibits a rather sensitive dependence on kinetic parameters of the MAPK cascade.

The relative sensitivities calculated with small parameter changes may not always predict the response of the model to larger parameter changes. Therefore, the calculation of the $S_i$-values was repeated, using substantial (40%) increases in each parameter $p_i$. Interestingly, an overall damping of the $S_i$-values was observed. Of the 46 $S_i$-values, 41 decreased in absolute value. The $S_i$ range decreased to $(-1.7, 0.60)$. Only four $S_i$-values had absolute value $>1.0$, corresponding to the parameters $k_{b,\text{MAPKK}}$ ($S_i = -1.69$), $k_{b,\text{Raf}}$ ($S_i = -1.68$), $k_{b,\text{MAPK}}$ ($S_i = -1.08$), and $K_{\text{camp}}$ ($S_i = -1.35$). The magnitude of L-LTP remains rather sensitive to MAPK cascade kinetics. The damping of the $S_i$-values with larger parameter changes suggests the model is reasonably robust to parameter variability, as is necessary for a plausible model of intracellular signaling and responses to stimuli.

Can the model predict a pattern of tetanic interstimulus intervals (ISIs) that is optimal for induction of L-LTP? To examine this question, we first determined the dependence of L-LTP on the ISI for a group of three tetani, simulated as for Fig. 3, with the ISI ranging from 0 to 300 min in steps of 1 min. For each simulation, the amount of L-LTP (the increase of $W$) was determined 24 h post-tetanus. Only a small enhancement of L-LTP by stimulus spacing was found. L-LTP was 135% for an ISI of 1 min, increasing slightly to a peak of 145% for ISIs of 9–15 min. Above 15 min L-LTP declined smoothly, to 98% for an ISI of 60 min and 36% for an ISI of 300 min. The model therefore predicts relatively little enhancement of hippocampal tetanic L-LTP when the ISI is increased from ~1 min to 5 min or longer.

However, the observed decline of L-LTP for long ISIs ($\geq 60$ min) suggests that for long ISIs, a strong enhancement of L-LTP can be produced by grouping stimuli into bursts. To explore this enhancement, we simulated six tetani, delivered in two protocols: 1) equal separation by ISIs of three hours versus 2) two bursts of three tetani, with ISIs of 10 min within bursts and 860 min between bursts. Both protocols have a duration of 15 h. Twenty-four h after stimuli, the L-LTP induced by Protocol 1 was 95%, whereas Protocol 2 induced a much greater L-LTP, 250%. Similar enhancements of L-LTP (not shown) were observed for grouping of

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stimuli into four-tetanus bursts, and for replacement of tetanic stimuli by 10-min chemical stimuli. Two-tetanus bursts induce much less L-LTP as discussed previously, and bursts of more than four tetani induce little additional L-LTP due to depletion of the precursor protein P (Eq. 19). Therefore, the model predicts that a stimulus pattern maximizing induction of L-LTP can be obtained by grouping stimuli into bursts of 3–4 tetani each. Within each burst, the ISI should be 10–15 min.

Simulations of L-LTP inhibition

Empirically, inhibition of CAMKII during and after stimuli blocks LTP induced by tetani (19) or by a pairing protocol (72). However, if the CAMKII inhibitor was perfused postsynaptically immediately after either stimulus protocol, no inhibition of LTP was observed. The model can simulate these observations. Fig. 4 illustrates that a block of L-LTP results when CAMKII activity is inhibited for 1 h during and after three tetani. In contrast, if the 1-h CAMKII inhibition is assumed to begin 5 min after the tetani, L-LTP is not significantly attenuated. The window during which CAMKII activation is required is narrow, comprising the tetani and only a few minutes afterwards. Therefore, in the model, the rapid decay of CAMKII activity in ~5 min after tetanus (Fig. 3 A) represents the disappearance of the requirement of CAMKII activity for L-LTP. Recent data suggest CAMKII activity may decay rapidly. Although hippocampal CAMKII phosphorylation persists for at least 30 min after tetani (73), the activity of CAMKII appears to decay within ~5 min after tetanic or chemical stimuli (74).

