The A-Current Modulates Learning via NMDA Receptors Containing the NR2B Subunit

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Abstract

Synaptic plasticity involves short- and long-term events, although the molecular mechanisms that underlie these processes are not fully understood. The transient A-type K+ current (IA) controls the excitability of the dendrites from CA1 pyramidal neurons by regulating the back-propagation of action potentials and shaping synaptic input. Here, we have studied how decreases in IA affect cognitive processes and synaptic plasticity. Using wild-type mice treated with 4-AP, an IA inhibitor, and mice lacking the DREAM protein, a transcriptional repressor and modulator of the IA, we demonstrate that impairment of IA decreases the stimulation threshold for learning and the induction of early-LTP. Hippocampal electrical recordings in both models revealed alterations in basal electrical oscillatory properties toward low-theta frequencies. In addition, we demonstrated that the facilitated learning induced by decreased IA requires the activation of NMDA receptors containing the NR2B subunit. Together, these findings point to a balance between the IA and the activity of NR2B-containing NMDA receptors in the regulation of learning.

Introduction

Memory and synaptic plasticity are mediated by two distinct components. The first yields only transient phenomena, short-term memory (STM, lasting minutes to hours) and the early phase of LTP (E-LTP, lasting 0.5–1 hr), while the second involves synaptic changes and the activation of mechanisms that stabilize the memory, resulting in long-term memory (LTM, lasting days, weeks or years), and the late phase of LTP (L-LTP, lasting many hours). Distinct molecular mechanisms are thought to underlie each component [1] since modifications of pre-existing proteins are sufficient for the transient changes, while new gene expression (transcription and translation) is required for sustained changes [1–7].

Kv4 channels are the main contributors to the potassium A-current (IA) [8]. These channels are concentrated somatodendritically, where they act as crucial regulators of postsynaptic excitability [9–11] and modulators of synaptic plasticity [12–17]. DREAM is a multifunctional Ca2+-binding protein of the EF-hand subfamily of neuronal calcium sensors and it displays specific roles in excitability [9–11] and modulators of synaptic plasticity [12–17]. In the nucleus, DREAM subfamily of neuronal calcium sensors and it displays specific roles in excitability [9–11] and modulators of synaptic plasticity [12–17].

Results

The transient outward A-type potassium current (IA) is strongly reduced in CA1 pyramidal neurons of dream−/− mice

DREAM is a cytoplasmatic and nuclear protein [18,19], with distinct functions in each of these cell compartments. DREAM regulates gene expression in the nucleus, and in the cytoplasm it influences the transport and the activity of Kv4.2 channels [24,31]. Kv4.2 channels are the main component of the IA current in the hippocampus [8], where they regulate neuronal excitability [32]. Indeed, cross-regulation of Kv4.2 and DREAM protein expression was recently described [8,33,34] and hence, we investigated whether the absence of dream modifies Kv4.2 expression.

We recently described the role of DREAM, acting as transcriptional repressor, in the regulation of learning and memory [30]. In the present study, we have used pharmacological (IA inhibition with 4-AP) and genetic (dream−/− mice) approaches to investigate the role of IA in synaptic plasticity, and in learning and memory. Both models showed similar alterations in basal electrical hippocampal activity, as well as a decrease in the stimulation threshold for learning and early-LTP induction. We also demonstrate that the facilitation of learning induced by IA inhibition is mediated by NMDARs containing the NR2B subunit. These results suggest that, via an inhibitory modulation of NR2B-containing NMDARs, the IA determines the stimulation threshold and consequently dictates how quickly the learning process occurs.
Expression of Kv4.2 mRNA and its protein decreased significantly in the hippocampus of dream−/− compared to wild-type (wt) mice (by 39.15±1.99% and 79.35±0.09%, respectively; Fig. 1A and B). To investigate what effect this decrease in Kv4.2 channel expression had on hippocampal IA in dream−/− mice, whole-cell voltage clamp recordings of voltage-dependent K+ currents were obtained from the soma of CA1 pyramidal neurons in slices from dream−/− and wild-type mice. In CA1 neurons, macroscopic K+ currents are usually composed of a transient IA component and a sustained delayed current (IKDR), which could be separated using a two-step subtraction protocol (Fig. 1C and D). Analysis of subtracted current records revealed a significant decrease in IA in the CA1 pyramidal neurons of dream−/− (29.04±6.56 pA/pF, n = 23 from six different mice) when compared to wt mice (57.46±6.88 pA/pF respectively, n = 30 from six different mice: Fig. 1E). Furthermore, this effect appeared to be specific for the IA as IKDR in dream−/− neurons did not differ from that in wt neurons. Overall, our electrophysiological data indicate that deletion of dream specifically downregulated the IA component of the voltage-dependent outward K+ currents in CA1 pyramidal neurons.

