Electrical behaviour of dendritic spines as revealed by voltage imaging

Marko A. Popovic1,2,*, Nicholas Carnevale3, Balazs Rozsa4,5 & Dejan Zecevic1,6

Thousands of dendritic spines on individual neurons process information and mediate plasticity by generating electrical input signals using a sophisticated assembly of transmitter receptors and voltage-sensitive ion channel molecules. Our understanding, however, of the electrical behaviour of spines is limited because it has not been possible to record input signals from these structures with adequate sensitivity and spatiotemporal resolution. Current interpretation of indirect data and speculations based on theoretical considerations are inconclusive. Here we use an electrochromic voltage-sensitive dye which acts as a transmembrane optical voltmeter with a linear scale to directly monitor electrical signals from individual spines on thin basal dendrites. The results show that synapses on these spines are not electrically isolated by the spine neck to a significant extent. Electrically, they behave as if they are located directly on dendrites.
Spines are small (~1 μm) membrane protrusions from dendrites which receive most of the excitatory synaptic inputs in the mammalian brain. They are of critical importance because they utilize a complex assembly of transmitter receptors and voltage-sensitive ion channel molecules to process electrical input signals and to mediate synaptic plasticity that may underlie learning and memory. There is, however, no direct information on the electrical behaviour of spines because it has not been possible, for technical reasons, to measure the generation and spread of input signals from the spine to the dendrite. Theoretical considerations show that the main determining factor for the electrical role of dendritic spines is the electrical resistance of the spine neck ($R_{neck}$) relative to the input impedance of the parent dendrite ($Z_{dendrite}$). Obtaining direct evidence on these variables requires a method for monitoring subthreshold membrane potential responses simultaneously from the spine head and the parent dendrite as well as a technique for a selective activation of individual excitatory synapses on the spine head. Methods for selective activation of individual synapses have been developed using iontophoresis from sharp microelectrodes and later improved by two-photon uncaging of glutamate. However, recording of subthreshold synaptic responses at the spatial scale of individual spines with the sensitivity and temporal resolution adequate for quantitative analysis has been a major challenge. A notable attempt to optically monitor subthreshold signals from individual spines was based on the realization that electrochromic voltage-sensitive dyes might be utilized to achieve that goal. However, due to low sensitivity of the recording method that study could not provide conclusive evidence.

Here, we used an advanced version of electrochromic voltage-sensitive dye technique which allowed us to directly measure subthreshold excitatory postsynaptic potential (EPSP) signals from individual spines and quantify electrical resistance of the spine neck. The EPSP signals were evoked by selective activation of individual synapses of layer 5 cortical pyramidal neurons of the mouse using focal glutamate release. The results demonstrated that synapses on spines of thin basal dendrites are not electrically isolated by the spine neck to a significant extent. Thus, in our measurements, spines with a variety of morphological features behaved the same in terms of electrical signalling. The optical approach described here lights the way to future studies of how particular combinations of transmitter receptors and voltage-sensitive ion channels in different spines act in concert to shape the integration of chemical input signals at the site of origin.

Results

Sensitivity of optical recording. A critical concern of this study was the sensitivity of optical recordings in terms of the signal-to-noise ratio (S/N) at the required spatiotemporal resolution. The best existing sensitivity which allowed optical monitoring of back-propagating action potentials (bAP) from dendritic spines was insufficient because EPSP signals would be 5–10 fold smaller in amplitude. The required improvement in sensitivity was accomplished by further increase in the excitation light intensity using a laser at the wavelength that has the best signal, by minimizing photodynamic damage by restricting the excitation light to a small area, and by briefly lowering oxygen concentration in the extracellular solution during optical recording (Methods). The sensitivity of optical recording under these conditions is illustrated in Fig. 1. An image of a cortical layer 5 pyramidal neuron situated in the superficial layer of the slice (~30 μm from the surface) and labelled with the voltage-sensitive dye was projected onto a charge-coupled device camera (CCD) for voltage imaging at high magnification so that individual spines could be clearly resolved (Fig. 1b). We selected spines that were isolated from their neighbours both in x–y and in z dimension; the selection was biased against spines with small heads because these were characterized with poor signal-to-noise ratio. The range of distances from the soma along the basal dendrite was 30–120 μm. In a representative experiment shown in Fig. 1, a subthreshold depolarizing transient followed by an action potential were evoked by two current pulses delivered from a somatic patch electrode while optical signals were acquired at a frame rate of 2 kHz from a small segment of a basal dendrite with several spines. Both the subthreshold membrane potential signal and the action potential signal can be clearly resolved in optical recordings.

Figure 1 | Sensitivity of recording. (a) Voltage-sensitive dye fluorescence image of a neuron; confocal, z-stack projection. Bright rectangle: illuminated recording region. (b) High magnification single frame image focused on the spine inside the red circle obtained with the CCD for voltage imaging. (c) Subthreshold and AP optical signals from colour-coded multiple locations (temporal average of 16 trials; spatial average of pixels within coloured outlines). Black traces: somatic patch electrode recording (upper trace); transmembrane current pulses (lower trace). (d) Optical signals calibrated in terms of membrane potential using bAP signal as calibration standard. The amplitude resolution was improved by additional temporal averaging (the thickness of the grey line is 1 mV; average of 80 trials). The differences in after-depolarization recorded from different locations are not reproducible and likely reflect interaction between slow noise and the exponential subtraction routine used to compensate for dye bleaching. The recording sensitivity shown in c was routinely achieved in all measurements (n = 29).
recordings from the three spine heads and the parent dendrite with modest signal averaging (temporal average of 16 trials; Fig. 1c). As a rule, the amplitudes of optical signals related to the same electrical event are different when recorded from different neuronal compartments reflecting differences in recording sensitivity due to variability in the surface-to-volume ratio\(^{16}\).