Fig. 4 also illustrates the effect on tetanic L-LTP of simulated inhibition of MAPK signaling by the commonly used compounds U0126 or PD98059, which block MAPKK activation (75). Strong attenuation is simulated (Fig. 4) if inhibition of MAPKK activation is modeled as a 90% reduction in the rate constant $k_{\text{MAPKK}}$ (Eqs. 7 and 8) during tetani and for 10 min after (as noted in Methods, such parameter alterations are applied identically to the somatic and synaptic MAPK cascades). Experimentally, inhibiting MAPKK activation during and after tetanic stimulation blocks L-LTP induction (30); $\theta$-burst L-LTP is also strongly attenuated by U0126 if this inhibitor is present during and for ~10 min after stimulus (14). In the model, the dual action of MAPK to phosphorylate a transcription factor (TF-2) and a synaptic substrate (Tag-3) is necessary for strong L-LTP attenuation. A model variant in which MAPK phosphorylates only one substrate retains considerable residual L-LTP (not shown).

Fig. 4 also illustrates inhibition of L-LTP due to CAMKIV inhibition during and after tetanus. Empirically, transgenic mice expressing dominant-negative CAMKIV exhibit impaired L-LTP (24). In the simulation, CAMKIV was not inhibited before tetanus, although in the mice CAMKIV activity should be reduced at all times. In the model, inhibition of CAMKIV before tetanus reduces gene expression (the concentration of GPROD), thereby decreasing the basal value of the synaptic weight $W$, whereas experimentally, dominant negative CAMKIV does not reduce basal synaptic strength (25). This contradiction suggests that in vivo, a compensatory homeostatic mechanism preserves basal synaptic weights. For simplicity, the current model does not hypothesize a homeostatic mechanism. In the model, the lack of a homeostatic mechanism similarly leads to diminished basal synaptic strength with CAMKII, MAPK, or PKA inhibition. A planned extension will incorporate homeostatic regulation of basal synaptic strength, which may maintain neuronal activity and synaptic drive near set points (76).

Antisense Arg3.1/Arc mRNA oligonucleotides inhibited tetanic L-LTP by 40–60% (77). No effect was seen on baseline synaptic strength. To simulate this experiment, the rate of GPROD synthesis (Eq. 17) was decreased by 60% during and after three tetani. This alteration reduced the peak of [GPROD] by 59%, similar in magnitude to the empirical reduction in Arg3.1/Arc protein (77). Simulated L-LTP was reduced by 53%.

Tetanic L-LTP is blocked by a PKA inhibitor peptide, PKI (78). In the model, tetanic L-LTP was blocked when [PKAact] was reduced by 90% during and after stimulation. Empirically, tetanic L-LTP was also blocked by a brief application of RpcAMP, which competitively inhibits cAMP’s activation of PKA (68). RpcAMP was washed out after the tetanus. We attempted to simulate this experiment by terminating PKA inhibition 5 min after three simulated tetani. However, this did not block L-LTP. Five minutes after the tetani, phosphorylation of the CAMKII and MAPK synaptic tag substrates remained high. When PKA inhibition was terminated, the PKA substrate was significantly phosphorylated by basal PKA activity. The synaptic tag variable therefore increased, and overlapped with increased synthesis of GPROD, inducing L-LTP.
One possible explanation for the experimental block of L-LTP by brief RpcAMP applications is that RpcAMP inhibits PKA-independent activation of the MAPK signaling cascade. We therefore examined whether simulated L-LTP was inhibited if both PKA activity and MAPKK activation ($k_{f,\text{MAPKK}}$) were reduced by 90% during three tetani and for 5 min after. These reductions sufficed to inhibit L-LTP by 81%. There is experimental support for the suggestion that RpcAMP inhibits PKA-independent activation of MAPK. Activation by cAMP of the GTP-binding protein Rap1 can contribute to Raf activation (42) and this pathway appears independent of PKA (58,60).