**Diminished IA facilitates learning in the object recognition test**

Dream−/− mice display enhanced synaptic plasticity and memory consolidation, which has been linked to CREB-dependent mechanisms [30]. However, the basis for this enhanced learning remains to be fully elucidated. To study the role of new protein synthesis in enhanced learning consolidation in dream−/− mice, we administered anisomycin, an inhibitor of protein synthesis, 30 minutes before the training session in the object recognition (OR) test. Anisomycin administration prior to a 5 minute training protocol did not affect short term memory (STM) in dream−/− mice (discrimination indices [DI] = 0.3±0.032 and 0.27±0.099 for vehicle- and anisomycin-treated dream−/− mice, respectively: Fig. 2A), although the consolidation of OR memory was blocked (DI = 0.4±0.036 and 0.015±0.078 for vehicle- and anisomycin-treated dream−/− mice, respectively, p<0.001: Fig. 2B). Furthermore, anisomycin failed to alter the exploration times of dream−/− mice in the OR test (Table S1). Together, these results indicate that the enhanced learning observed in dream−/− mice is independent of protein synthesis.

Finally, we investigated whether inhibition of the IA current with 4-AP in wt mice affected learning and memory in the OR test (Fig. 2C and D). Administering 4-AP 30 minutes prior to the 5 minute training session did not alter short term memory (STM) in dream−/− mice (discrimination indices [DI] = 0.029±0.014 and 0.321±0.039 for vehicle- and 4-AP-treated wt mice, respectively, p>0.01, Fig. 2C) to similar level as in vehicle-injected mice trained for 15 minutes. By contrast, 4-AP-treated wt mice displayed poor consolidation of OR memory when the test was performed 24 hours after the initial 5 minute training session (DI = 0.045±0.053 and 0.169±0.016 for vehicle- and 4-AP-treated wt mice, respectively, p>0.05: Fig. 2D). Moreover, exploration times in the OR test did not differ significantly between vehicle and 4-AP-treated mice (Table S1), discarding a peripheral side effect of 4-AP. Together, these findings suggest that the decrease in the IA facilitates the learning process in the OR test.
Diminished I\(_A\) alters basal oscillatory hippocampal activity

The hippocampus is a cortical area involved in information processing and memory consolidation [35]. As the I\(_A\) is a determinant of neuronal excitability [32], we sought to determine the role of the I\(_A\) in hippocampal function. Mice were implanted with chronic stimulating and recording electrodes at hippocampal CA3-CA1 synapses, and recordings were obtained from freely moving mice. To determine the role of I\(_A\) in hippocampal function, we compared hippocampal electrical recordings from wt and dream\(^{-/-}\) mice, as well as in vehicle- and 4-AP-treated wt mice. Basal hippocampal activity in dream\(^{-/-}\) mice and in 4-AP-

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**Figure 2. The reduction of I\(_A\) facilitates learning in the object recognition test.** (A, B) The object recognition memory test was performed using a 5 min training session in wt (white bars) and dream\(^{-/-}\) (gray bars) mice. Discrimination indices during short-term memory (STM, A) and long-term memory (LTM, B) sessions (1 and 24 h after training, respectively) are shown. Administration of anisomycin (aniso, black pointed bars) before the training sessions blocked the facilitation of LTM in dream\(^{-/-}\) mice. (C, D) Administration of 4-AP before the training sessions facilitated short-term memory (STM, C), and LTM (D) sessions are shown. n = at least 8 per group. ** \(p<0.01\).

