STIM2 regulates PKA-dependent phosphorylation and trafficking of AMPARs

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Running Head: STIM2 regulates AMPA receptor dynamics

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ABSTRACT

STIMs (STIM1 and STIM2 in mammals) are transmembrane proteins that reside in the endoplasmic reticulum (ER) and regulate store-operated Ca\(^{2+}\) entry (SOCE). The function of STIMs in the brain is only beginning to be explored and the relevance of SOCE in nerve cells is debated. Here, we identify STIM2 as a central organizer of excitatory synapses in the brain.

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STIM2, but not its paralogue STIM1, influences the formation of dendritic spines and shapes basal synaptic transmission in excitatory neurons. We further demonstrate that STIM2 is essential for cAMP/PKA-dependent phosphorylation of the AMPA receptor (AMPAR) subunit GluA1. cAMP triggers rapid migration of STIM2 to ER-plasma membrane (PM) contact sites, enhances recruitment of GluA1 to these ER-PM junctions, and promotes localization of STIM2 in dendritic spines. Both biochemical and imaging data suggest that STIM2 regulates GluA1 phosphorylation by coupling PKA to the AMPAR, in a SOCE-independent manner. Consistent with a central role of STIM2 in regulating AMPAR phosphorylation, STIM2 promotes cAMP-dependent surface delivery of GluA1 through combined effects on exo- and endocytosis. Collectively, our results point to a unique mechanism of synaptic plasticity, driven by dynamic assembly of a STIM2 signaling complex at ER-PM contact sites.

INTRODUCTION

The endoplasmic reticulum (ER) regulates structural and functional changes in neural circuits in both the developing and adult nervous systems (Mattson et al., 2000; Bardo et al., 2006). The ER is a continuous dynamic network of tubular membranes that connect the soma to the neuron's dendritic and axonal arbors, and protrudes into large dendritic spines (Bourne and Harris, 2012). The organization of the ER is thus particularly suited to process synaptic inputs locally and to integrate information over long distances. The ability of the ER to release Ca\(^{2+}\) in response to synaptic or other signaling inputs is one important mechanism by which this organelle fine-tunes synaptic Ca\(^{2+}\) transients and mediates synaptic plasticity (Garaschuk et al., 1997; Finch and Augustine, 1998; Lauri et al., 2003). Abnormal ER Ca\(^{2+}\) and protein homeostasis have been implicated in several major neurodegenerative disorders, including Alzheimer's and Parkinson's diseases (Mattson et al., 2000). Despite evidence linking the ER to normal and pathological synaptic functions, surprisingly little is known about how this organelle communicates with synapses.

Ultrastructural studies in the late 1950's first reported the existence of contact sites between the ER and the plasma membrane (PM) in muscles cells (Porter and Palade, 1957) and neurons (Rosenbluth, 1962). Stable ER-PM junctions have since been observed in most eukaryotic cells and consist of closely apposed membranes separated by a thin (10 to 30 nm) inter-membrane space. The composition and function of neuronal ER-PM junctions is largely unknown, but ER-PM contact sites in non-excitable cells have received considerable attention
since the discovery of the STIM (Stromal Interaction Molecule) proteins (Liou et al., 2005; Roos et al., 2005). STIMs (STIM1 and STIM2 in mammals) are single-pass transmembrane proteins that reside in the ER and sense changes in luminal ER Ca\(^{2+}\) concentration. Following store depletion, STIMs oligomerize and migrate to ER-PM junctions, where they bind to and activate Orai1 channels at the plasma membrane, thereby allowing Ca\(^{2+}\) to flow into the cytoplasm (Feske et al., 2006; Vig et al., 2006; Zhang et al., 2006). The Ca\(^{2+}\) sensors STIMs and Orai1 are the main molecular components of store-operated Ca\(^{2+}\) entry (SOCE), also referred to as capacitative Ca\(^{2+}\) entry (Putney, 1986). Importantly, recent studies have shown that, in addition to Orai, STIM1 also modulates the activity of voltage-gated calcium channels (VGCCs) (Park et al., 2010), adenylate cyclase (AC) (Lefkimmiatis et al., 2009), and the Ca\(^{2+}\) pump PMCA (Krapivinsky et al., 2011), and can operate as a sensor of heat (Xiao et al., 2011) and oxidative stress (Hawkins et al., 2010), suggesting that STIM proteins may impact multiple signal transduction pathways.

While the role of STIM1 in regulating SOCE is undisputed, less is known about the function of STIM2. STIM2 has a lower affinity for Ca\(^{2+}\) than STIM1 and thus migrates to ER-PM contact sites in response to relatively small decreases in ER Ca\(^{2+}\) concentration (Brandman et al., 2007). However, coupling of STIM2 to Orai1 is weak and STIM2 is a poor activator of Orai1 compared to STIM1 (Bird et al., 2009; Wang et al., 2014). This has led to the idea that STIM2 is a homeostatic regulator of basal Ca\(^{2+}\) levels (Brandman et al., 2007). While in most tissues STIM1 is expressed at higher levels than STIM2, relative expression of these two isoforms is inversed in most parts of the nervous system (Skibinska-Kijek et al., 2009), suggesting brain-specific functions of STIM2.

The relevance of SOCE in the nervous system is debated. In contrast to non-excitable cells, where SOCE serves as the predominant Ca\(^{2+}\) entry pathway, neurons display on their surface abundant ligand- and voltage-gated Ca\(^{2+}\) channels with much higher Ca\(^{2+}\) conductance than SOC channels. Indeed, store depletion leads to little if any Ca\(^{2+}\) entry in neurons compared to Ca\(^{2+}\) influx through VGCCs (Park et al., 2010). The controversial nature of SOCE in neurons is further fueled by a series of contradictory reports on the magnitude and properties of SOCE in these cells (Bouron et al., 2005; Berna-Erro et al., 2009; Park et al., 2010; Gruszczynska-Biegala et al., 2011; Lalonde et al., 2014; Sun et al., 2014) and by the fact that SOC channels have not been molecularly defined in nerve cells. Nevertheless, neuronal SOCE has been implicated in hypoxic neuronal cell death (Berna-Erro et al., 2009)
and recently in dendritic spine maturation (Sun et al., 2014) and degradation of the transcription factor Sp4 (Lalonde et al., 2014).

The STIM1 and STIM2 genes are evolutionarily conserved and probably descend from duplication of an ancestral STIM gene about 500 million years ago (Collins and Meyer, 2011). Interestingly, this gene duplication coincides with the emergence of dendritic spines and the explosion of brain complexity in higher vertebrates (Garcia-Lopez et al., 2010). Taken together, these data suggest the possibility that STIM2 regulates neuronal and synaptic functions, through mechanisms other than SOCE.

Here, we show that STIM2 regulates the formation and remodeling of dendritic spines in excitatory neurons. STIM2 signals through a cAMP/PKA pathway - rather than through SOCE - to promote phosphorylation and surface delivery of AMPA-type glutamate receptors (AMPARs). Our data reveal an unsuspected connection between the ER and excitatory synapses and suggest a critical role of STIM2 signaling in AMPAR dynamics and synaptic plasticity.

RESULTS

STIM2 localizes to large dendritic spines and is enriched in the post-synaptic density
STIM2 is highly expressed in the hippocampus (Figure 1A, see also (Skibinska-Kijek et al., 2009)), and its expression in dissociated rat hippocampal neurons progressively increases until DIV (days in vitro) 14 (Figure 1B), around the time of synaptogenesis. Super resolution microscopy of mature hippocampal neurons showed that YFP-STIM2 localizes to patches in the dendritic shaft that appear connected by a network of ER-like tubules (Figure 1C). YFP-STIM2 puncta are also detected in about 40% of dendritic spines (Figure 1D), in good agreement with a recent study (Sun et al., 2014) and the reported presence of the ER in ~50% of spines in CA1 hippocampal neurons (Spacek and Harris, 1997). Dendritic spines receive most excitatory inputs in the brain (Yuste, 2011) and their size correlates with synaptic strength (Matsuzaki et al., 2004). We found that YFP-STIM2 is preferentially associated with large spine heads (Figure 1E), suggesting that STIM2 may regulate spine morphogenesis. To determine whether STIM2 associates with the post-synaptic density (PSD), a protein-dense specialization located at the tip of dendritic spines, we isolated synaptosomes (SPMs) from adult rat brains, and separated presynaptic membranes/synaptic vesicles (Pre/SV) from PSDs
by fractionation on a sucrose gradient and detergent extraction. This procedure led to a clean separation of pre- and post-synaptic markers (Figure 1F) and showed clear enrichment of STIM2 in the PSD fraction, with no STIM2 detected in the Pre/SV fraction. These observations thus indicate that STIM2 is associated with the post-synaptic compartment in both hippocampal neuron cultures and adult brains.

**STIM2 regulates dendritic spine morphogenesis**

The presence of STIM2 in dendritic spines prompted us to examine whether STIM2 regulates spinogenesis. Silencing of STIM2 in dissociated hippocampal neurons (DIV 21-23) using two independent shRNA sequences (see Figure 4 for validation of these STIM2-targeting shRNAs) led to a decrease in dendritic spine density. This spine phenotype was partially rescued by introducing the human (RNAi-resistant) YFP-STIM2 variant (Figure 2A, B). Although the fraction of mature (mushroom) spines tends to be smaller in STIM2-silenced neurons, there was no significant difference in the distribution of spine type (Figure 2A, B). STIM1 silencing, on the other hand, had no detectable effect on spine density or shape (Figure 2A, B; see Figure S1 for validation of the STIM1 shRNA).