Thus, it is necessary to calibrate optical signals on an absolute scale (in mV) to compare signal amplitudes. This was accomplished by normalizing the subthreshold signals to an optical signal from a bAP\(^{12,16}\) which has a known declining amplitude along basal dendrites, as previously determined by patch-pipette recordings\(^{12,17}\). The subthreshold and AP optical signals can also be calibrated using long hyperpolarizing pulses delivered to the soma\(^{12,18}\), which attenuate relatively little as they propagate along dendrites\(^{17,19}\). Both methods of calibration have to be regarded as an approximation due to a known individual variability between neurons and possible inaccuracies in patch-pipette recordings from thin dendrites\(^{20}\). However, we determined that the margin of calibration error is sufficiently small that it does not influence the conclusions of our study (see below). Throughout this study, we used bAP signals as calibration standards because they are substantially shorter compared with steady state hyperpolarizing steps and, thus, less susceptible to slow noise, dye bleaching effects and photodynamic damage. We experimentally confirmed the result previously reported by Palmer and Stuart\(^{12}\) showing that both methods of calibration produce the same results (Supplementary Fig. 1, Methods). In the experiment shown in Fig. 1, the size of the AP measured with an electrode in the soma was 110 mV which corresponds to an average value of 80 ± 10 mV bAP in the basal dendrite at a distance of ~50 μm from the cell body\(^{17}\) where the spine was located; in all experiments, the bAP amplitude at a distance corresponding to spine position on the basal dendrite was used as a calibration standard. The subthreshold electrical signals that were initiated in the soma are expected to be identical in the three spines and the parent dendrite within the ~10-μm long dendritic segment shown in Fig. 1. This is because both theory and experiments demonstrated that electrical signals do not attenuate as they propagate from the dendrite into the spines\(^{4,12,14}\).

Calibrated subthreshold signals were indeed identical within a fraction of a millivolt as shown in Fig. 1d.

**Linearity and photodynamic damage.** Correct interpretation of optical recordings of membrane potential transients depends on two basic requirements: (a) light intensity has to be linearly proportional to membrane potential over the range of signal amplitudes; (b) to allow signal averaging, the electrical response under study has to be stable throughout the experiment indicating the absence of photodynamic damage. We confirmed that both requirements were met (Fig. 2, Methods).

**Spatial resolution.** Another critical parameter is the spatial resolution that can be achieved in wide-field epifluorescence microscopy mode, which has to be adequate to allow recording of spine and dendrite signals separately. To maximize spatial resolution, all measurements were made from spiny basal dendrites in the superficial layer of the slice (Methods). However, because signal contamination due to light scattering depends not only on recording depth but also on other structural and geometrical factors, the extent of light scattering was determined in every experiment. The amount of light scattered from the spine head to the dendrite was estimated by comparing bAP signals from the spine head and from an unstained area equivalent in size to the

---

**Figure 2 | Linearity and photodynamic damage.** (a) Superimposed electrical and optical recordings of an evoked bAP. Dye signal (green trace) from dendritic area outlined by green line is linearly related to membrane potential recorded with patch electrode (black trace). (b) The 1st and the 50th 20 ms optical recording trial of the evoked bAP signals from basal dendrite (spatial average of pixels within green outline). Photodynamic damage is small or absent. The small difference in AP size and shape is a common result of preparation rundown. (c) Single frame voltage-sensitive dye fluorescence image of a spine in recording position. Red dot: uncaging location. (d) Individual (grey) and average (black) responses of the first (1–4) and the last (8–12) eEPSP signals evoked by repetitive two-photon uncaging of glutamate as recorded by a somatic patch electrode. (e) Optical recordings of the same eEPSP signals from the outlined area (green line) on the parent dendrite at the base of the spine. Optical signals (green line) are average of four trials. Photodynamic damage is not detectable. Linearity and absence of photodynamic damage has been confirmed in all experiments (n = 29).
parent dendrite and at the same distance from the spine (Fig. 3a,b). The amount of light scattered from the dendrite to the spine head was estimated by comparing recordings from the spine head and from an analogous location at the same distance from the dendrite which contained no stained structures (Fig. 3a,b). The summary result from 29 spines analysed in this study (Fig. 3c) indicates that the amount of light scattered from the spine to the dendrite was negligible (3 ± 0.3%; median 3%, range 0.2–6%) as expected from the ratio of membrane surface areas. The amount of light scattered from the dendrite to the spine was 10 ± 0.9% (median 9.7%; range 1–20%). It is possible to estimate whether this amount of scattering will cause significant change in the EPSP signal recorded from the spine head. If one makes an assumption that the amplitude of the true EPSP related fractional signal (ΔF/F) from the spine head is equal to 1 and the one from the dendrite is equal to 0.5 (a hypothetical attenuation across the spine neck of 50%), the recorded optical signal will be composed of 90% of the light carrying the fractional signal from the spine head equal to 1 and 10% of the light carrying the fractional signal from the dendrite equal to 0.5. The recorded composite fractional signal will be 0.95, a 5% error from the true EPSP amplitude of 1 in this example. Even for the extreme (unrealistic) attenuation of EPSP amplitude across the spine neck of 99%, the upper bound for the error would be <10%. It will be shown below that, in our measurements, the actual error due to light scattering has to be much less than 5% and, thus, negligible. This is because the recorded amplitudes of the EPSP signals, even assuming an error of 10%, indicated that the attenuation across the spine neck is ~10%, considerably less than a hypothetical value of 50% used above.