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treated wt mice revealed differences in the amplitude of the electrocorticogram power spectrum with respect to vehicle-treated wt mice (Fig. 3A). The relative spectrum analysis revealed alterations in the theta (56.3±2.54%, 48.82±2.25% and 38.5±4.96% of the relative spectrum for wt, dream−/− and 4-AP-treated wt mice, respectively; F(21, 2) = 8.05, p = 0.001) and low-theta (15.92±2.19%, 25.03±4.45 and 31.19±3.94% of the relative spectrum for vehicle-treated wt, dream−/− and 4-AP-treated wt mice, respectively; F(21, 2) = 8.05, p = 0.001) amplitude bands during exploratory behavior (Fig. 3B). By contrast, there were no differences in basal synaptic activity, studied by paired pulse facilitation (PPF) with interpulse intervals from 50 to 200 ms, between vehicle- and 4-AP-treated wt mice (Fig. S1), nor between wt and dream−/− mice [30]. These findings indicate that IA inhibition alters basal oscillatory hippocampal activity.

Diminished IA facilitates short-term hippocampal synaptic plasticity

We recently reported that dream−/− mice exhibit long-lasting LTP after a high frequency stimulation (HFS) protocol [30]. To determine whether inhibition of protein synthesis affected the facilitation of LTP in dream−/− CA3-CA1 synapses, we administered anisomycin to dream−/− mice 45 min before HFS delivery. Anisomycin administration reduced the late-LTP induced by one HFS train without affecting early-LTP (5 min after HFS: 241.29±7.7% and 211±10% following vehicle and anisomycin administration, respectively, p = 0.37. 30 min after HFS: 183.46±15.4% and 143±13% following vehicle and anisomycin administration, respectively, p = 0.096. 1 h after HFS: 194.03±1.54% and 136.37±14% following vehicle and anisomycin administration, respectively, p = 0.001: Fig. 4A). These data reveal the dissociation between early- and lasting-LTP facilitation after one HFS train with respect to new protein synthesis in dream−/− mice.

To determine the role of the IA in short-term synaptic facilitation in dream−/− mice, we examined the effects of 4-AP on the HFS of the Schaffer’s collateral-CA1 synapse in freely moving wt mice. This protocol only produced short-term changes in synaptic efficacy in wt mice lasting about 15 minutes (F(20, 4) = 13.16, p < 0.001: Fig. 4B). However, the same pattern of stimulation produced a more sustained long-lasting synaptic enhancement, lasting about 30 minutes, when wt mice were administered with 4-AP (F(20, 4) = 13.21, p < 0.001. 5 min after HFS: 167.18±7.87% and 166.73±2.28% in 4-AP-treated and vehicle-treated mice, respectively, p = 0.37. 30 min after HFS: 112.65±19.06% and 112.27±3.2% in 4-AP-treated and vehicle-treated wt mice, p = 0.01. 30 min after HFS: 112.27±3.2% in 4-AP-treated and vehicle-treated wt mice, p = 0.01. 30 min after HFS:

**Figure 3. Kv4.2 channel blockade induces alterations in basal oscillatory hippocampal activity.** (A) Power spectra of hippocampal local field activity recorded from the CA1 pyramidal layer of wt, dream−/− and 4-AP-treated wt mice during exploratory behavior. Two seconds of the basal electrocorticogram recordings are also shown. (B) Relative spectrum quantification (mean ± SEM) in the low theta and theta ranges for wt, dream−/− and 4-AP-treated mice. n = 6 per group. * p ≤ 0.05, ** p ≤ 0.01. doi:10.1371/journal.pone.0024915.g003

The facilitation of learning induced by reduced IA is mediated by NR2B-containing NMDA receptors