To determine whether STIM2 regulates spinogenesis in hippocampal neural circuits, we biolistically transfected organotypic slice cultures with shRNA constructs (Figure 2C, D and Figure S2A, B). Expression of two independent STIM2 shRNAs resulted in a reduction in spine density in both basal (data not shown) and apical dendrites in mature (DIV 14-16) CA1 pyramidal neurons (Figures 2C, D). This decrease in spine density could be partially rescued by expression of YFP-STIM2. STIM2 silencing had no significant effect on the distribution of spine type (Figure 2D), but resulted in a small decrease in apical dendrite complexity (Figure S2C). Together, these results indicate that STIM2 influences the formation and/or maintenance of dendritic spines and fine tunes the development of dendritic arbors.

**STIM2 shapes spontaneous synaptic transmission**

The spine phenotype observed in STIM2-silenced neurons prompted us to investigate whether STIM2 regulates synaptic transmission. Whole-cell patch clamp recordings showed a clear reduction in both the frequency and amplitude of mEPSCs in STIM2-silenced hippocampal neurons. These defects were again corrected by the introduction of YFP-STIM2 (Figure 3A-D). In these sparsely-transfected neuron cultures, presynaptic inputs originate primarily from non-transfected cells, suggesting that reduced mEPSC frequency likely results
from a post-synaptic defect. To test whether a reduction in synapse density underlies this decrease in mEPSC frequency, we measured synapse density by scoring puncta co-stained by both pre- (VAMP2) and post-synaptic (Homer-1) markers. STIM2-silenced neurons display fewer synapses than control cells (Figure 3E, F), in accordance with the observed decrease in spine density. Reduced mEPSC amplitude, on the other hand, suggests a defect in AMPAR synaptic localization and/or channel properties.

**STIM2 reciprocally regulates phosphorylation of GluA1 on Ser831 and Ser845**

AMPARs are the main mediators of excitatory neurotransmission in the brain (Huganir and Nicoll, 2013). They consist of four subunits (GluA1-4) which assemble in different combinations to form tetrameric channels. GluA1 has an unusually long C-terminal cytoplasmic tail, the phosphorylation of which regulates activity-dependent synaptic delivery and channel properties of the AMPAR (Derkach et al., 1999; Banke et al., 2000; Esteban et al., 2003). Two phosphorylation sites in the GluA1 cytoplasmic tail, Ser831 and Ser845, have been particularly well characterized. Phosphorylation of Ser831 by CaMKII and PKC regulates single-channel conductance of the AMPAR (Derkach et al., 1999), while cAMP/PKA-dependent phosphorylation of Ser845 increases channel open probability (Banke et al., 2000) and promotes surface expression of AMPARs (Oh et al., 2006). Both pSer845 and pSer831 residues have been implicated in long-term potentiation (LTP) and long-term depression (LTD) in the hippocampus, two forms of synaptic plasticity which have been associated with learning and memory (Esteban et al., 2003; Lee et al., 2003; Lee et al., 2010; Makino et al., 2011).

We thus probed the effect of STIM2 on GluA1 phosphorylation. Lentiviral transduction of hippocampal neurons with two different STIM2 shRNAs led to a marked decrease in the steady-state phosphorylation of GluA1 on Ser845. Conversely, STIM2 silencing resulted in an increase in pSer831 (Figure 4A). Both the Ser845 and Ser831 phosphorylation phenotypes were efficiently rescued by co-expression of YFP-STIM2 at a level comparable to endogenous STIM2 (Figure 4A). Expression levels of GluA1 (Figure 4A), PKA (Figure 4K), CaMKII, GluA2 or the NMDA receptor subunit GluN1 (Figure S3) were not altered by STIM2 knock-down. Thus, STIM2 reciprocally regulates GluA1 phosphorylation on Ser845 and Ser831.

Because STIM2 silencing results in a loss of function in Ser845 phosphorylation and PKA-mediated phosphorylation of Ser845 is required for synaptic recruitment of GluA1 (Esteban et al., 2003), we focused on the mechanisms underlying STIM2-dependent
phosphorylation of GluA1 on Ser845. PKA activity depends on cAMP-mediated dissociation of the regulatory subunit (rPKA) from the catalytic subunit (cPKA) (Skroblin et al., 2010). We tested whether STIM2 also regulates GluA1 Ser845 phosphorylation in response to acute PKA activation by treatment with forskolin (an adenylate cyclase agonist) and rolipram (a phosphodiesterase inhibitor). Forskolin/rolipram (forsk/rolipr) induced robust GluA1 Ser845 phosphorylation (Figure 4B, C), which was strongly inhibited (up to 80%) by two shRNAs against STIM2 and rescued by co-transduction of these cells with YFP-STIM2 (Figure 4B, C), but not YFP-STIM1 (Figure S4). The requirement of STIM2 in forsk/rolipr-induced GluA1 phosphorylation suggests that STIM2 operates downstream of AC. Indeed, STIM2 silencing had no detectable effect on cAMP levels, at steady state, or after forsk/rolipr treatment (Figure 4D).

We next evaluated the impact of STIM2 on bulk PKA activity by ELISA and found no significant changes between control and STIM2-silenced neurons in resting cells, or after forsk/rolipr treatment (Figure 4E). We then turned to FRET imaging as an alternative approach to measure PKA activity. We used an optimized FRET-based sensor of PKA activity, AKAR3EV (Komatsu et al., 2011), which we introduced in hippocampal neurons, together with scramble or STIM2 shRNA expressing vectors. Forsk/rolipr induced a similar increase in AKAR3EV FRET signals in control and STIM2-silenced cells (Figure 4F, G, movies 1 and 2). Analysis of time series showed that the kinetics of PKA activation were unaltered by STIM2 knockdown and that PKA activity reached slightly higher levels in STIM2-silenced cells, although this difference did not reach statistical significance (Figure 4G). Together, these results show that STIM2 is essential for GluA1 Ser845 phosphorylation and appears to function downstream of cAMP/PKA.

**STIM2 couples GluA1 to PKA**

PKA-dependent phosphorylation of GluA1 depends on the PKA scaffold AKAP150 (also called AKAP5 or AKAP79 in humans), which positions PKA in close proximity to its synaptic targets (Colledge et al., 2000; Hoshi et al., 2005). We thus asked whether STIM2 regulates the interaction of GluA1 with AKAP/PKA, by performing a series of co-immunoprecipitation (co-IP) experiments. IP of GluA1 from adult rat brain lysates efficiently pulled down endogenous STIM2 (Figure 4H). AKAP150, and both rPKA and cPKA were also co-immunopurified. Likewise, YFP-STIM2, AKAP, rPKA and cPKA were co-purified in GluA1 IPs prepared from hippocampal neurons transduced with YFP-STIM2 (Figure 4I). In the converse IP experiment, YFP-STIM2 efficiently pulled down GluA1, AKAP and the
two PKA subunits (Figure 4J). Interestingly, however, Orai1 was not pulled down in GluA1 IPs derived from adult brain (Figure 4H) or YFP-STIM2-expressing neurons in culture (Figure 4I), suggesting that this STIM2/GluA1-containing protein complex differs from the classical STIM/SOCE machinery.

To determine whether GluA1 binding to AKAP/PKA is STIM2-dependent, we immunoprecipitated GluA1 from neurons transduced with scramble or STIM2 shRNAs. STIM2 silencing strongly reduced co-IP of AKAP and rPKA, and completely disrupted binding of cPKA to GluA1 (Figure 4K). Interaction of both PKA subunits and AKAP150 with GluA1 was restored, however, by expression of YFP-STIM2 (Figure 4K). Loss of interaction between GluA1 and AKAP/PKA in STIM2-silenced cells does not appear to result from a global disruption of synaptic organization, because interaction of the NMDA receptor with PSD95 is preserved (Figure S5). Together, these results indicate that STIM2 forms a complex with the AMPAR and AKAP/PKA and mediates GluA1 Ser845 phosphorylation by coupling GluA1 to PKA.