Selective activation of individual spines. The analysis of EPSP signals from spines requires selective activation of individual synapses to eliminate uncertainties about the source of the signal. A reliable selective activation of one spine/synapse using physiological synaptic stimulation is not presently realizable. While it is possible, although difficult, to insure a reliable repetitive activation of only one individual presynaptic axons, one cannot assume that no more than one synapse is activated. It is known that practically every presynaptic axon makes more than one functional contact (synapse) with any postsynaptic neuron. Thus, even a minimal stimulation of one presynaptic axon will result, as a rule, in activation of multiple synapses.

To insure that no more than one spine is activated we initially took advantage of micro-iontophoresis of glutamate onto individual spines from a high-resistance sharp electrode as developed in cell culture. We extended this method to brain slices and confirmed the previously demonstrated spatiotemporal resolution (Fig. 4, Methods). However, micro-iontophoresis suffers from inherently low success rate (~5%) in experiments that required multiple and reproducible activation of synapses because high-resistance electrodes are notoriously unstable. Thus, in later experiments, we used photolysis of caged glutamate in a diffraction-limited volume based on two-photon light absorption. The firmly established diffraction-limited spatial resolution of two-photon glutamate uncaging was verified in our measurements (Supplementary Fig. 2, Methods). Glutamate release using both iontophoresis and two-photon uncaging was standardized to evoke EPSPs in the soma in the range of 0.2–0.8 mV. These values correspond well to somatic recordings of physiological unitary EPSPs under optically confirmed activation of one individual spine on a neuron.

Electrical coupling across the spine neck. To characterize electrical coupling across the spine neck we monitored evoked subthreshold signals (eEPSP) following brief focal application of glutamate. A representative experiment utilizing micro-iontophoresis is shown in Fig. 5a–e. The tip of the sharp electrode was positioned in close proximity to a spatially isolated spine (Fig. 5a–c) and the iontophoretic current was adjusted so that the eEPSP in the soma (Fig. 5d) was in the range of unitary synaptic events (0.2–0.8 mV). The eEPSP signal was recorded optically
Iontophoresis

2.9

EPSC evoked by iontophoresis where characterized with rise time of uncaging-evoked responses were 2.1 ± 0.2 ms and FWHH of the spontaneous EPSC recorded in the soma were 0.1 ms and 5.9 ± 0.4 ms, respectively (n = 8). Corresponding values for uncaging-evoked responses were 2.1 ± 0.2 ms and 6.1 ± 0.3 μA (n = 10) while EPSC evoked by 2-photon uncaging was characterized with rise time of 2.9 ± 0.2 ms and FWHH of 12 ± 0.6 ms (n = 19).

Quantification accuracy. How accurate is our quantification of $R_{\text{neck}}$ and $Z_{\text{dendrite}}$? There are four possible sources of errors that need to be considered: (a) sampling frequency, (b) the S/N ratio, (c) calibration of optical signals in terms of membrane potential and (d) voltage-clamp measurement of unitary synaptic current/transfered charge. The sampling frequency (frame rate) was limited by the available S/N to 2 kHz. The duration of the upstroke of the EPSP (threshold-to-peak) as recorded electrically by others at a sampling rate of 50 kHz is in the range of 1–2 ms (refs 17,23–25). In our study, the average 10–90% rise time of optically recorded eEPSPs was 1.2 ± 0.1 ms while the full width at half height was 5.9 ± 0.4 ms; n = 29. Our sampling rate of 2 kHz, although lower than the formally required Nyquist rate, was sufficient for the accurate reconstruction of EPSP waveform because aliasing (sampling artefact which can result in the omission of additional peaks in between data points) can be safely excluded on the basis of additional information available from independent measurements; the general shape of the EPSP is known from dendritic electrical recordings. These electrical data correspond well with our optical recordings from the parent dendrite.