Gross talk between Kv4.2 channels, the primary mediators of the hippocampal IA, and the composition and activity of NMDARs has been described previously [27]. To determine whether NR2B-containing NMDARs play a role in the facilitation of learning when IA is reduced, we performed the OR test using vehicle- or Ro25-6981-treated dream−/− mice. Ro25-6981 (5 mg/kg, s.c.) blocked STM in a 5 minute OR training protocol in dream−/− mice (DI = 0.24±0.047 and 0.02±0.074 in vehicle- and Ro25-6981-treated mice, respectively; F(30, 1) = 6.39, p = 0.016: Fig. 5). Finally, to assess the effects of inhibition of NR2B-containing NMDARs on the facilitated learning observed in 4-AP-treated wt mice, we co-administered 4-AP and Ro25-6981 30 minutes prior to the 5 minute OR training session. Accordingly, Ro25-6981 blocked the facilitation of learning induced by 4-AP (DI = 0.24±0.074 and 0.08±0.072 for 4-AP- and 4-AP+Ro25-6981-treated mice, respectively; t(22) = 4.22, p = 0.02, Fig. 5). Furthermore, all the drugs administered failed to alter the exploration times of dream−/− or wt mice in the OR test (Table S2). Together, all these data suggest that the facilitation of learning induced by decreased IA is mediated by NR2B-containing NMDARs.

Discussion

In neurons, the IA plays important roles in processing dendritic signals, regulating action potential propagation, synaptic integration and the filtering of fast synaptic potentials [14,32–39], and modulating LTP [40]. Genetic manipulation of hippocampal Kv4.2, the main mediator of IA [8], was recently shown to alter dendritic Ca2+ influx during back-propagation [8,16,17,32]. This
suggests that the regulation of back-propagation by I_\lambda is important to control dendrite depolarization and the subsequent cellular cascades that influence the induction and/or maintenance of synaptic plasticity [41,42]. However, to date the role of I_\lambda in learning and memory remains unclear.

To address this issue, we used two models in which I_\lambda was diminished: dream^{−/−} mice and wild-type mice treated with the I_\lambda inhibitor 4-AP. In both models, learning was facilitated in the object recognition test, using a 5 min training protocol. We recently showed that the DREAM protein modulates neuronal plasticity by determining the stimulation threshold required for long-term neuronal plasticity, thereby influencing learning consolidation and LTP [30], key events in learning and memory processes [43,44]. Our results using dream^{−/−} mice and the protein synthesis inhibitor anisomycin indicate that DREAM modulates both short- and long-term synaptic plasticity via distinct molecular pathways [30]. The differential localization-dependent functions of DREAM [18,19] may explain its dual role in neuronal plasticity. Nuclear DREAM modulates long-lasting synaptic plasticity events and learning consolidation [30,45] while cytoplasmic DREAM modulates short-term synaptic plasticity events and learning. Thus, while the role of DREAM in memory consolidation is related to its transcriptional activity [30], its role in short-term synaptic plasticity and learning may be due to compensatory effects that drive a decrease in I_\lambda activity. This hypothesis is supported by the observed pharmacological inhibition of I_\lambda by 4-AP. Indeed, some transgenic mouse models that also produce a small loss of I_\lambda [45,46] have seen improvements in hippocampal-dependent learning tests. Contrary, the lack of kv4.2 channel although shows LTP enhancement, presents impairment in hippocampal-learning tests [47] It appears that LTP enhancement may have a more complicated relationship to learning: small gains

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**Figure 4. Reduced I_\lambda decreases the stimulus threshold for short-term synaptic plasticity.**

**A** A single high-frequency stimulation (HFS, five trains, 200 Hz, 100 ms, at a rate of 1/s) evoked LTP at the CA3-CA1 synapse, lasting for up to 2 h in dream^{−/−} mice (gray symbols). Anisomycin administration (white symbols) before HFS reduced the extension of LTP. A summary of the percent change in the fEPSP slope (mean ± SEM) and representative recordings at different times after a single HFS train in wt and dream^{−/−} mice, in the presence or absence of anisomycin, is shown. (B) Effect of 4-AP administration on high-frequency stimulation (HFS) in wt mice. 4-AP administration evoked lasting short-term potentiation in wt mice. A summary of the changes in the fEPSP slope (mean ± SEM) and representative recordings at different times after a single HFS pulse in vehicle and 4-AP-treated mice is shown. n = 6 per group. *p<0.05, ** p<0.01.