**STIM2 mediates PKA-dependent phosphorylation of GluA1 through its SOAR domain**

To identify the domain of STIM2 involved in GluA1 phosphorylation, we made two STIM2 mutants, lacking the entire cytoplasmic moiety (YFP-STIM2Δcyto), or the SOAR (STIM-Orai-Activating-Region) domain (YFP-STIM2ΔSOAR), which was previously implicated in SOCE activation (Wang et al., 2014) and Ca,1.2 inhibition (Park et al., 2010; Wang et al., 2010) (Figure 5A). Both YFP-STIM2Δcyto and YFP-STIM2ΔSOAR retain their ER localization (Figure S6A). These STIM2 mutants were introduced in hippocampal neurons by viral delivery, alongside YFP-STIM2, and tested for their ability to drive GluA1 Ser845 phosphorylation. Overexpression of YFP-STIM2 led to an increase in Ser845 phosphorylation compared to non-transfected cells. In marked contrast, YFP-STIM2Δcyto and YFP-STIM2ΔSOAR failed to do so, indicating involvement of the SOAR domain (Figure 5B, C). In fact, these two mutants appear to suppress GluA1 Ser845 phosphorylation in resting cells or after forsk/rolipr treatment (Figure 5B, C), suggesting that they act in a dominant-negative manner. Moreover, YFP-STIM2Δcyto and YFP-STIM2ΔSOAR disrupted the interaction of GluA1 with endogenous STIM2, AKAP and cPKA (Figure 5D). Finally, expression of these mutants led to a reduction of spine head size and spine density, whereas YFP-STIM2 augmented dendritic spine size compared to control cells (Figure 5E, F and
S6B). Thus, the SOAR domain mediates STIM2-dependent phosphorylation of GluA1 and spine morphogenesis.

cAMP triggers translocation of STIM2 to ER-PM junctions and promotes assembly of a STIM2/PKA/GluA1 complex

In non-excitable cells, STIM1 regulates SOCE by interacting with Orai1 at ER-PM contact sites. To begin to address where STIM2-mediated phosphorylation of GluA1 occurs, we performed live-cell imaging of YFP-STIM2 in hippocampal neurons during cAMP elevation and opted for TIRF (Total Internal Reflection Fluorescence) microscopy to selectively image STIM2 near the PM. TIRF imaging revealed that a fraction of YFP-STIM2 localizes to puncta near the PM prior to stimulation. Elevation in cAMP levels by forsk/rolipr resulted in a rapid increase in the number and intensity of these puncta in both the cell body and proximal dendrites (Figure 6A, movie 3), suggesting redistribution of YFP-STIM2 to ER-PM contact sites.

Dual-color TIRF imaging of YFP-STIM2 and CFP-ER (an ER marker) showed that YFP-STIM2 redistribution to puncta in response to cAMP elevation is associated with bulk movement of the ER towards the PM, although the overall increase in CFP-ER fluorescence is significantly lower than that observed with YFP-STIM2 (Figures 6B and S7). ER Ca^{2+} store depletion in neurons induced a similar behavior for both fluorescent proteins; the magnitude and kinetics of YFP-STIM2 migration towards the PM is comparable to that observed in response to cAMP, and is also accompanied by an increase in CFP-ER intensity. Thus, cAMP and store depletion both trigger redistribution of STIM2 to ER-PM contact sites in neurons. The bulk movement of the ER towards the PM probably reflects the formation of new ER-PM junction sites and/or enlargement of pre-existing contacts (see discussion). Deletion of the SOAR domain had no impact on cAMP-induced redistribution of YFP-STIM2, while removal of the entire cytoplasmic domain significantly inhibited YFP-STIM2 migration towards the PM, to levels comparable to CFP-ER (Figure 6C). Targeting of STIM2 to puncta and STIM2-mediated GluA1 phosphorylation are therefore mediated by different cytoplasmic motifs.

To find out if cAMP-induced redistribution of STIM2 to puncta leads to co-recruitment of GluA1, we imaged mCherry-STIM2 together with GluA1 tagged at the amino terminus with a pH-sensitive form of EGFP (Super Ecliptic pHluorin, SEP) (Miesenbock et al., 1998). SEP-GluA1 preferentially labels surface GluA1, as SEP fluorescence intensity is significantly quenched in acidic intracellular organelles (Miesenbock et al., 1998; Makino...
and Malinow, 2009). We observed substantial co-localization of mCherry-STIM2 and SEP-GluA1 in puncta prior to stimulation and further redistribution of both proteins to puncta after forsk/rolipr addition (Figure 6D, E, movies 4 and 5). Analysis of individual puncta from different cells shows cAMP-induced increase in fluorescence intensity for both mCherry-STIM2 and SEP-GluA1 (Figure 6F). To confirm that a surface-localized pool of GluA1 is recruited to ER-PM contacts, we co-transfected mCherry-STIM2 and GFP-GluA1 in neurons, stimulated these cells with forsk/rolipr and labeled a surface-exposed epitope of GluA1 with an N-terminal GluA1 antibody (Ab) under non-permeabilizing conditions. TIRF imaging showed a punctate distribution of surface GluA1, with many GluA1 puncta co-localizing with mCherry-STIM2, both in the cell body and proximal dendrites (Figure 6G), in accordance with the presence of a surface pool of GluA1 at ER-PM junctions.

Consistent with the assembly of a protein complex at the ER-PM interface, the amount of STIM2 co-immunopurified with GluA1 is increased after forsk/rolipr treatment (Figure 6H), indicating that the strength of this interaction correlates with the amount of STIM2 present at ER-PM junctions. Together, these results suggest that cAMP triggers migration of STIM2 to ER-PM contact sites and co-recruitment of a surface pool of GluA1, in a process similar to the assembly of the STIM1-Orai1 (Park et al., 2009) or STIM1-Cav1.2 (Park et al., 2010; Wang et al., 2010) complexes at the ER-PM interface. These data do not rule out the possibility, however, that a fraction of GluA1 interacts with STIM2 and gets phosphorylated on Ser845 intracellularly (see discussion).

We then asked whether cAMP-induced relocalization of STIM2 towards the plasma membrane enhances its localization to dendritic spines, where a large fraction of the AMPAR resides. Because distal dendrites and spines are difficult to image by TIRF (they rarely are in direct contact with the glass coverslip), we turned to confocal imaging. Dual-color imaging of YFP-STIM2 and mCherry showed a marked redistribution of YFP-STIM2 to spines after cAMP elevation (Figure 6I, movie 6), where it presumably enhances phosphorylation of a synaptic pool of GluA1 on Ser845.

Finally, we probed the interaction of STIM2 with its potential binding partners in a heterologous system. Co-expression of mCherry-STIM2 and SEP-GluA1 in Hela cells, followed by a GluA1 IP after forks/rolipr stimulation shows that these two proteins interact (Figure 6J). Pairwise expression of mCherry-STIM2 with GFP-cPKA or GFP-rPKA revealed strong interaction of STIM2 with cPKA (Figure 6K), and weak binding to rPKA (Figure 6L). Moreover, no interaction was detected between mCherry-STIM2 and GFP-AKAP (Figure 6M). These data provide further support for an interaction of STIM2 with GluA1 and cPKA.
and suggest that STIM2 interaction with AKAP150 and rPKA observed in neurons (Figure 4H-K) may be indirect.

cAMP-induced redistribution of STIM2 does not trigger SOCE

To determine whether cAMP-induced STIM2 translocation results in SOCE activation, we measured SOCE using a Ca\(^{2+}\) “addback” assay commonly used in the field (Liou et al., 2005; Roos et al., 2005; Wong et al., 2010). In this assay, ER Ca\(^{2+}\) stores are depleted with thapsigargin in the absence of extracellular Ca\(^{2+}\) and SOCE is measured as the increase in cytoplasmic Ca\(^{2+}\) that follows addition of extracellular Ca\(^{2+}\). To accurately measure neuronal SOCE, we added a cocktail of channel inhibitors (see methods), during Ca\(^{2+}\) addback (Figure 7A, B) or throughout the experiment (Figure 7C-F), to ensure that the rise in Ca\(^{2+}\) that occurs after Ca\(^{2+}\) addition is not mediated by Ca\(^{2+}\) channels that are not store-operated.

Store depletion in hippocampal neurons led to a small release of Ca\(^{2+}\) from the ER and little Ca\(^{2+}\) influx upon Ca\(^{2+}\) addition, compared to spontaneous Ca\(^{2+}\) transients observed before Ca\(^{2+}\) depletion, or to ionomycin-induced Ca\(^{2+}\) increase at the end of the experiment (Figure 7A, B). Longer Ca\(^{2+}\) depletion protocols did not enhance neuronal SOCE (Figure 7B). Closer examination of Ca\(^{2+}\) responses in individual cells shows detectable ER Ca\(^{2+}\) release in roughly half the cells (Figure 7C). Withdrawal of extracellular Ca\(^{2+}\) led to a rapid drop in cytoplasmic Ca\(^{2+}\) (Figure 7A-F), as previously reported (Gemes et al., 2011; Gruszczynska-Biegala et al., 2011), which masks in part the Ca\(^{2+}\) rise induced by thapsigargin. We independently confirmed thapsigargin-induced lowering of ER Ca\(^{2+}\) by FRET measurements with an ER-targeted Ca\(^{2+}\) sensor (Figure S8).

Ca\(^{2+}\) re-addition restored baseline Ca\(^{2+}\) concentration to levels observed prior to Ca\(^{2+}\) depletion, but failed to induce a sustained rise in intracellular Ca\(^{2+}\), although a SOCE-like response was occasionally detected in a few cells (Figure 7A, C). This Ca\(^{2+}\) response profile is similar in STIM2-depleted neurons (Figure 7D) or in cells that have not been treated with thapsigargin prior to Ca\(^{2+}\) addition (Figure 7E). Finally, forks/rolipr does not induce ER Ca\(^{2+}\) release, nor does it enhance Ca\(^{2+}\) influx after Ca\(^{2+}\) re-addition (Figure 7F).