At the sampling rate of 2 kHz, optical recordings were averaged over 4–16 trials (and rarely up to 25 trials) to reach the S/N of ~4. The mean S/N in recordings from n = 29 spines was 4.3 ± 0.3 (mean ± s.e.m.). Due to the larger membrane area, the sensitivity of recordings from the parent dendrites at the base of the spine was significantly higher with the S/N = 9.4 ± 2.3. We assumed that the high sensitivity recordings from the parent dendrite are an accurate measure of the true waveform of the eEPSP both in the parent dendrite and in the spine head because the waveform is expected to be practically identical in both compartments. The membrane area of the spine neck and its effective capacitance is extremely small rendering RC filtering across the ~1 μm long spine neck cable negligible. In addition, regarding the S/N, the calculation of the $R_{\text{neck}}$ and $Z_{\text{dendrite}}$ is based on the time integral of EPSP signals from spines and dendrites. As illustrated in Fig. 5m,n, integration of the EPSP voltage trace over time acts as a possible errors in calibrating optical signals is discussed below. From the measured eEPSP$_{\text{spine}}$, eEPSP$_{\text{dendrite}}$ and $I_{\text{synapse}}$ (recorded separately under voltage clamp in response to a standard glutamate release adjusted to evoke EPSPs in the soma corresponding to somatic recordings of physiological unitary EPSPs) we calculated $R_{\text{neck}}$ and $Z_{\text{dendrite}}$ (Fig. 5k–m) according to the equations in Fig. 5o applied to the equivalent electrical circuit shown in Supplementary Fig. 3b. The equations in Fig. 5o are derived as time integrals of Ohm’s law applied to a voltage divider representing a spine attached to a dendrite (Supplementary Fig. 3c). This approach integrated synaptic current ($I_{\text{synapse}}$) over time to arrive at the recorded synaptic charge transfer ($Q_{\text{clamp}}$) which was subsequently corrected for the error caused by incomplete space clamp. Integrating synaptic current to estimate transferred charge minimizes somatic voltage clamp error. The significance of this error is discussed below. In the experiment shown in Fig. 5a–e, $R_{\text{neck}}$ and $Z_{\text{dendrite}}$ calculated from measured parameters, were 15 and 197 MΩ, respectively. Figure 5f–j shows an example of a similar experiment utilizing two-photon uncaging of glutamate. Again, it is clear that the eEPSP signals in the spine head and in the parent dendrite (Fig. 5i) are similar indicating that $R_{\text{neck}}$ is negligible compared with $Z_{\text{dendrite}}$. In this experiment $R_{\text{neck}}$ and $Z_{\text{dendrite}}$ calculated from the measured parameters, were 29 and 371 MΩ, respectively. Figure 6 illustrates three additional measurements utilizing two-photon uncaging. The scatter plots of data from n = 29/24/22 (spines/cells/animals) experiments showed the mean values of $R_{\text{neck}} = 27 ± 6$ MΩ and $Z_{\text{dendrite}} = 275 ± 27$ MΩ.

Figure 4 | Spatiotemporal resolution of glutamate release. (a) A typical release profile with sub micrometre resolution of iontophoresis of a fluorescent dye with molecular weight similar to glutamate. (b) Light intensity as a function of distance from the tip of the sharp electrode. (c,d) An excitatory postsynaptic current of 15 pA recorded from the soma following focal glutamate iontophoresis onto an individual spine head. Repeated iontophoresis produced consistent responses; compare single trial and average of nine trials. Glutamate selectively activated the synapse on the spine head; placing the electrode at the same distance from the dendrite but away from the spine head resulted in no measurable response. This control measurements were carried out in n = 19 experiments. (e) Fluorescence image of a spine positioned in close proximity (~0.5 μm) to the uncaging site. (f) Synaptic current response to iontophoretic release of glutamate (green trace) adjusted to approximate the amplitude and time course of a spontaneous miniature EPSC (black trace). (g) Synaptic current response to two-photon uncaging of glutamate (red trace) adjusted to approximate the amplitude and time course of a spontaneous miniature EPSCs (black trace). The average 10–90% rise time and full width at half height (FWHH) of the spontaneous EPSC recorded in the soma were 1.2 ± 0.1 ms and 5.9 ± 0.4 ms, respectively (n = 8). Corresponding values for uncaging-evoked responses were 2.1 ± 0.2 ms and 6.1 ± 0.3 μA (n = 10) while EPSC evoked by 2-photon uncaging where characterized with rise time of 2.9 ± 0.2 ms and FWHH of 12 ± 0.6 ms (n = 19).

from the spine head and from the parent dendrite followed by the recording of the bAP signals from the same locations (Fig. 5d). The EPSP signals were calibrated in mV using the bAP signal as a calibration standard (scaled signals in Fig. 5e). The significance of

Macmillan Publishers Limited. All rights reserved.
powerful low-pass filter which practically eliminated random high-frequency noise. Thus, we conclude that the quantification of \( R_{\text{neck}} \) and \( Z_{\text{dendrite}} \) was based on adequate sensitivity and sampling rate.

There are unavoidable inaccuracies in calibrating optical signals in terms of membrane potential. However, it is possible to determine calibration error limits and establish whether the results and conclusions of the study could be significantly affected. The amplitude of the bAP signals measured electrically from basal dendrites\(^\text{12,17}\) varied from \( \sim 100 \text{ mV} \) at a distance of about 30 \( \mu \text{m} \) down to \( \sim 45 \text{ mV} \) at a distance of about 120 \( \mu \text{m} \) from the soma. Within this range, at any given distance, individual values may vary around the exponential fit to the data by \( \sim 20 \text{ mV} \) (ref. 17). Additionally, there are uncertainties about the precision of electrical measurements from thin dendrites which are often ignored. The accuracy of electrical measurements using high-resistance patch electrodes (\( \sim 100 \text{ M}\Omega \)) depends steeply on series resistance and capacitance compensation (which are never perfect). Moreover, patch electrodes introduce additional capacitive load on the dendrite resulting from the capacitance of the pipette that cannot be compensated for (ref. 20). These factors would lead to

underestimation of the extent of AP backpropagation. Indeed, voltage-imaging studies showed that the amplitude of bAPs in distal basal dendrite might be larger than what was indicated by electrode measurements\(^\text{26}\). To take into account these uncertainties, we calibrated EPSP signals for all spines (regardless of the distance from the soma) using both the low-end of the bAP amplitude range (45 mV) and the high-end value of 100 mV. The results showed that the mean \( R_{\text{neck}} \) values based on low- and high-end bAP amplitudes were 22.5 \( \pm 4.8 \text{ M}\Omega \) and 43.7 \( \pm 9.7 \text{ M}\Omega \), respectively. This result sets the upper and lower limits for \( R_{\text{neck}} \) values indicating that possible errors in calibrating optical signals are too small to influence the conclusions from this study. The mean value of 26.7 \( \pm 6.3 \text{ M}\Omega \), obtained by adjusting bAP amplitude as a function of distance from the soma according to the exponential fit to individual data\(^\text{12,17}\), appears to be the most accurate estimate that can be currently obtained.