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proteins (KChIPs) are critical for the formation of functional Kv4 electrophysiological data suggest that Kv channel interacting [19, 24, 31, 48]. Recent biochemical, molecular, genetic and modulating their trafficking and permeability properties

by synaptic activity [17] and it decreases significantly during synaptic plasticity processes. This suggests a mechanism must exist to control synaptic integration through the regulation of the surface expression of the channels responsible for the IA. Synaptic plasticity processes are also influenced by the NR2 subunit type in NMDA receptors [49, 52]. In young rats LTP induces an immediate change in the NR2 subunit composition of synaptic NMDARs, favoring NR2A over NR2B. However, synaptic NR2B-containing receptors are still present in adult hippocampal synapses [53–55], suggesting that NR2B subunits are trafficked into the synapse. A relationship between functional IA and the rapid and bidirectional remodeling of synaptic NMDAR subunit composition has been described [27]. Increased IA induces a decrease in the contribution of the NR2B subunit to the total synaptic NMDAR current, while IA knockdown increases the relative NR2B fraction. Thus, IA-dependent remodeling of synaptic NMDAR composition appears to be accompanied by changes in the ability to induce LTP. Here, we report that in vivo reduction of IA facilitated the induction of early-LTP, similar to that produced by overexpression of a mutant Kv4.2 channel in vitro [27]. Whether this effect is due to increased activity of the NR2B-containing NMDARs is unknown, and will require further investigation. Nevertheless, the facilitated learning observed in mice following IA reduction was blocked by inhibition of NR2B-containing NMDARs, suggesting that both learning and synaptic plasticity are regulated at molecular level by crosstalk between the IA current and NR2B-containing NMDARs. Interestingly, recent studies described the modulation of NMDAR activity by DREAM [25, 26]. Taken together, these findings suggest that Kv4.2, DREAM and NMDAR proteins are integral components of a interacting complex that, via NMDAR activation, regulates the synaptic efficacy mediating synaptic plasticity and learning.

Materials and Methods

Transgenic mice

The dream−/− mice used in this study were those described previously [36]. All experimental protocols were also approved by the Ethics Committee of the Pablo de Olavide University (07/4-20/12/2008) in accordance with the European Community guidelines (86/609/EEC amended by Directive 2005/65/EC) and the Spanish regulations for the procurement and care of experimental animals (1201 RD/2005, October 10). Mice aged 4 to 6 months old were used for the behavioral experiments and the in vivo electrophysiological recordings.

Drug administration

Mice were injected with 4-aminopyridine (4-AP, 1 mg/kg i.p., Tocris Cookson, Ballwing, MO) or the vehicle alone 30 minutes before behavioral or electrophysiological testing. This dose (1 mg/kg) of 4-AP was judged to be optimal from dose–response curves in the object recognition test and from electrophysiological recordings. A 5-folds dose (3 mg/kg) induced status epilepticus (revealed by electrophysiological recording) and did not facilitate cognition in cognition tests in healthy mice, R-((4-hydroxyphenyl-beta-methyl)-4-phenethyl)-1-piperidine propanol (Ro25-6981, Sig-
ma-Aldrich, Madrid, Spain), a potent antagonist of the NR2B subunit, was dissolved in DMSO at a concentration of 5 mg/ml. Mice received subcutaneous injections of Ro25-6981 (5 mg/kg) or an equivalent volume of the vehicle alone. Anisomycin (Sigma, Madrid, Spain) was diluted in saline and dissolved in 1 N HCl. NaOH [1 N] was added to the solution until the pH was 7. Mice received subcutaneous injections of 25 mg/kg anisomycin or an equivalent volume of saline.

**Behavioral Tests**

The object recognition memory test was performed as described by [49]. Briefly, mice were tested in a rectangular arena (55×40×40 cm) located in a room with dim lighting and constant background noise. In the object recognition protocol, two different objects were placed in the arena during the training phase. After a delay of 1 or 24 h, one object was changed to a novel object. The aim was to test the animal’s memory of the original objects by measuring the amount of time spent exploring the novel object versus the familiar one. Selected objects consisted of plastic pieces with different forms and were thoroughly cleansed between trials to ensure the absence of olfactory cues. Before the experiment, mice were habituated to the arena in the absence of objects for 20 min each day over 2 days. On the day of testing, the mice were allowed to explore two objects for 5 min. to study learning and memory facilitation, or they were left for 15 min. Retention tests were performed either 1 or 24 h later by placing the mice back in the arena for a 10 min session and by randomly exchanging one of the familiar objects with a novel one. The time spent exploring each object was recorded, and the relative exploration of the novel object was expressed by a discrimination index [DI = (time with novel – time with familiar) / (time with novel + time with familiar)]. The criteria for exploration were based strictly on active exploration, during which the mouse had both forelimbs within a circle of 1.5 cm around the object, with its head oriented toward it, or was touching it with its vibrissae.