**Simulation of $\theta$-burst, pairing-induced, and chemical L-LTP**

Fig. 5A illustrates that the model simulates similar amounts of L-LTP for four stimulus protocols. L-LTP is taken to be the increase in $W$ above baseline 24 h after each protocol. The largest potentiation (142%) is for tetanic L-LTP induction. A $\theta$-burst stimulus (TBS) protocol was also simulated, yielding L-LTP of 86%, which is similar to experimental values (14). Inhibition of MAPKK activation (reduction of $k_{f,\text{MAPKK}}$ by 90%) during and for 10 min after TBS attenuated L-LTP by 69%. A similar attenuation was observed experimentally (14). We also simulated (Fig. 5B) the L-LTP induction protocol used in Huang et al. (54), which pairs stimulation of two synapses. Substantial L-LTP (103%) resulted. The relatively weak electrical stimuli of the pairing protocol yield lower nuclear Ca$^{2+}$ and less CAMKIV activation. Therefore, to obtain substantial gene induction ([GPROD] elevation) and consequent L-LTP, the pairing protocol was assumed to strongly activate Raf and consequently MAPK ($k_{f,\text{Raf}}$ was elevated to 0.16 min$^{-1}$ for 6 min as described in Methods). The strong MAPK activation compensated for the weak CAMKIV activation, yielding substantial induction of GPROD and L-LTP. An experimental prediction follows. Pairing-induced L-LTP should be less inhibited than tetanic L-LTP after dominant negative CAMKIV is introduced as in Kang et al. (25).

Experimentally, chemical L-LTP (chem-LTP) is induced by forskolin or BDNF, without electrical stimulation. We first attempted to model chem-LTP by activation of Raf and PKA, without elevation of Ca$^{2+}$. However, significant L-LTP could not be simulated, because without some CAMKII activation, the level of synaptic tag remains very low, and without CAMKIV activation, the gene product level [GPROD] remains very low. We therefore assumed that synaptic and nuclear Ca$^{2+}$ were slightly elevated during the 30-min chemical application. Elevations of 60 nM for [Ca$^{2+}_{\text{syn}}$] and [Ca$^{2+}_{\text{nuc}}$] were assumed. Substantial chem-LTP (135%) was then simulated. Similar L-LTP magnitudes are observed experimentally (14,79). Fig. 6, A and B, illustrates the simulation of...
chem-LTP. A large increase in the synaptic tag variable $TAG$ is seen, partly due to very strong PKA activation and almost complete phosphorylation of the PKA tag substrate Tag-P2. The CAMKII activation that phosphorylates Tag-P1 and contributes to $TAG$ elevation is small compared to that in electrical stimulus protocols (Fig. 6 A, rise in CAMKII activity slightly above baseline).

Empirically, it is plausible that forskolin or BDNF application elevates $[\text{Ca}^{2+}]_i$. In GnRH neurons, increased cAMP augments $[\text{Ca}^{2+}]_i$ (63). BDNF application to cultured hippocampal neurons increased $[\text{Ca}^{2+}]_i$, apparently due to IP3-gated $\text{Ca}^{2+}$ release from intracellular stores (64).

Inhibition of MAPKK activation by U0126 or PD98059 suffices to block chem-LTP even when the inhibitor is washed out immediately after BDNF or forskolin application (13,14). The model simulates this behavior. If MAPKK activation is inhibited by 90% during and for 5 min after the chemical stimulus, L-LTP is strongly attenuated (the increase in $W$ is reduced by 78%, Fig. 6 B).

We examined whether simulated $\theta$-burst, pairing-induced, and chemical L-LTP exhibited threshold behavior, i.e., a supralinear increase in the amount of L-LTP versus the stimulus duration. The threshold for tetanic L-LTP was discussed above. We reduced the duration of the $\theta$-burst, pairing, and chemical protocols by 40%. L-LTP was reduced by greater percentages; 80% ($\theta$-burst), 68% (pairing), and 67% (chemical). These greater percentage reductions illustrate that a supralinear increase of L-LTP with stimulus duration exists for all protocols, and this supralinearity is steepest for the $\theta$-burst protocol and the tetanic protocol.

**Simulation of synaptic tagging**

We examined whether the model could simulate the primary synaptic tagging experiment presented in Frey and Morris (22) (their Fig. 1). In that experiment, one synapse, synapse $A$, was first given three tetani (100 Hz for 1 s, interstimulus interval of 10 min), inducing L-LTP. Thirty-five min later, protein synthesis was halted by anisomycin. A second synapse, synapse $B$, was then given three tetani. One hour separated the first tetanus to synapse $A$ and that to synapse $B$. Despite the presence of anisomycin, synapse $B$ underwent L-LTP. This experiment has been interpreted (21,22) as supporting the hypothesis of synaptic tagging, with synapse $B$ tagged by the second set of tetani. Synapse $B$ can then capture the gene products that were previously synthesized as a consequence of the tetani to synapse $A$.