In marked contrast, thapsigargin-induced depletion of ER Ca\(^{2+}\) in Hela cells triggered a robust SOCE response (Figure 7G), while no Ca\(^{2+}\) entry was detected when stores were full (Figure 7H). The lack of a significant SOCE response in primary neurons has been observed in some (Bouron et al., 2005; Park et al., 2010) but not all (Berna-Erro et al., 2009; Sun et al., 2014) studies (see discussion) and prevented us from measuring the effect of cAMP on SOCE in these cells. We thus turned to Hela cells, since they display both robust SOCE
activity (Figure 7G) and cAMP-induced redistribution of STIM2 to puncta (Figure 7I). Forsk/rolipr did not induce ER Ca\(^{2+}\) release or SOCE in these cells (Figure 7J) even when mCherry-STIM2 was overexpressed (Figure 7K). These findings, together with our data identifying cAMP as a novel cue that triggers redistribution of STIM2 to puncta near the PM, suggest that cAMP-induced translocation of STIM2 is functionally uncoupled from SOCE activation. Our data also indicate that a large majority of neurons do not exhibit a characteristic SOCE response.

**STIM2 promotes surface expression of AMPARs**

Phosphorylation of GluA1 on Ser845 regulates activity-dependent exo- and endocytosis of the AMPAR (Ehlers, 2000; Man et al., 2007), prompting us to evaluate the role of STIM2 in GluA1 trafficking. For this, we made use of SEP-GluA1 again, which has been employed by many groups to monitor AMPAR surface delivery in live cells (Makino and Malinow, 2009). GluA1 exocytosis was induced by a chemical LTP (cLTP) protocol based on PKA activation by forsk/rolipr, which has been reported to trigger AMPAR insertion, spine enlargement and LTP in slices (Otmakhov et al., 2004). Importantly, cAMP-dependent PM insertion of GluA1 requires its phosphorylation on Ser845 (Otmakhov et al., 2004). Time-lapse confocal imaging during cLTP shows a clear insertion of GluA1 to the dendritic plasma membrane in hippocampal neurons (DIV 18) co-electroporated with SEP-GluA1 and a control shRNA (mCherry) (Figure 8A, B, and movie 7). Insertion of SEP-GluA1 occurs mainly in the dendritic shaft, rarely in dendritic spines, consistent with earlier work reporting exocytosis of GluA1 to extrasynaptic sites following synaptic potentiation (Makino and Malinow, 2009). We also measured changes in spine size in the same cells using the mCherry fluorescence and found on average a 25% increase in spine surface area after cLTP (Figure 8A, C, and movie 8). cLTP-induced SEP-GluA1 insertion was abolished upon STIM2 silencing (Figure 8A, B, and movie 9) in line with STIM2-dependent GluA1 Ser845 phosphorylation. cLTP-mediated spine enlargement in these cells was also strongly reduced (Figure 8A, C, and movie 10) indicating that STIM2 is also required for cAMP-dependent structural plasticity.

To confirm the role of STIM2 in regulating GluA1 surface expression, we used a surface biotinylation technique. Cortical neurons (DIV 21) transduced with scrambled or STIM2 shRNAs were surface biotinylated after 30 min of vehicle (DMSO) or cLTP treatment. Affinity purification of biotinylated proteins with streptavidin showed a ~50% increase in surface GluA1 (Figure 8D, E), in agreement with previous reports (Man et al., 2007). STIM2 knockdown had little effect on GluA1 basal surface expression, but completely
blocked cLTP-mediated GluA1 insertion (Figure 8D, E). In fact, levels of surface GluA1 in STIM2-silenced cells were even lower after cLTP than in control conditions, suggesting that STIM2 also inhibits GluA1 endocytosis after cAMP/PKA activation. This defect in GluA1 PM insertion was efficiently rescued by YFP-STIM2 (Figure 8D, E).

To directly determine the effect of STIM2 on GluA1 endocytosis, endogenous surface GluA1 was bound to an Ab at 4°C, and the Ab-receptor complex was allowed to endocytose for 30 minutes at 37°C in the presence of forsk/rolipr. Analysis of the density of endocytic GluA1 puncta showed a ~60% increase in GluA1 uptake in STIM2-silenced cells (Figure 8F, G). Together, these data show that STIM2 promotes PKA-dependent AMPAR surface expression by both stimulating exocytosis and inhibiting endocytosis of GluA1.

**DISCUSSION**

We report here a novel mechanism of synaptic remodeling which involves functional coupling between the ER and the dendritic PM. Our findings support a central role of the ER-resident protein STIM2 in regulating PKA-dependent AMPAR phosphorylation and trafficking at excitatory synapses. In addition, we show that STIM2 regulates dendritic spine morphogenesis and cAMP-dependent spine enlargement. These results led us to propose a model for STIM2 function in dendrites and spines (Figure 9) which is further discussed below.

cAMP: a novel cue that triggers translocation of STIM2 to ER-PM contact sites

We identify cAMP as a novel cue that triggers STIM2 translocation to ER-PM junctions, thus extending the repertoire of signals sensed by the STIM proteins. Dual-color TIRF imaging shows that cAMP- or thapsigargin-induced redistribution of STIM2 to puncta is associated with bulk movement of the ER towards to PM. EM data in HRP-STIM1 expressing Jurkat cells revealed that store depletion increases by about 30% the number of ER-PM junctional contacts, as well as coverage of the cytoplasmic face of the PM by ER tubules (Wu et al., 2006). By analogy, it is possible that the global redistribution of the ER towards the PM observed in STIM2-overexpressing neurons reflects the formation of new contact sites and/or the expansion of pre-existing ones. It should be mentioned, however, that Wu et al., did not observe bulk movement of the ER by TIRF microscopy. The reason for this discrepancy is not clear, but could involve differences in cell shape (neurons are much flatter than Jurkat cells), TIRF configuration, or STIM2-specific effects on ER dynamics.
Intriguingly, cAMP-induced migration of STIM2 to ER-PM contact sites does not result in any detectable SOCE activation, implying that these two processes are not necessarily coupled (Figure 7E, F). This is in agreement with a recent study in pancreatic β cells showing cAMP-induced migration of STIM1 to puncta near the plasma membrane, without co-recruitment of Orai1 (Tian et al., 2012). cAMP-dependent redistribution of STIM2 to ER-PM contact sites can also occur in the absence of any detectable release of Ca\(^{2+}\) from the ER (Figure 7E, F). Store-independent translocation/activation of STIM1 has been reported before (Hawkins et al., 2010; Xiao et al., 2011; Tian et al., 2012), suggesting that Ca\(^{2+}\) dissociation from the STIM sensors is not an absolute requirement for their oligomerization and migration to ER-PM contact sites. cAMP-induced redistribution of STIM2 to ER-PM contact sites depends on its cytoplasmic moiety, but does not involve the SOAR domain (Figure 6C). How cAMP triggers redistribution of STIM2 to ER-PM junctions is at present not known.

**STIM2 couples GluA1 to PKA and regulates phosphorylation of GluA1 on Ser845.**

Our results show that STIM2 is essential for phosphorylation of GluA1 on Ser845. How does STIM2 regulate GluA1 phosphorylation? By analogy with previous findings implicating STIM1 and SOCE in ACs activation (Fagan et al., 1998; Lefkimmiatis et al., 2009), STIM2 could activate PKA by stimulating production of cAMP. This is however unlikely since STIM2 appears to function downstream of ACs (Figure 4B-G), and because cAMP induces STIM2-dependent phosphorylation of GluA1 without activating SOCE (Figure 7F, J, and K). Instead, we find that STIM2 is required for the assembly of a protein complex consisting of GluA1, PKA and AKAP150. The absence of Orai1 in this complex provides further support for SOCE-independent STIM2 function.

STIM2 depletion results in uncoupling of GluA1 from PKA and AKAP150 (Figure 4K). Because AKAP150 anchors PKA in dendritic spines (Carr et al., 1992; Smith et al., 2006) and is responsible for PKA regulation of AMPAR activity (Lu et al., 2008), uncoupling of GluA1 from AKAP/PKA likely results in decreased phosphorylation of a synaptic pool of GluA1 and can explain to some degree the phosphorylation deficit detected in STIM2-silenced neurons. Interestingly, changes in GluA1-PKA coupling (and consequently GluA1 Ser845 phosphorylation) has recently been proposed as a mechanism for homeostatic synaptic scaling (Diering et al., 2014). Based on these data, and a large body of
literature implicating AKAP/PKA in synaptic remodeling (Esteban et al., 2003; Lee et al., 2003; Hu et al., 2007; Lee et al., 2010; Makino et al., 2011), it is tempting to speculate that STIM2 may regulate various forms of synaptic plasticity by controlling GluA1-PKA coupling at excitatory synapses.

Surprisingly, we found that STIM2 negatively regulates phosphorylation of GluA1 on Ser831 (Figure 4A), a CaMKII/PKC site implicated in synaptic plasticity and memory (Lee et al., 2003; Lee et al., 2010; Makino et al., 2011). Increased GluA1 pSer831 in STIM2-silenced neurons appears to be CaMKII-independent, since we observed reduced auto-phosphorylation of CaMKII on Thr286 in STIM2-silenced neurons (data not shown, but see (Sun et al., 2014)). The mechanism by which STIM2 regulates GluA1 Ser831 phosphorylation is under investigation. Together, our results indicate that STIM2 regulates the phosphorylation state of two key serine residues in the cytoplasmic tail of GluA1.