Due to incomplete space clamp, the somatic voltage clamp does not report accurate synaptic currents or transferred charge. To minimize these errors, we used the correction factors taken directly from Fig. 3a of Williams and Mitchell\(^\text{23}\). That figure reports the experimentally determined dendro-somatic attenuation of transferred synaptic charge as a function of...
distance of the synapse from the recording site (cell body) expressed as a fraction of recovered charge. In every experiment, we used the value of this fraction at the corresponding distance (as determined from the confocal image of the cell) as the correction factor \( K_c \). The range of distances in our experiments was 30–120 \( \mu \text{m} \) (Methods) corresponding to a fraction of recovered charge in the range of 75–95%. However, the direct measurements of dendro-somatic attenuation by Williams and Mitchell\(^2\) were carried out from primary apical dendrites. Thus, our calculations of the synaptic currents are likely to be underestimates because apical dendritic trunks are characterized by larger diameter and, hence, lower axial resistance compared with basal dendrites. For this reason the charge loss is expected to be larger in basal dendrites. We conclude that our results set the lower limit for current amplitudes at the site of origin which translates into upper bound for calculated spine neck resistance.

It is important to recognize that, in addition to being small, the errors in calibrating optical signals as well as in estimating current amplitudes have no effect on the ratio of resistances because both resistances are equally affected. This is of particular significance because, from the functional point of view, the absolute values of the \( R_{\text{neck}} \) and \( Z_{\text{dendrite}} \) are less important than the ratio of resistances which directly determines the attenuation ratio \( \frac{\text{eEPSP}_{\text{spine}}}{\text{eEPSP}_{\text{dendrite}}} \) (AR) (Fig. 6a; Supplementary Fig. 3). The AR, in turn, determines the effect of a synapse on the membrane potential of a neuron (synaptic weight). It follows from these considerations that AR can be measured directly from optical recordings without any assumptions and with accuracy limited only by the S/N. The scatter plot of the data from 29 experiments indicated mean value for AR = 1.10 ± 0.02 (Fig. 6d). In other words, on average, eEPSPs in the spine head are attenuated as they propagate across the spine neck by ~10% with a significant proportion of spines (~60%) showing lower attenuation.

**The role of voltage-sensitive channels in spines.** The conceptual model used for \( R_{\text{neck}} \) calculation (Supplementary Fig. 3) is valid only if voltage-sensitive channels in the parent dendrite do not contribute significantly to eEPSP\(_{\text{dendrite}}\) amplitude. We used a pharmacological test to measure this contribution (which is currently unsettled\(^1\)\(^2\)\(^7\)\(^2\)\(^8\)). The eEPSP amplitudes were measured under control conditions and in the presence of a cocktail of pharmacological agents that selectively block NMDA receptors as well as \( \text{Na}^+ \) and \( \text{Ca}^{2+} \) voltage-sensitive channels (Fig. 7, Methods). In these measurements, it was sufficient to monitor eEPSP signals from a small section (~20 \( \mu \text{m} \) in length; Fig. 7) of the dendrite at the base of the spine. These signals provide accurate information about changes in the synaptic current and eEPSP amplitude while the recording from the relatively large dendritic membrane area relaxes the