**Electrophysiology**

Electrophysiology experiments were performed as described previously [49]. Briefly, bipolar stimulating electrodes were implanted on the Schaffer’s collateral-commissural pathway of the dorsal hippocampus (from Bregma, AP: 1.5; L: 2.2 mm; depth from brain surface, 1.0–1.5 mm), and two recording electrodes were implanted in the ipsilateral stratum radiatum, underneath the CA1 area (from Bregma, AP: 2.2; L: 2.2 mm; depth from brain surface, 1.0–1.5 mm). All in-vivo recordings were performed at least 7 days after surgery. To evoke LTPs, each animal received five pulse trains (200 Hz, 100 ms) at a rate of 1/s. This protocol was administered either once or a total of six times at intervals of 1 min. The hippocampal activity recorded was stored digitally on a computer through an analog/digital converter (CED 1401 Plus, Cambridge, England) at a sampling frequency of 11–22 kHz and with an amplitude resolution of 12 bits. Computer programs (Spike 2 and SIGAVG from CED) were adapted to represent the extracellular synaptic field potential (fEPSP) recordings, and the slope of the evoked fEPSPs was collected as the first derivative (i.e., V/s) of the fEPSP records [V]. Accordingly, five successive evoked field synaptic potentials at intervals of 5 min were averaged, and the mean value of the slope was determined for the rise-time period (i.e., the period of the slope between the initial 10% and the final 10% of the evoked field potential).

The power spectrum of the hippocampal field activity was calculated using the fast Fourier transformation with a Hanning window. This parameter was expressed as the relative power and averaged across each session. The average was analyzed and compared using the wide-band model, considering the following bands: low theta (2–4 Hz) and theta (4–9 Hz).

For paired-pulse facilitation, two stimuli of an intensity that evoked 35–40% of the maximum fEPSP response were delivered with an inter-stimulus interval of 50–200 ms. The percentage facilitation was calculated as (slope S2/slope S1) × 100.

**Whole cell recordings in acute hippocampal slices**

Mice (15–20 days old) were anesthetized by hypothermia, decapitated and their brain hemispheres were quickly dissected in an ice-cold oxygenated (95% O2, 5% CO2) artificial cerebrospinal fluid (aCSF, in 26 mM NaHCO3, 10 mM glucose, 3 mM KCl, 1.25 mM Na2HPO4, 2 mM MgCl2 and 218 mM sucrose). Transverse hippocampal slices (300–400 µm thick) were obtained on a vibrisslicer (World Precision Instruments) and they were transferred to normal oxygenated aCSF (without sucrose but with 130 mM NaCl, 2 mM CaCl2 added) and incubated at 36°C for at least 30 min before recording.

Individual slices were placed in the recording chamber and perfused continuously (~3 ml/min) with oxygenated aCSF at 31°C. Patch pipettes (2–6 MΩ) were pulled from borosilicate glass and filled with an internal solution containing 17.5 mM KCl, 2.5 mM CaCl2, 1.25 mM MgCl2, 10 mM HEPES, 0.2 mM EGTA, 3 mM Mg-ATP and 0.3 mM GTP-Tris (pH 7.2). Whole cell voltage clamp recordings were obtained from the soma of CA1 pyramidal neurons using infrared differential interference contrast optics. The access resistance was <20 MΩ and the results were discarded when changes of more than 20% were observed. Currents were recorded using a Multiclamp 700B amplifier (Molecular Devices), low-pass bessel filtered at 5 kHz and digitalized at 10 kHz using a computer equipped with a Digidata 1322A data acquisition board and pCLAMP9.2 software (both from Molecular Devices). Series resistance was routinely compensated for by 65–75%.