To model this experiment, the model of Fig. 1 was extended to represent two synapses, as described in Model Development, above. For synapse $A$, the first set of three tetani activated synaptic kinases, somatic and nuclear MAPK, and GPROD synthesis, yielding substantial L-LTP (traces for $TAG$-$A$, GPROD, and $W$ (tetanic), Fig. 7 B). No L-LTP of synapse $B$ resulted, because kinases at synapse $B$ were not activated. To model the effect of anisomycin, synthesis of GPROD was halted 35 min after the tetani to synapse $A$. The second set of tetani, to synapse $B$ only and with anisomycin, had no effect on synapse $A$. However, these tetani activated kinases at synapse $B$, setting the synaptic tag (trace for $TAG$-$B$, Fig. 7 B). Substantial L-LTP of synapse $B$ resulted (112% increase in $W$ (tagged), Fig. 7 B) because the $TAG$-$B$ time course for synapse $B$ overlapped the GPROD time course resulting from prior stimulation of synapse $A$. The $TAG$-$B$ time course subsequently decays within 3 h, similarly to data (21,22).

**DISCUSSION**

**A model of L-LTP induction clarifies the roles of essential biochemical nonlinearities**

We have constructed a model assigning experimentally supported roles to kinases essential for the induction and expression of L-LTP. The model is useful to:

1. Clarify the significance of the biochemical nonlinearities that are essential for amplifying a brief stimulus (elevation of $[\text{Ca}^{2+}]_i$) into a long-lasting increase in synaptic strength.

2. Provide a framework for interpreting the effects of manipulations affecting L-LTP, such as kinase inhibition.

![Simulation of synaptic tagging](image)

**FIGURE 7** (A) Schematic of the simulation of synaptic tagging. Three tetani, identical to Fig. 2 A except with an interstimulus interval of 10 min, are applied to synapse $A$. One hour after the first tetanus to synapse $A$, synapse $B$ is likewise given three tetani. Only the tetani to synapse $A$ activate gene expression (GPROD synthesis). (B) Time courses of the tag at synapse $A$, the tag at synapse $B$, [GPROD], and $W$ for synapses $A$ and $B$. The $W$ (tetanic) time course represents L-LTP of synapse $A$, the $W$ (tagged) time course represents L-LTP of synapse $B$. Synthesis of GPROD is blocked 35 min after the first set of tetani by setting the rate constants $k_{\text{syn}}$ and $k_{\text{synbas}}$ (Eq. 17) to zero.
3. Predict outcomes of experiments to delineate mechanisms of L-LTP induction and expression.

In the model, L-LTP inducing stimuli are represented by separate increases in $[\text{Ca}^{2+}]$, [cAMP], and synaptic and somatic Raf activation. However, cAMP elevation in electrically stimulated neurons appears to follow $[\text{Ca}^{2+}]$ elevation and activation of adenyl cyclase 1 and 8 (37,38), and Raf activation appears at least partly driven by $[\text{Ca}^{2+}]$ elevation (57). Therefore, the increase in synaptic weight seen in L-LTP is predominantly driven by very brief ($\sim 1$–5 s) increases in intracellular $[\text{Ca}^{2+}]$. As discussed in Results, the model represents a supralinear relationship between the stimulus of $[\text{Ca}^{2+}]$ elevation and the response of synaptic weight increase, and this supralinearity is essential for amplifying a brief $[\text{Ca}^{2+}]$ increase into a long-lasting increase in the synaptic weight $W$. The supralinearity also results in threshold dynamics, in that the amount of L-LTP increases steeply with the number of stimuli (see Results).

Empirically, a similar supralinear relationship between $[\text{Ca}^{2+}]$ elevation and synaptic weight increase has been found. Moderate stimuli, such as low-frequency electrical pulses, produce LTD, whereas with stronger stimuli, there is a crossover to LTP. The kinetic profiles of $\text{Ca}^{2+}$ signals generated by stimuli in cortical slices have recently been compared with the plasticity outcome (80). An abrupt crossover from LTD to LTP occurred when peak $[\text{Ca}^{2+}]$ increased over a relatively narrow range, $\sim 0.7$–1.0 $\mu$M. Such an abrupt crossover requires a supralinear correlation between peak $[\text{Ca}^{2+}]$ and LTP. Our model suggests that the convergence of multiple kinases, including CaM kinases, is important for this nonlinearity. The dependence of L-LTP on multiple kinases may also allow numerous physiological regulatory points for this fundamental process.