---

**Figure 6 | Attenuation ratio eEPSP\(_{\text{spine}}\)/eEPSP\(_{\text{dendrite}}\) (a)** The attenuation ratio is directly determined by the ratio of resistances as shown by the equation at the top. Three representative examples of the comparison of eEPSP\(_{\text{spine}}\) (red) and eEPSP\(_{\text{dendrite}}\) (green) evoked by two-photon uncaging of glutamate. In each panel, two fluorescent images are shown on left. Upper: z-stack of confocal images. Lower: single frame image of a spine in recording position. Red dot: uncaging location. Lower black traces: somatic patch electrode recordings and timing of uncaging pulse. From top to bottom: averages of 24, 16 and 4 trials. (b) Scatter plot of individual values and the mean \( R_{\text{neck}} \). (c) Scatter plot of individual values and the mean \( Z_{\text{dendrite}} \). (d) Scatter plot of individual values and the mean ratios \( R_{\text{neck}}/Z_{\text{dendrite}} \) (left scale) and eEPSP\(_{\text{spine}}\)/eEPSP\(_{\text{dendrite}}\) (right scale). \( N = 29 \) in all cases. In c and d s.e.m. is smaller than the red data mark. (●) Iontophoresis. (○) 2P uncaging.
that the pharmacological block of voltage-sensitive channels did predict the amplitude and the time course of EPSPspine, EPSPdiameters from live neurons (Supplementary Fig. 4). The model layer 5 pyramidal neuron with typical passive dendritic cable dendritic cables we constructed a multicompartmental model of a results correspond to widely accepted electrical behaviour of Computational modelling To establish how our experimental results correspond to widely accepted electrical behaviour of dendritic c/ aics we constructed a multicompartmental model of a layer 5 pyramidal neuron with typical passive dend/ cable properties (Methods) and experimentally determined dendritic diameters from live neurons (Supplementary Fig. 4). The model predicts the amplitude and the time course of EPSP spine EPSPdendrite and AR = 1 + Rneck/Zdendrite (refs 3–6) for a given Zsynapse, according to Ohm’s law and Kirchhoff’s current law for spines at different locations (Fig. 8; Supplementary Fig. 3). In a series of simulations, the position of a typical spine (neck length 1 μm; diameter 0.17 μm)32 attached to a parent dendrite was moved across the entire dendritic arbour. The EPSP spine EPSPdendrite Zdendrite and AR were calculated for every location after the spine was activated with a conductance change synapse model adjusted to mimic a unitary EPSC.21 The colour-coded display of the results illustrates spatial distribution of the four parameters mentioned above (Fig. 8b). Because the calculated Zdendrite was much larger than Rneck in most parts of the dendritic tree (a fact that is not universally appreciated39, the AR was close to unity (between 1 and 1.1) in these distal regions (Fig. 8b, right-most model result). For a typical basal dendrite the model predicted a ratio of 1.5, 1.3 and < 1.1 at distances of 20, 30 and > 60 μm from the soma. This modelling prediction corresponds well to the range of recorded values shown in Fig. 6d. The exception from this rule was the proximal primary dendritic trunk characterized by large diameter and a very low Zdendrite, comparable to the value of Rneck of the standard spine (~ 30 MΩ). The AR in these proximal regions varied between 1.5 and 3 indicating that the EPSP in these spines was up to 3 times larger than in the dendrites at the base of the spine. However, larger attenuation in these spines is based on low Zdendrite not on large Rneck. Thus, the overall input impedance of a proximal spine (Z spine = Rneck + Zdendrite) is low and, consequently, the peak amplitude of EPSPs produced in these spines is expected to be low. Patch-clamp recordings from basal dendrites confirmed this expectation (Nevian et al.17). Notably, these proximal dendritic compartments are largely devoid of spines30. Another consequence of much larger Zdendrite relative to Rneck over most of the dendritic tree was that the spatial distribution of EPSP spine amplitudes was highly non-uniform and similar to the spatial distribution of both Zdendrite and EPSPdendrite amplitudes (Fig. 8b, left three model results). This result shows that, in the model, Zdendrite is the main determinant of the EPSP amplitude in both compartments (spine and dendrite) while the effect of Rneck is small and limited to proximal parts of the primary apical dendrite. Our experimental measurements are in full agreement with these modelling predictions.

Discussion On the conceptual level, a key question that has not been answered is whether the hypothetical electrical isolation of synapses on spine heads caused by a narrow spine neck is responsible for specific functions which are not supported by synapses on dendrites. Current interpretations of indirect morphological evidence31,32,35, optical recordings of diffusional exchange across the spine neck3,32–35, optical recordings of membrane potential and [Ca2+]i signals6,12,32,36, and modelling studies4–6,28 have not provided a consistent and unifying description of the electrical behaviour of spines.
We utilized a technique based on an electrochromic voltage-sensitive dye which can be thought of as a transmembrane optical voltimeter with a linear scale capable of monitoring simultaneously electrical signals from individual spines and parent dendrites. Our study provides direct evidence that the resistance of the neck in spines on thin basal dendrites is too low to electrically isolate synapses on spine heads to an extent that would have functional consequences. In other words, in strictly electrical terms, the experimental data argue that synapses on spines of thin basal dendrites behave as if they are located directly on dendrites. We also found that the contribution of voltage-sensitive channels to unitary eEPSPs was not significant in these spines. Interestingly, a recent study demonstrated that this conclusion cannot be extrapolated to a specific class of spines found on granule cells of the olfactory bulb. A fundamental implication of our findings is that spines on thin basal dendrites are characterized by uniform electrical behaviour regardless of considerable short-term and long-term variations in their morphology.

The average value of $R_{\text{neck}}$, determined in our experiments ($\sim 30 \text{ M}\Omega$) is in full agreement with pioneering studies as well as several subsequent estimates from measurements of diffusional equilibration across the spine neck in the majority ($\sim 95\%$) of spines under physiological conditions. A recent estimate of the spine neck resistance, based on supra-resolution (STED) morphological data and diffusional equilibration measurements using fluorescence recovery after photobleaching (FRAP) technique, indicated $R_{\text{neck}}$ value centred around $56\,\text{M}\Omega$ (ref. 7). Allowing for the uncertainties about the true values for both the resistivity of the intracellular medium and the diffusion coefficients, that estimate of $R_{\text{neck}}$ is in good agreement with our measurements. Additional strong evidence in support of low $R_{\text{neck}}$ is a striking lack of correlation between spine neck lengths (varying within a wide range of $0$–$10\,\mu\text{m}$) and the EPSP rise time and associated $\text{Ca}^{2+}$ signal in the spine head, as recently reported for exceptionally long spines on granule cells of the olfactory bulb. Similar study based on morphological STED data and diffusional FRAP measurements from spines of CA1 pyramidal neurons reported the same lack of correlation between spine dimensions (neck length and diameter) on one hand and evoked EPSPs in the soma and $\text{Ca}^{2+}$ transient in the spine head on the other hand. These results are in agreement with the main implication of our study that electrical behaviour of spines is independent of their morphology. The reported lack of correlation is expected if $R_{\text{neck}}$ varies with neck dimensions and diffusional resistance (as governed by elementary principles of chemical diffusion and electrical current flow) but stays within a range of values that are much smaller relative to $Z_{\text{dendrite}}$ (except in proximal thick dendrites characterized by low $Z_{\text{dendrite}}$). The agreement between our voltage-imaging results and prior diffusional measurements is critical because, due to the close analogy between diffusional and electrotonic coupling across the spine neck, it is difficult to argue against strong implications of diffusional measurements for the upper bound of the possible electrical resistance of the spine neck. In this context, it should be emphasized that there is strong evidence for a small percentage of spines ($\sim 5\%$) that show high diffusional isolation of the spine head. These exceptional spines are currently not well understood.