To isolate whole-cell voltage-dependent K+ currents in CA1 pyramidal neurons, the aCSF was replaced with a modified extracellular solution containing nominally zero Ca2+; 200 µM CdCl2 and 1 mM tetrodotoxin (TTX) to block Ca2+ currents, Ca2+-activated K+ currents and fast Na+ currents. The leak and capacitive currents were digitally subtracted online by applying a P/4 subtraction protocol. To separate the IA from the total outward potassium current (I_Total) we used a standard two-step voltage protocol consisting of a 300 ms hyperpolarizing prepulse at −90 mV followed by two sequential depolarizing steps to +40 mV, each 200 ms in duration, and separated by a 1 s interval at −40 mV. The IA was activated by depolarization from −90 mV but not from a holding potential of −40 mV. Thus, the IA was obtained by digitally subtracting the outward current response elicited by the second depolarizing pulse from that generated by the first depolarization. The data were analyzed offline using pClamp 9.2 software, and the amplitudes of the IA and delayed rectifier K+ current (I_DKR) components were measured as the peak of the subtracted response and the steady-state current at the end of the second depolarizing pulse step, respectively. The current density was calculated by dividing the current amplitude by the cell capacitance.

**Western blotting**

Immunoblotting was performed as previously described elsewhere [20,57] and three mice were used for each group. The antibodies used were raised against Kv4.2 (sc-11680, Santa Cruz, 1:500) and actin (sc-1615, Santa Cruz, 1:1000).
Analysis of mRNA expression by reverse transcription-PCR

Total RNA from brain tissue was extracted using the TriPure reagent (Roche Products, Hertfordshire, UK). The RNA from at least six animals per group was used for reverse transcription (RT)-PCR experiments using the kv4.2 PCR primers: 5’-ATCGGCC-CATCAAGTCAAGTGC-3’ and 5’-CCGACAGTTGGCAT-TAGGAA-3’. Arbitrary units were calculated as the ratio of the optical density band of the gene studied in the 25–30th cycle to that of the gdh ph housekeeping gene (glyceraldehyde 3-phosphate dehydrogenase) in the 15th cycle of amplification. One unit was considered as the ratio corresponding to the band with the lowest optical density of the gene studied in each experiment. Three mice per groups were used and the PCR reactions were performed in triplicate.

Statistical analysis

Statistical analyses were performed using the SPSS package for Windows (SPSS, Chicago, IL). Unless otherwise indicated, the data are represented as the mean ± SEM. The data were analyzed using a two-way ANOVA, with time or session as the repeated measure, and coupled to a contrast analysis where required. One-way ANOVA was used to assess the statistical differences between groups.

Supporting Information

Figure S1 4-AP does not affect hippocampal basal glutamatergic transmission. Basal excitatory neurotransmission was measured using paired-pulse facilitation with interpulse intervals from 50 to 200 ms in the presence or absence of 4-AP. Lines represent the percentage of paired-pulse facilitation as a function of interpulse interval in vehicle- and 4-AP-treated mice (n = 6 per group).

(TIF)

**Table S1** Total object exploration times (in seconds) of wt or dream+/− mice treated with vehicle or the drug indicated 15 min before the 5-minute OR memory training session. STM, short-term memory; LTM, long-term memory.

| Group | Object Exploration Time |
|-------|-------------------------|
| WT    | 150±20                  |
| 4-AP  | 120±15                  |

(DOC)

**Table S2** Total object exploration times (in seconds) of wt or dream+/− mice treated with vehicle or the drug indicated 15 min before the 5-minute OR memory training session. STM, short-term memory.

| Group | Object Exploration Time |
|-------|-------------------------|
| WT    | 150±20                  |
| 4-AP  | 120±15                  |

(DOC)

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**Author Contributions**

Conceived and designed the experiments: AF-L, IS-P, DG-F, AMC. Performed the experiments: AF-L, IS-P, DG-F. Analyzed the data: AF-L, IS-P, DG-F, AMC. Contributed reagents/materials/analysis tools: DG-F, AMC. Wrote the paper: AF-L, DG-F, AMC.

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