**Synaptic and non-synaptic functions of STIM2**

Where does STIM2-mediated phosphorylation of GluA1 take place? The presence of STIM2 in about 40% of dendritic spines (Figure 1C, D), the abundance of GluA1 in the post-synaptic membrane and the role of STIM2 in coupling GluA1 to AKAP/PKA are consistent with a function at or near synapses. However, because STIM2 is an ER-resident protein, the bulk of it is clearly non-synaptic. We find that in resting neurons, a significant fraction of STIM2 resides in puncta in the cell body and dendrites (Figures 1C, 6A). TIRF imaging shows that many of these puncta are located in close proximity to the PM indicating they likely correspond to ER-PM contact sites.

mCherry-STIM2 and SEP-GluA1 are co-recruited to these puncta and the presence of these two proteins at ER-PM junctions is further enhanced by cAMP elevation (Figure 6D-F). This suggests that extra-synaptic ER-PM junctions are relevant sites of interaction for STIM2 and GluA1, where STIM2 presumably also couples PKA to GluA1 and promotes GluA1 Ser845 phosphorylation. In line with this idea, AKAP150, a highly enriched PKA scaffold at the PSD, does not seem to be required for STIM2 to interact with PKA and GluA1 (Figure 6 J-L), suggesting that STIM2 is also able to promote GluA1 phosphorylation outside the context of a synapse. Based on these data, we speculate that synaptic and non-synaptic functions of STIM2 may vary depending on the type of stimulus that engages the
STIM2/PKA signaling pathway. For example, local activation of PKA in response to synaptic inputs will likely recruit a pool of STIM2 present in spines, while cAMP production through neuromodulatory inputs such as norepinephrine (Hu et al., 2007) may, in contrast, engage STIM2/PKA signaling extra-synaptically (Figure 9).

Several lines of evidence suggest that STIM2 interacts with and promotes phosphorylation of a surface pool of GluA1. First, both SEP-GluA1 (which preferentially labels surface GluA1) and surface-exposed GFP-GluA1 detected by an Ab in non-permeabilizing conditions co-localize with mCherry-STIM2 at ER-PM contact sites (Figure 6D, G). Second, STIM2 inhibits GluA1 endocytosis indicating that it likely operates on a PM pool of GluA1 (Figure 8D, E). Third, the ability of STIM2 to drive GluA1 phosphorylation, interact with GluA1 and couple GluA1 to AKAP/PKA depends on its SOAR domain (Figure 5A-D). This is analogous to STIM1 interaction with Orai1 and Cav1.2, where its SOAR domain binds to cytoplasmic domains of these PM effectors across the cytoplasmic space between the ER and the PM (Park et al., 2009; Park et al., 2010; Wang et al., 2010). Lastly, the amount of STIM2 co-immunopurified with GluA1 correlates with the presence of STIM2 at ER-PM junctions (Figure 6H).

Alternatively, it is also conceivable that STIM2 interacts with and regulates phosphorylation of an intracellular pool of GluA1. A significant fraction of GluA1 resides in early/recycling endosome, and recycling of GluA1 back to the PM is promoted by Ser845 phosphorylation (Ehlers, 2000) and regulates LTP (Park et al., 2004). Another possible intracellular site of GluA1 phosphorylation is the ER itself. Newly-synthesized AMPAR subunits dwell in the ER several hours before the assembled receptor exits the ER “en route” to the PM (Penn et al., 2008). CaMKII-dependent phosphorylation of GluA2 promotes its exit from the ER (Lu et al., 2014). Whether PKA phosphorylates an ER-localized pool of GluA1 and facilitates its exit from the ER is unknown.

**STIM2 influences spine formation**

Our results indicate that STIM2 regulates spinogenesis and cAMP-dependent spine enlargement. A recent study reported reduced levels of STIM2 and mature spines in a presenilin-1 (PS1) mouse model of familial Alzheimer’s disease (Sun et al., 2014), and ectopic expression of STIM2 (but not STIM1) rescued mushroom spines in this PS1
(M146V) knock-in mouse (Sun et al., 2014). In addition, cre-mediated excision of STIM2 in hippocampal neurons of floxed STIM2 mice resulted in a decrease in the fraction of mushroom spines (Sun et al., 2014), thereby providing independent evidence for a role of STIM2 in spine maturation. The authors attributed this spine maturation defect to reduced synaptic SOCE and CaMKII signaling (Sun et al., 2014), although they did not provide causal evidence for a role of SOCE in STIM2-dependent spine morphogenesis. Whether STIM2-dependent regulation of PKA signaling also contributes to spine morphogenesis remains to be established.

**SOCE in neurons and non-excitable cells**

Although we monitored robust SOCE activity in Hela cells, we were unable to detect a characteristic SOCE response in primary hippocampal neurons. The vast majority of store-depleted cells did not exhibit a sustained Ca\(^{2+}\) rise following addition of extracellular Ca\(^{2+}\) typical of SOCE (Figure 7). This is unlikely due to a cell health issue, as these neurons displayed spontaneous Ca\(^{2+}\) transients indicating network activity. Ca\(^{2+}\) re-addition did restore, however, baseline Ca\(^{2+}\) levels, indicating that some form of Ca\(^{2+}\) entry took place. However, this also occurred in STIM2-silenced neurons, or in neurons that were not store-depleted prior to Ca\(^{2+}\) re-addition. The small magnitude of that Ca\(^{2+}\) influx and its properties therefore argue against the presence of a classical SOCE response in hippocampal neurons.

The lack of a clear SOCE response in neurons has been observed before (Bouron et al., 2005; Park et al., 2010), although neuronal SOCE was reported in other studies (Berna-Erro et al., 2009; Gemes et al., 2011; Gruszczynska-Biegala et al., 2011; Sun et al., 2014). Possible reasons for this discrepancy include (i) the use of various neuron cell types at different developmental stages (Bouron et al., 2005), (ii) differences in the activation state of these cells (Lalonde et al., 2014), (iii) cellular location of SOCE measurements (e.g. dendritic spines vs cell body) (Sun et al., 2014) and (iv) variations in the Ca\(^{2+}\) addback protocol.

A recent report suggests that SOCE is constitutively active in resting cerebellar granule cells, but appears to be attenuated when these neurons are active (depolarized) (Lalonde et al., 2014). This study, if confirmed in other neuronal cell types, would imply that both ER Ca\(^{2+}\) content and SOCE strongly depend on neuronal activity, a property that could be responsible for some of the published differences on the magnitude of neuronal SOCE.

Finally, neurons are endowed with multiple Ca\(^{2+}\) channels which can be activated in response to changes in cytoplasmic/extracellular Ca\(^{2+}\), or indirectly, by modulation of the
network’s excitability. The use of a cocktail of channel/receptor inhibitors during Ca\(^{2+}\) imaging is therefore recommended (see methods) to exclude that Ca\(^{2+}\) enters through channels that are not store-operated. Several, but not all studies on neuronal SOCE report the use of these inhibitors, and those that do use different sets of drugs. This could also potentially account for some of the inconsistencies found in the literature. Overall, the lack of a standardized assay for SOCE in neurons, the presence of multiple Ca\(^{2+}\) channels in these cells with far greater Ca\(^{2+}\) conductance than SOC channels, the lack of specificity of current SOC channel inhibitors (particularly in neurons) and the absence of data on the identity of the neuronal SOC channel(s) complicate the analysis of SOCE in neurons. Clearly, more work is needed to understand the relevance of this Ca\(^{2+}\) entry pathway in excitable cells.

In conclusion, our findings highlight the existence of a novel mechanism that functionally couples the ER to excitatory synapses and provide evidence for a central role of ER-to-PM signaling in AMPAR function and synaptic remodeling. Our work, together with a series of recent reports (Giordano et al., 2013; Hartmann et al., 2014; Sun et al., 2014), also suggests that ER-PM coupling is a fundamental feature of cell and synapse physiology.

**MATERIALS AND METHODS**

**DNA, shRNA constructs, lentiviruses and antibodies**

The lentiviral vectors pll3.7 (#11795) and FUGW (#14883) and the pCI-SEP-GluR1 plasmid (#24000) were from Addgene. AKAR3EV was a gift from Miki Matsuda (Komatsu et al., 2011). D1ER (Palmer et al., 2004) and GFP-AKAP150 were gifts from Roger Tsien and Mark Dell’Acqua respectively. CFP-ER was from Clontech. A red version of pFUGW (pFUmCW) was made by replacing eGFP with mCherry using the BamHI and EcoRI sites. All shRNA constructs were cloned by introducing double-stranded DNA oligos in pll3.7 using the HpaI and Xho sites. PCR products consisting of the shRNA and the U6 promoter were then transferred from pll3.7 to pFUmCW or pFUGW using the PAC1 site. The following shRNA sequences were used: scramble, CGATACTGAACGAATCGAT; STIM2#1, ACCAAGAGCATGATCTTCA; STIM2#2, GGAACGAAAGATGATGGAT; STIM1, TCCAGGCAGGAAGAAGTTT. The human STIM2 gene was amplified by PCR from pDS-YFP-STIM2 (Brandman et al., 2007) and cloned into pFUGW (pFU-YFP-STIM2)
using the BamHI and EcoRI sites. The protein sequence encoded by pFU-YFP-STIM2 corresponds to human STIM2, accession number AAI71766. YFP-STIM2Δcyto and YFP-STIM2ΔSOAR constructs were made from pFU-YFP-STIM2 by deleting the cytoplasmic region (aa 329-841) and SOAR domain (aa 438-538) of the human STIM2 protein. Deletion of the SOAR domain was done by overlap extension PCR. All DNA and shRNA constructs used in this paper were sequenced-verified. pFUGW-based lentiviral particles were produced and purified according to (Tiscornia et al., 2006) MOIs between 2 and 3 were used for all viral transduction experiments.