The only, to our knowledge, prior voltage-sensitive dye study of subthreshold signals from dendritic spines reported that it was difficult to detect spine voltage responses in the majority of spines while a relatively small subset of spines (around 18%) were characterized by responses that ranged from 0 to 25 mV. In a larger subset of spines (82%), no clear responses could be detected, a result consistent with low spine neck resistance. The comparison of this study with our data is difficult due to several technical limitations. First, the study of Palmer and Stuart did not selectively activate individual synapses on spines. Therefore, it was not possible to arrive at accurate information on the spine neck resistance or the attenuation of the EPSP across the spine neck. As stated in their paper, their extracellular stimulation activated multiple synaptic inputs resulting in an average somatic EPSP of $\sim 5\text{ mV}$. A somatic EPSP of this magnitude corresponds to activation of 6–25 synapses generating background depolarization from inputs other that the activated spine. This background depolarization of unknown amplitude will spread instantaneously from the parent dendrite into the spine head without any voltage loss making it impossible to know isolated spine response. In this situation the result of the described subtraction of the response in the parent dendrite from the spine response is undefined. Additionally, Palmer and Stuart selected a small subset of spine recordings with the largest observed responses to estimate, in a computer model, that the upper bound for the spine neck resistance was $\sim 500\,\text{M}\Omega$. They went on to show, in a model, that even an extreme resistance of $500\,\text{M}\Omega$ is not expected to cause significant synaptic saturation which would modify the somatic EPSP. Thus, similar to our results, their estimates ruled out significant electrical isolation of synapses on dendritic spines.

There is a discrepancy between our voltage-imaging measurements and the interpretations of indirect evidence from several experimental studies based on optical recording of intracellular calcium concentration changes which had suggested high electrical isolation of synapses by the spine neck. High electrical isolation of synapses on spines, in turn, had been hypothesized to reduce location-dependent variability of local EPSP amplitude and kinetics and to standardize synaptic activation of NMDA receptors and voltage-gated channels thereby promoting nonlinear dendritic processing and associated forms of plasticity and storage. The recent study of Harnett et al. based on calcium imaging indicated $R_{\text{neck}}$ of $\sim 500\,\text{M}\Omega$, an order of magnitude higher than our estimate. It should be emphasized that the pattern of the colour-coded spatial distribution of $Z_{\text{dendrite}}$ and AR reported in that study (Fig. 3 in Harnett et al.) is similar to our modelling result. This similarity is expected because any model based on a constant spine neck resistance and variable dendritic input impedance will result in a spatial pattern of AR which follows the classical spatial distribution of local dendritic input impedance. This outcome is independent of the absolute value of $R_{\text{neck}}$. At the moment, there is no clear explanation for the discrepancy in estimating $R_{\text{neck}}$. Calcium concentration changes are indirect, slow, and highly nonlinear indicator of transmembrane voltage changes. Additionally, the nonlinear relationship between calcium signals and transmembrane voltage is unstable due to high sensitivity of the state of calcium channels to the history of the resting membrane potential. Thus, it is important to verify the conclusions of studies based on calcium imaging by a more direct approach especially because these conclusions dramatically contradict diffusional resistance measurements as well as the predictions from classical biophysical modelling of dendritic cables. As stated above, an additional strong argument against high spine neck resistance are the two most recent studies based on $\text{Ca}^{2+}$ measurements that failed to find significant correlation between the dimensions of the spine neck and uncaging-evoked EPSPs and $\text{Ca}^{2+}$ transients.

To summarize, direct measurements of $R_{\text{neck}}$ and $Z_{\text{dendrite}}$ reported here argue against high $R_{\text{neck}}$ for the spines on thin basal dendrites and against all of the hypothetical functional implications of the electrical isolation of synapses on these spines. It remains to be investigated whether spines on other parts of the
dendritic arbour and in other neuronal types behave in the same manner. The optical approach described here provides a path for these future studies. More generally, we predict that the voltage-imaging approach will be instrumental in facilitating the answer to the central question in spine physiology: what is the mechanism by which complex ensembles of specific transmitter receptors and voltage-sensitive ion channels localized to spine heads act in concert to shape the plastic integration of repetitive chemical input signals carried out by dendritic spines.