Sensitivity analysis indicated the model dynamics are not overly sensitive to variations in any parameter. The L-LTP induced by simulated tetani is most sensitive to kinetic parameters in the MAPK cascade. It is plausible that these parameters could serve as physiological control points regulating L-LTP induction. Altering the intracellular distribution of Raf or MAPKK, or their interactions with other proteins, could alter the available amounts of these enzymes ([Raf]tot, [MAPKK]tot) or their catalytic efficiencies ($k_{f,\text{MAPK}}, k_{b,\text{MAPKK}}, k_{b,\text{Raf}}$). There is significant interest in developing pharmacological agents to enhance memory formation (81–83). Simulations illustrated that the sensitivities of L-LTP to alterations in specific parameters such as the dephosphorylation rate constants for MAPKK and Raf ($k_{b,\text{MAPKK}}, k_{b,\text{Raf}}$) are substantial. A pharmacological agent that inhibits the dephosphorylation and deactivation of MAPKK or Raf might significantly enhance L-LTP induction and the formation of LTM.

The model predicts that maximal induction of L-LTP can be achieved by grouping stimuli into bursts. For tetanic stimuli or brief chemical applications, bursts of 3–4 stimuli, with an interstimulus interval of 10–15 min, are optimal for simulated L-LTP induction. There is little experimental data with which to compare this prediction. One study reports that for a burst of three tetani, an interstimulus interval of $\sim 10$ min is indeed optimal for LTP (84). However, these authors restricted their assay to E-LTP (45 min post-stimulus).

After L-LTP, $W$ decays very slowly toward basal values, at a rate governed by the large time constant for decay of $W$. $\tau_{W} = 140,000$ min (3.2 months). Indeed, L-LTP can persist for months (2), although in vivo, depression due to competitive potentiation of other synapses (85), or homeostatic regulation of synaptic weights (76), might commonly eliminate L-LTP more rapidly.

Given that lifetimes of synaptic proteins in vivo are on the order of hours to days (86), maintenance of L-LTP for weeks or months must rely on processes that can compensate for molecular turnover. These processes are not yet well characterized, and are not currently represented in the model. Bistable molecular synaptic switches have been proposed that, if set to an active state, might retain this state and maintain high synaptic strength for months or longer. Three proposed switches are:

1. A positive feedback loop based on mutually reinforcing activation of MAPK, protein kinase C, and phospholipase A2 (5,87).
2. A switch whereby transient activation of PKA phosphorylates a critical number of AMPA receptors, sufficient to saturate phosphatase activity, so that basal PKA activity can then maintain phosphorylation of these receptors (88).
3. A positive feedback loop in which transient enhancement of translation of the elongation factor eEF1A leads to self-reinforcing, enhanced translation of eEF1A and other mRNAs necessary for L-LTP (89,90).

The kinase activation events and gene induction represented in our model could serve as input to these proposed switches. Transient MAPK and PKA activation could respectively activate switches 1 and 2. Switch 3 could be activated after MAPK activation, because neuronal MAPK activation leads to phosphorylation of multiple translation factors (16), plausibly enhancing translation of eEF1A. An alternative proposal for long-term maintenance of L-LTP posits recurrent activations of the synaptic networks that store memories, perhaps during sleep (91,92). These episodes of activity could drive repeated L-LTP events that maintain synaptic strengths.

The model represents key signaling pathways involved in L-LTP induction

We believe that the model represents the most commonly proposed roles of kinases essential for L-LTP, in particular CAMKII, CAMKIV, PKA, and ERK isoform(s) of MAPK. However, these representations are qualitative and do not consider many details of kinase regulation or function. For
example, MAPK is represented as directly phosphorylating a nuclear transcription factor, not considering activation by MAPK of CREB kinases such as RSK-2 or mitogen and stress-activated kinase (MSK) (93,94). Nevertheless, we believe our representations of kinases suffice to illustrate important dynamic elements, such as supralinear stimulus-response relationships that appear essential for L-LTP induction. Also, the model can simulate a variety of kinase inhibitor experiments. Simulations do fail to account for the preservation of basal synaptic strength in the presence of dominant negative CAMKIV or of inhibitors of the other kinases. However, these failures are useful, indicating that a more comprehensive model will need to incorporate homeostatic mechanisms for preserving basal synaptic strengths.