The following antibodies were used in this work:

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**Primary neuron cultures, organotypic slices and transfection/transduction protocols.**

Primary hippocampal and cortical neurons were prepared from E18 and E16 rat embryos respectively as previously described in (Fivaz and Meyer, 2005; Kaech and Banker, 2006). Most experiments were done using hippocampal neurons. We used cortical neurons for a few biochemistry experiments requiring large amount of cells. The type of neuron culture used is indicated in figure legends. For imaging and electrophysiology experiments, hippocampal neurons were grown on glass coverslips, on top of a glial feeder layer, strictly adhering to the Banker protocol (Kaech and Banker, 2006). For biochemical experiments, hippocampal and cortical neurons were grown at high density on poly-L-Lysine coated dishes. Neurons were maintained in Neurobasal/B27 medium. DNA and shRNA constructs were introduced in neurons by electroporation using the Rat Neuron Nucleofector kit II (Amaxa Biosystems, Lonza) (for live imaging experiments), or transfection with Lipofectamine 2000 (Invitrogen) (for imaging and electrophysiology experiments) one day after plating. For biochemical experiments, neurons were transduced with lentiviruses (MOI 2-3) the day of plating. Hippocampal organotypic slices were prepared from postnatal day 5–6 rats according to the
following protocol (Gogolla et al., 2006). Hippocampal slices (300 µm) were prepared using a tissue chopper, transferred to cell culture inserts (Millicell, 0.4µM pore size, Millipore) and maintained in slice media (50% MEM, 25% HBSS, 25% Horse Serum, 1X GlutaMax, 5 µg/ml Insulin, 5 µg/ml Transferrin, 5 ng/ml Sodium Selenite, 2.64 mg/ml Glucose, 0.8 µg/ml Vitamin C and 1X Penicillin and Streptomycin). Slices were transfected using biolistic gene delivery (BioRad) after DIV 2-3.

**Live-cell confocal microscopy and FRET imaging**

Time-lapse confocal microscopy was performed on an inverted Nikon Eclipse TE2000-E microscope, equipped with a spinning-disc confocal scanhead (CSU-10, Yokogawa), an auto-focusing system (PFS, Nikon) and a temperature-controlled stage. Images were acquired with a Cool SNAP HQ² CCD camera (Photometrics) driven by Metamorph 7.6 (Universal Imaging). Neurons were imaged in ACSF - Mg²⁺ (NaCl, 125mM; KCl 2.5mM; CaCl₂ 2mM; glucose, 30mM and HEPES 25mM pH 7.4) at 36.5°C with a 60x (NA 1.4) objective and stimulated with 50 µM forskolin / 0.1 µM rolipram. AKAR3EV FRET imaging was performed as previously described (Thevathasan et al., 2013). FRET between eCFP and YPet is displayed as the intensity in the FRET channel (corrected for bleed through) divided by the donor (eCFP) intensity. Because AKAR3EV FRET was imaged in cells co-expressing mCherry, we made sure that there was no contribution of mCherry to the FRET channel.

**TIRF microscopy**

Time-lapse TIRF imaging was performed on an inverted Nikon Ti-E microscope equipped with a TIRF illuminator, a 60X 1.49 NA objective lens, an auto-focusing system (Perfect Focus) and motorized XY stage. The sample was illuminated with 488 nm, 561 nm or 647 nm solid state lasers. Optical filters were from Chroma (TRF89902-ET-405/488/561/647nm Laser Quad Band Set for TIRF applications). Images were acquired with an Andor EMCCD iXon3 897 camera driven by NIS-Elements (Nikon Imaging).

**Super Resolution microscopy** Structured illumination microscopy (SIM) was performed using a 63x 1.4NA objective on a Zeiss inverted SIM microscope (ELYRA). 3D stack were maximally projected on a single plane, or subjected to 3D surface rendering using the Imaris software.
Immunofluorescence and confocal microscopy of cultured neurons and slices.

For immunofluorescence (IF), neurons grown on glass coverslips were fixed in 4% PFA and 4% sucrose and permeabilized using 0.25% Triton X-100. 5% goat serum was used to block non-specific binding sites. Primary and secondary Abs were incubated at RT for an hour each and cells were mounted on a glass slide for imaging. Double or triple stains were done using 488, 568 and 633 alexa-conjugated secondary Abs. Organotypic hippocampal slices (300 μm) were fixed in 4% PFA, 4% sucrose and cleared using the Scale A2 solution (4M Urea, 10% Glycerol and 0.1% TX-100) (Hama et al., 2011) before they were mounted on a glass slide. Fixed samples were imaged with an upright laser scanning confocal microscope (LSM710, Zeiss).

Measuring SOCE in primary neurons and Hela Cells

SOCE was measured in neurons and Hela cells as described earlier (Wong et al., 2010). Briefly, Fluo-4 loaded cells were switched from a Ca^{2+}-containing (2mM) to a Ca^{2+}-free buffer (2.1 mM EGTA) and stores were depleted with 1 μm thapsigargin. SOCE was then triggered by the addition of 2 mM Ca^{2+}. In control experiments, thapsigargin is replaced by DMSO or forsk/rolipr. Neurons (and Hela cells for faithful comparison) were exposed to a cocktail of channel inhibitors (1 μM TTX, 10 μM AP-5, 10 μM CNQX and 50 μM nifedipine) throughout the experiment or during Ca^{2+} addback as stated. Cells are imaged by confocal microscopy using a 20x objective and Ca^{2+} traces measured for each individual cells using software described in (Wong et al., 2010). For SOCE measurements in mCherry-expressing neurons, Ca^{2+} traces were measured in cells segmented based on their mCherry-STIM2 expression (Wong et al., 2010). At least 50 cells (from separate fields) were measured for each condition.

Image analysis

Spine detection and classification. Spines were automatically detected and classified using the NeuronStudio software (Rodriguez et al., 2008). z-stacks of dendritic segments imaged by confocal microscopy and covering the entire 3D volume of spines were used for analysis.

Scoring synaptic density. A Matlab script was written to analyze three-color images consisting of mCherry (shRNA), VAMP2 (633 nm, presynaptic marker) and Homer-1 (488 nm, post-synaptic). The script identifies puncta (synapses) that are positive for both VAMP2
and Homer-1 and overlap with mCherry-expressing dendrites. The same intensity thresholds were used to segment VAMP2 and Homer-1 puncta in control and STIM2-silenced neurons. Synapse density was obtained by computing the number of detected synapses per unit area of mCherry-expressing dendrites.

**Sholl analysis.** Sholl analysis was done on apical dendrites of CA1 pyramidal neurons from organotypic slice cultures. Neurite traces were drawn using NeuroStudio and the Sholl analysis was done using Simple Neurite Tracer Plugin in Fiji (Longair et al., 2011).

**SEP-GluA1 insertion.** SEP-GluA1 insertion was quantified by measuring the fold-change in SEP-GluA1 intensity in dendritic segments.

**Detection of endocytic GluA1 puncta.** A MATLAB script was written to detect and score GluA1 endocytic puncta. GluA1 puncta were segmented based on intensity and inclusion in mCherry-expressing dendritic segments. The same intensity threshold was used for both control and STIM2-silenced cells. Puncta density was obtained by computing the number of detected puncta per unit area of mCherry-expressing dendrites.

All MATLAB scripts are available upon request.

**Electrophysiology**

Whole-cell patch-clamp recordings were performed in DIV 15-18 hippocampal neurons. Neurons were held at -70mV using a multiClamp 700B amplifier (Axon Instruments, CA) driven by pClamp (Axon Instruments). Recording pipettes, with resistances of 3-5 MΩ were filled with an internal solution containing (in mM) 120 K-Gluconate, 9 KCl, 10 KOH, 3.48 MgCl₂, 4 NaCl, 10 HEPES, 4 Na₂ATP, 0.4 Na₃GTP, 19.5 Sucrose, 5 EGTA. Neurons were bathed in external solution containing (in mM) 110 NaCl, 5 KCl, 2 CaCl₂, 0.8 MgCl₂, 10 HEPES pH 7.4 and 10 d-glucose and supplemented with 0.5 μM TTX, to prevent action potential-evoked EPSCs, and 10 μM BMI to block GABAergic inhibitory postsynaptic potentials. Data were analyzed using pClamp. Only recording epochs in which series and input resistances varied by <10% were included in the analysis.

**Measurement of cAMP levels and PKA activity**

Hippocampal neurons (DIV 21) were treated with 50 μM forskolin (Sigma) / 0.1 μM rolipram (Sigma), or DMSO, for 30 minutes before harvesting. Cells were harvested with HCl (0.1N) and cAMP levels were measured using by ELISA (cAMP Direct Immunoassay Kit, Calbiochem) according to the manufacturer's instructions. For PKA activity, cells were
harvested and PKA activity measured with by ELISA (PKA kinase activity kit, ADI-EKS-390A, ENZO Lifescience), according to the manufacturer's instructions. PKA activity was normalized against protein concentration.

**Biochemical isolation of the PSD**
Isolation of post-synaptic densities (PSDs) was adapted from procedures described in (Cotman and Taylor, 1972; Cotman et al., 1974; Hahn et al., 2009). All steps were done at 4°C. Adult rat forebrains were dissected and homogenized using a Glass/Teflon dounce homogenizer. The homogenate was spun at 1000g to remove cell debris. Centrifugation of the supernatant at 16,000g for 20 min yielded a membrane (Memb) and cytoplasmic (Cyto) fractions. The membrane fraction was further fractionated on a sucrose gradient (1.2 M, 1 M, 0.85 M Sucrose, 100,000g for 2 hrs) to isolate synaptosomes (SPMs). TX-100 (1%) extraction and centrifugation (35,000g for 20 min) of SPMs yielded a supernatant and pellet. The supernatant contains synaptic vesicles (SV). The pellet was further extracted in 1.5% TX-100 and spun at 140,000g for 30 min. The supernatant contains pre-synaptic membranes and was pooled with the SV fraction (Pre/SV). The pellet is the final PSD fraction. All these fractions (equal amount of proteins) were then immunoblotted for several markers and the STIM2 proteins (Figure 1F).

**Immunoblotting and Immunoprecipitation**
Cultured neurons or brain tissue were washed twice with ice-cold phosphate-buffered saline (PBS) and lysed with Immunoblotting or Immunoprecipitation (IP) lysis buffer (25mM Tris-HCl pH=8, 27.5 mM NaCl, 20mM KCl, 25 mM Sucrose, 10 mM EDTA, 1mM DTT, 10% (v/v) glycerol, 0.5% NP-40, complete protease inhibitors (Roche), and phosphatases inhibitors (Roche) or RIPA buffer without SDS (50 mM Tris-HCl pH= 8, 150 mM NaCl, 1 mM EDTA, 1% NP-40, complete protease inhibitors (Roche), and phosphatases inhibitors (Roche)) respectively. Lysates were cleared by centrifugation. For immunoblotting 20μg to 40μg of total protein was loaded. For IP 200μg to 1mg of proteins were immunoprecipitated with 1μg of primary Ab per 100μg of input and protein A/G-sepharose overnight at 4°C. IP and input fractions were then analysed by SDS-PAGE and immunoblotting. Immunoblots were developed using horseradish peroxidase-conjugated Abs (Jackson), followed by detection with enhanced chemiluminescence (ECL, Pierce).
**Surface biotinylation, AMPAR exocytosis and endocytosis, surface GluA1 staining.**

To quantify GluA1 insertion into the PM, cortical neurons (DIV 21), treated with DMSO or 50 μM forskolin / 0.1 μM rolipram for 30 min at 37°C, were rinsed twice with ice-cold PBS and incubated with sulfo-NHS-SS-biotin (PIERCE) in ice-cold PBS for 30 min. Cells were then washed in PBS, lysed in lysis buffer (150 mM NaCl, 50 mM Tris-HCl pH 7.2, 1% Triton X-100, 1% sodium deoxycholate and 0.1% SDS) and biotinylated proteins were isolated with NeutrAvidin Resin (PIERCE). Input, flowthrough and eluate (biotinylated fraction) were immunoblotted with GluA1 Ab. To measure GluA1 internalization, hippocampal neurons (DIV 21) were incubated with N-terminal GluA1 Ab (1:100) in ACSF at 4°C for 30 minutes. DIV 21 hippocampal neurons were then washed and incubated at 37°C for 30 minutes in the presence of 50 μM forskolin / 0.1 μM rolipram. Surface Abs were stripped (0.5M NaCl and 0.2M Acetic Acid) at 4°C, cells were then fixed, permeabilized and immunostained for GluA1. To control for efficient stripping of surface Abs, cells were incubated with N-GluA1 Abs at 4°C, acid-stripped, fixed and immunostained for GluA1. To probe co-localisation of STIM2 with a surface pool of GluA1, hippocampal neurons (DIV 7) co-transfected with mCherry-STIM2 and GFP-GluA1 were incubated at 37°C for 30 minutes in the presence of 50 μM forskolin / 0.1 μM rolipram. Neurons were then incubated with N-terminal GluA1 Ab (1:100) in culture media at 37°C for 60 minutes. After which, cells were fixed in 4% PFA and 4% sucrose and immunostained for GluA1 with a secondary antibody coupled to Alexa-633.

**Statistics**

Average data are represented as means +/- SEM, unless indicated otherwise. Statistical significance was determined using two-tailed unpaired or paired t-tests on paired data sets obtained from cell populations or individual cells respectively. One way ANOVA was used when simultaneously comparing three or more data sets. In this case, p values were derived from a post-hoc Bonferroni test. ANOVA and post-hoc Bonferroni tests were done using the ANOVA1 and multcompare functions in MATLAB.

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Figure 1. STIM2 localizes to large dendritic spines. (A) Immunoblots of STIM2 from adult rat cortex (ctx), hippocampus (hipp) and cerebellum (cereb). (B) Developmental expression pattern of STIM2 in dissociated hippocampal neurons. (DIV, days in vitro). (C) Super resolution microscopy (SIM) of hippocampal neurons (DIV 21) co-transfected with YFP-STIM2 (green) and mCherry (magenta). Scale bar: 5 μm. Arrows point to YFP-STIM2 puncta inside spine heads. Note that spine necks connecting spine heads to the dendritic shaft are not always visible on these high resolution images. (D) Percentage of spines containing at least one STIM2 puncta. n = 711 spines from 2 independent experiments. (E) Cumulative distribution of spine size (area) with (n = 282 spines) or without (n = 415 spines) YFP-STIM2. (F) Fractionation and immunoblot analysis of adult rat brains. Equal amounts of protein were loaded in each lane. WBL, whole-brain lysate; Cyto, cytosol; Memb, total membranes; SPM, synaptosomes; Pre/SV, presynaptic membranes and synaptic vesicles; PSD, post-synaptic density.
Figure 2. STIM2 regulates spinogenesis. Spine analysis in dissociated hippocampal neurons (A,B) or hippocampal organotypic slices (C,D). (A) Confocal images of hippocampal neurons (DIV 21) co-expressing mCherry and the indicated shRNAs. For rescue experiments, STIM2 shRNA#1 was co-expressed with YFP-STIM2. (B) Quantification of spine density and spine type for conditions shown in (A) using NeuronStudio software. At least 50 dendritic segments comprising > 850 spines from three independent experiments were scored for each condition. (C) CA1 neurons were biolistically transfected with the indicated shRNAs, or the STIM2 shRNA#1 together with YFP-STIM2 for rescue experiments. Spines
were imaged in distal apical primary and secondary dendrites (see also Figure S2). (D) Quantification of spine size and type. At least 45 dendritic segments comprising > 1000 spines in three independent experiments were analyzed for each condition. STIM2 silencing decreased spine density in both dissociated cultures and slices. ***, p < 0.001, ANOVA. The percentage of thin, stubby and mushroom spines were not significantly affected by STIM2 shRNA#1 or shRNA#2, p > 0.05, ANOVA. Scale bar: 5 μm. See also Figures S1 and S2.
Figure 3. STIM2 shapes functional synaptic inputs. (A-D) whole-cell patch clamp recordings of hippocampal neurons (DIV 15-18) sparsely transfected with the indicated shRNA constructs. (A) Individual mEPSC traces of cells co-expressing the indicated shRNAs. STIM2 shRNA#1 was co-expressed with YFP-STIM2 for rescue experiments. (B-D) Quantification of mEPSCs frequency and amplitude (Scr, 23.2 ± 2 pA, 6.7 ± 1.0 Hz, n=11; STIM2 shRNA#1, 15.0 ± 0.6 pA, 2.9 ± 0.3 Hz, n = 9; STIM2 shRNA#1 + YFP-STIM2, 24.7 ± 1.6 pA, 6.4 ± 0.5 Hz, n = 11; ** p < 0.01, ANOVA). (D) Cumulative distribution of mEPSCs amplitude. (E) Synaptic density measured in control and STIM2-silenced hippocampal neurons (DIV 21) by co-staining with a pre- (VAMP2) and post-synaptic (Homer1) markers. Scale bar: 5 μm. Overlapping VAMP2/Homer1 puncta are detected and
scored (F) by a MATLAB script (see methods). Synaptic density per 10µm: scr. shRNA, 6.1 ± 0.27, n = 15; STIM2 shRNA #1, 2.4 ± 0.3, n = 17, p < 0.01, t-test.
Figure 4. Reciprocal regulation of GluA1 Ser831 and Ser845 phosphorylation by STIM2.