The model does not represent all significant biochemical pathways involved in L-LTP. One such pathway is activation of PKM/PKCζ due to translation of a PKM-specific mRNA (95) and consequent activation of p70s6 kinase (96), which upregulates dendritic translation near activated synapses (97). Another such pathway may be transport of phosphorylated CREB from dendrites to nucleus after synaptic stimulation (98). We believe, however, that the model provides a flexible framework to incorporate additional pathways as they are characterized. Very recently, phosphatidylinositol-3-kinase (PI3K) inhibition has been reported to reverse L-LTP (99). It may, therefore, be useful to incorporate a representation of the PI3K signaling pathway.

The model suggests experimental predictions

Experimental predictions could either falsify or support key assumptions of our model, as follows:

1. The model assumes that forskolin or BDNF exposure significantly elevates Ca
   
   2
   
   +, activating CaM kinases necessary for L-LTP (Fig. 6). As discussed in Results, forskolin or BDNF have been observed to elevate neuronal Ca
   
   2
   
   +. However, those experiments did not involve L-LTP induction protocols. If Ca
   
   2
   
   + elevation is necessary for chem-LTP, inhibition of CAMKII (72), or introduction of dominant negative CAMKIV (25), should impair chem-LTP. Fluorescent Ca
   
   2
   
   + indicators should also reveal a significant, but modest, increase in [Ca
   
   2
   
   +].

2. To simulate a block of L-LTP due to a brief application of the inactive cAMP analog RpcAMP, the model assumes RpcAMP inhibits activation of the MAPK cascade. If this assumption is correct, RpcAMP should inhibit experimental activation of ERK I/II isofoms of MAPK due to tetanic stimulation. As noted previously, there is evidence that cAMP can activate the neuronal MAPK cascade (58,42).

Additional predictions may help to clarify the role of PKA in L-LTP. Although PKA activity has been reported necessary for setting a synaptic tag (20), the PKA inhibitor used, KT5720, is not very selective. It inhibits a number of kinases, including MAP kinase kinase 1, at least as strongly as PKA (75). The peptide inhibitor of PKA, PKI, has been infused into postsynaptic pyramidal neurons during L-LTP recordings (78). A synaptic tagging experiment similar to Fig. 1 D of (22), with anisomycin present during the second set of tetani to synapse B, might be repeated with PKI infused before tetanizing synapse B. The model assumes PKA activity is necessary for tagging, and predicts that L-LTP of synapse B would be blocked by PKI. The model also assumes that PKA activity is necessary for nuclear translocation of MAPK. If this is correct, infusion of PKI should block MAPK translocation observed after θ-burst stimulation (14) or BDNF application (29). Infusion of PKI should also block chem-LTP.

The model appears helpful in identifying similarities, and at least one major difference, between mechanisms of L-LTP induction and another form of long-lasting synaptic strengthening, long-term facilitation (LTF) of synapses in the mollusk Aplysia and other invertebrates (100). In Aplysia, LTF of synapses from sensory to motor neurons is induced by spaced applications of serotonin (5-HT). Typically five 5-min pulses of 5-HT are used (101,102). As with L-LTP, activation and nuclear translocation of an ERK isoform of MAPK appear necessary for LTF (102,103). LTF exhibits a threshold nonlinearity in that five pulses of 5-HT induce LTF, but four do not (104). As discussed for L-LTP (see Results), such threshold behavior, as well as the ability of brief inputs (5-HT applications) to produce long-lasting synaptic change, suggest supralinear stimulus-response relationships. The requirement for multiple phosphorylations to activate MAPKK and MAPK may generate such a nonlinearity for Aplysia LTF and for L-LTP.

A major difference between LTF and L-LTP is that LTF induced by spaced 5-HT applications has not been found to require elevation of cytoplasmic or nuclear Ca
   
   2
   
   +. Nevertheless, as with L-LTP, there is likely to be a supralinear convergence of activation of multiple kinases to induce LTF. PKA is activated during LTF induction (101), and can phosphorylate the CREB1 transcriptional activator. Aplysia ERK affects gene induction by phosphorylation of at least one transcription factor, CREB2 (102). As with L-LTP, PKA activity appears necessary to set a synaptic tag allowing LTF (105,106). Experiments like those suggested for L-LTP could also clarify the role of PKA in LTF. Injection of PKI into Aplysia sensory neurons would be predicted to block synaptic tagging and nuclear ERK translocation.

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