(A-C) Immunoblot analysis of hippocampal neurons (DIV 21) transduced with the indicated shRNAs and YFP-STIM2 for rescue experiments. (A) Decreased pSer845 and increased pSer831 in neurons expressing STIM2 shRNA#1 and #2. Both phosphorylation phenotypes are rescued by co-expression of YFP-STIM2. (B) Immunoblot analysis of GluA1 pSer845 in cells treated with DMSO (vehicle) or 50 μM forskolin / 0.1 μM rolipram for 30 min (same blot exposure for all conditions). (C) Quantification of GluA1 phospho-Ser845 signals by densitometry after forsk/rolipr treatment (n = 4). (D, E) cAMP levels and PKA activity measured in DMSO or forsk/rolipr-treated neurons (DIV 20-21) transduced with the indicated shRNAs (n = 5 for each condition). (F, G) AKAR3EV FRET measurements in neurons (DIV 21) electroporated with the indicated shRNAs constructs. (F) Pair-wise
analysis of AKAR3EV FRET in individual neurons before and 3 min after forsk/rolipr addition in control (n = 17) and STIM2-silenced cells (n = 15). Red bars indicate the mean. Cells were analyzed from three independent experiments. ** p < 0.01, paired t-tests. ns, non-significant (p > 0.05). (G) fold-change in AKAR3EV FRET induced by forks/rolipr. The shaded areas represent SEM. The average fold increase in FRET in control and STIM2-silenced cells is not statistically different, p > 0.05, t-test. (H-K) Co-IPs from adult rat brains (H) or DIV 21 hippocampal neurons (I-K) transduced with YFP-STIM2 (I, J) and the indicated shRNAs (K). (H, I and K) IPs with a GluA1 Ab or a control IgG. (J) IP using anti-GFP Ab or a control IgG. Fractions were immunoblotted with the indicated Abs. The ratio indicated in the input lane reflects the fraction of input loaded relative to the IP fraction. See also Figures S3, S4 and movies 1 and 2.
Figure 5. The STIM2 SOAR domain mediates phosphorylation of and interaction with GluA1. (A) Cartoon showing the primary sequence of YFP-STIM2 WT, ΔSOAR and Δcyto. (B-D) Cortical neurons (DIV 21) transduced with YFP-STIM2 WT and mutants. (B) Immunoblot analysis of GluA1 pSer845 in cells expressing the indicated constructs and treated with DMSO (vehicle) or forsk/rolipr for 30 min. NT: non-transduced cells. (C) Densitometry analysis of pSer845 after forsk/rolipr treatment from four independent experiments. (D) IPs from cells overexpressing YFP-STIM2 WT, Δcyto or ΔSOAR with GluA1 Ab or control IgG. Lysates are the same used in (B, DMSO). Note the marked decrease in endogenous STIM2, AKAP and cPKA pulled down from cells expressing the STIM2 mutants. (E, F) Distribution of spine size (area) (E) and spine density (F) scored in neurons transduced with the indicated constructs or mock-transduced. More than 400 spines from three independent experiments were analyzed for each condition. *** p < 0.001, ANOVA. See also Figure S5.
Figure 6. cAMP-induced recruitment of STIM2 and GluA1 to ER-PM contacts. (A-C) TIRF imaging of hippocampal neurons (DIV 6-8) showing cAMP-induced redistribution of YFP-STIM2 to puncta near the PM in the soma (upper row, see movie 3) and in a proximal dendrite (lower row). (B) cAMP-induced changes in fluorescence intensity in the soma of neurons co-expressing YFP-STIM2 (green, n = 10) and CFP-ER (cyan, n = 10). The vehicle (DMSO) has no effect on YFP-STIM2 intensity (grey, n = 5). (C) Quantification of cAMP-dependent increase in fluorescence intensity in the cell soma for YFP-STIM2 (green, n = 13), ΔSOAR (purple, n = 9) and Δcyto (dark blue, n = 16). (D-F) TIRF imaging of hippocampal neurons (DIV 6-8) electroporated with mCherry-STIM2 and SEP-GluA1 showing co-
localization of mCherry-STIM2 and SEP-GluA1 in puncta both prior to and after forsk/rolipr addition (see movies 4 and 5). (E) Scatterplots of mCherry-STIM2 against SEP-GluA1 fluorescence intensity (each dot represents a single pixel within the neuron) before and 10 min after forsk/rolipr addition showing extensive co-localization of mCherry-STIM2 and SEP-GluA1. (F) Pair-wise analysis of fluorescence intensity in individual puncta (derived from three neurons) for mCherry-STIM2 and SEP-GluA1 before and 10 min after forsk/rolipr addition. Red bars indicate the median. ** p < 0.01. (G) TIRF imaging of fixed hippocampal neurons (DIV 7) co-expressing mCherry-STIM2 and GFP-GluA1, treated with forks/rolipr for 30 min, and stained with an N-terminal GluA1 Ab (alexa-633) in non-permeabilizing conditions. Only the mCherry-STIM2 and the surface Ab staining are shown. Arrows point to puncta in the soma (upper row) and dendritic segment (lower row) that contain both mCherry-STIM2 and surface GluA1. (H) Co-IPs of cortical neurons (DIV 21) treated with DMSO (vehicle) or forsk/rolipr for 30 min with a GluA1 Ab or control IgGs. (I) Dual-color confocal imaging of hippocampal neurons (DIV 21) electroporated with YFP-STIM2 and mCherry showing cAMP-induced redistribution of YFP-STIM2 (green) in dendritic spines labelled with mCherry (magenta). Snapshots are shown before and 30 min after forsk/rolipr addition. Arrows indicate spines with increased YFP-STIM2 intensity after cAMP elevation (see movie 6). (J-M) Co-IPs of Hela cells co-expressing mCherry-STIM2 with SEP-GluA1 (J), GFP-cPKA (K), GFP-rPKA (L) and GFP-AKAP (M) treated with forsk/rolipr for 30 min. IPs were carried out with a GluA1 Ab (J), GFP Ab (K-M) or control IgGs.
Figure 7. cAMP-induced redistribution of STIM2 does not trigger SOCE. (A, B) SOCE measured in Fluo4-loaded hippocampal neurons (DIV 14) following thapsigargin (TG)-induced short (A) or long (B) store depletion, with a cocktail of inhibitors (1 μM TTX, 10
μM AP-5, 10 μM CNQX and 50 μM nifedipine) added during Ca\(^{2+}\) addback. Note the small magnitude of the Ca\(^{2+}\) influx upon Ca\(^{2+}\) re-addition compared to that of spontaneous Ca\(^{2+}\) transients (arrows) or ionomycin (Iono) -induced Ca\(^{2+}\) influx. (C-F) SOCE measured in hippocampal neurons (DIV 14-15) with the inhibitor cocktail present throughout the time series and displayed at a different y-axis scale. (C, D) SOCE response in the presence of thapsigargin measured in control (C) or STIM2-silenced (D) neurons. (E, F) Ca\(^{2+}\) influx upon Ca\(^{2+}\) re-addition in the absence of thapsigargin (E) or the presence of forsk/rolipr (F). (G, H) SOCE measured in Fluo4-loaded Hela cells treated with thapsigargin (G) or DMSO (H). (I) cAMP-induced translocation of STIM2 to puncta in Hela cells imaged by TIRF microscopy. Snapshots are shown before and 15 min after forsk/rolipr addition. Scale bar: 20 μm. (J, K) Forsk/rolipr does not trigger a SOCE response in Hela cells expressing endogenous STIM2 (J) or mCherry-STIM2 (K). Ca\(^{2+}\) traces from individual cells are shown in light grey. The average trace is shown in black. Shaded error bar: SEM. The extracellular Ca\(^{2+}\) concentration (0 or 2 mM) is indicated on top of these traces. SOCE measurements in Hela cells were also done in the presence of 1 μM TTX, 10 μM AP-5, 10 μM CNQX and 50 μM nifedipine.
Figure 8. STIM2 mediates cAMP-dependent surface delivery of GluA1. (A-C) Hippocampal neurons (DIV 17-19) co-electroporated with scramble or STIM2 shRNA#1 (mCherry) and SEP-GluA1 were imaged by dual-color confocal microscopy during stimulation with forsk/rolipr. (A) SEP-GluA1 and mCherry fluorescence shown before and 30 min after forsk/rolipr treatment in control (left) and STIM2-silenced cells (right). SEP-GluA1 intensity is color-coded. The arrows show examples of spines that have undergone forsk/rolipr-induced enlargement. Scale bar: 5 μm. See movies 7-10 (B) Average change in SEP-GluA1 intensity in control and STIM2-silenced cells measured in 16 dendritic segments from 4 independent experiments for each condition. Error bars, SEM. (C) Pair-wise analysis of individual spine
surface area before and after forks/rolipr in control and STIM2-silenced neurons. Red bars indicate the mean. *** p < 0.001, ** p < 0.01, paired t-tests. (D) Streptavidin pull-downs from control, STIM2-silenced or STIM2-silenced cells rescued with YFP-STIM2, that were surface biotinylated after DMSO (vehicle) or forsk/rolipr treatment. (E) Densitometry analysis of surface GluA1 for conditions shown in (D). Average and SD are shown for three independent experiments. (F, G) GluA1 endocytosis assay. Surface GluA1 in control or STIM2-silenced neurons (DIV 20) was bound to an Ab at 4°C and the Ab-receptor complex allowed to internalize for 30 min at 37°C in presence of forks/rolipr. Surface Abs were stripped after incubation at 4°C (G) or 37°C (F, G). Endocytic GluA1 puncta located in mCherry-expressing dendrites were then segmented and scored using a MATLAB-based script. Scale bar: 10 μm. (G) Average density of GluA1 endocytic puncta. More than 50 dendritic segments from three independent experiments were quantified for each condition. p < 0.01, t-test. See also movies 6 to 9.
Figure 9. Model for STIM2-dependent regulation of AMPAR phosphorylation and trafficking at the interface between the ER and the PM. cAMP elevation resulting from synaptic or other signaling inputs triggers translocation of STIM2 to ER-PM contact sites and dynamic assembly of a PKA signaling complex that drives phosphorylation of GluA1 Ser845 and surface delivery of the AMPAR.