Methods

Slices, patch-clamp recording and intracellular application of dyes. All surgical and experimental procedures were performed in accordance with Public Health Service Policy on Humane Care and Use of Laboratory Animals and approved by Yale University Institutional Animal Care and Use Committee. Experiments were carried out on somatosensory cortex slices from 18 to 30-day-old mice of either sex. In about 50% of the experiments we used wild-type mice (Swiss Webster (CFW), Harlan Laboratories, Indianapolis); the remainder of the data were obtained using a transgenic mouse line (Gene symbol: Cryr) characterized by EGFP positive pyramidal neurons in cortical layers 5 and 6. Craym mice were obtained from the GENSAT Project at The Rockefeller University. No difference in results from these two groups was detected. The mice were decapitated following deep sodium pentobarbital (50 mg kg$^{-1}$) anaesthesia, the brain was quickly removed, and 300–400 μm thick coronal cortical slices were cut in ice-cold solution using a custom made rotary slicer with circular blade (Specialty Blades Inc., Staunton, VA, USA). Slices were incubated at 37°C for 30–60 min and then maintained at room temperature (23–25°C). The standard extracellular solution used during recording contained (in mM): 125 NaCl, 25 NaHCO3, 20 glucose, 2.5 KCL, 1.25 NaH2PO4, 2 CaCl2 and 1 MgCl2, pH 7.4 when bubbled with a 95% CO2 gas mixture balanced with either 95% O2 or 95% N2 during short periods (<5 min) of optical recordings. The transient hypoxia associated with optical recordings dramatically reduced the sensitivity of neurons to photodynamic damage with no detectable effect on the physiological conditions of nerve cells supplied with phosphocreatine and ATP from the patch electrode.40 Somatic whole-cell recordings in current clamp or voltage-clamp mode were made with 4–6 MΩ patch pipettes using a Multiclamp 700B amplifier (Axon Instruments Inc., Union City, CA, USA). Whole-cell recordings were made with sets resistance compensation set at 70%. Synaptic currents recorded were corrected for inadequate space clamp using information from direct measurements of somatic voltage-clamp errors.40 The pipette solution contained (in mM): 120 K-gluconate, 3 KCl, 7 GABA, 4 Mg-ATP, 0.3 Na-GTP, 20 HEPES and 14 tris-phosphocreatine (pH 7.3, adjusted with KOH) and 0.8 mM of the voltage-sensitive dye JPW3028 (ref. 13). The pharmacological agents were obtained from Tocris (TXN, Nimodipine, DL-AP5). The somatic whole-cell recording data were not corrected for liquid junction potential. In experiments using wild-type mice, an attempt was made to identify layer 5 pyramidal cells with intact dendrites in one plane of focus close to the surface of the slice for easy access to the soma (no extracellular recording) using differential interference contrast (DIC) video microscopy. This approach is inefficient because thin dendrites cannot be well resolved under DIC. Thus, even after substantial experience, more than 50% of neurons loaded with the dye were subsequently found to be badly chosen (dendrites cut or not running parallel to the plane of focus). Selection of neurons with dendrites positioned close to the surface of the slice (approximately 100 μm) was greatly facilitated using the Craym transgenic mouse line expressing EGFP in a subset of layer 5 pyramidal neurons. EGFP labelling allowed us to select appropriate neurons before dye loading by visually inspecting a slice under 488 nm excitation of the fluorescent signal. Under low light conditions, background fluorescence to a CCD camera. The light intensity of the laser was controlled by a Pockels cell (Model 350-80, Conopics Inc.). The diffraction limited 200 nm spatial light spot was positioned in the centre of the field of view. We found that commonly used MN caged glutamate was possible to use in combination with voltage-imaging if applied in high concentration (~20 mM) from an extracellular glass pipette. However, the 200 nm light intensities required for adequate release of glutamate often resulted in significant bleaching of the membrane bound voltage-sensitive dye in the spine head contaminating the eEPSP signal. Bath applied DNI-glutamate (5 mM) provided by Fenestra KFT (Budapest, Hungary) has 7 times higher two-photon uncaging efficiency and was more favourable to use. There were no differences in the results obtained with the two compounds both in terms of spatial selectivity and the obtained current responses. The spine head was positioned close (~0.5 μm) to the stationary uncaging site in the centre of the field of view using a motorised movable top plate (x–y resolution 0.02 μm, Scientific, England) and the uncaging light pulse was repeated at 0.5 ms intervals (1 Hz). The intensity of the uncaging light pulse was adjusted by fine tuning the sensitivity of the intensifier. The laser was designed to minimize the intensity of the uncaging light pulse, it was possible to clearly approximate the amplitude and the time course of miniature EPSCs.

Optical recording. The recording setup was built around a stationary upright microscope (AxioExaminer D1 with zoom tube (0.5–4 × 1), Carl Zeiss Microscopy GmbH, Oberkochen, Germany) equipped with two high powered light sources with a standard, high spatial resolution CCD camera for infrared DIC video microscopy (CCD-300 RC, Dage-MTI, Michigan City, IN, USA), a fast data acquisition camera with relatively low spatial resolution (80 × 80 pixels) and exceptionally low read noise (NeuroCCD-SM, RedShirtImaging LLC, Decatur, GA, USA) and a high resolution spatial resolution CCD camera (1.392 × 1.024 pixels, Pixelfly-q, PCO Imaging, Kelheim, Germany) mounted on a spinning disc confocal scanner (Yokogawa CSU-10). The spinning disc scanner was used to collect z-stacks of confocal images for detailed morphological reconstruction of dendritic spines. For two-photon glutamate uncaging additional dichroic mirrors (e.g. matching filter allowed introduction of 720 nm light (see below). Optical recording was carried out in the wide-field epi-fluorescence microscopy mode because the superior spatial resolution of confocal and two-photon fluorescence microscopy techniques are difficult to utilize in eVim-imaging. Due to high fractional noise related to the small number of emitted photons42–43, these methods have a poor SNR. The fluorescent image of the stained neuron was projected by a water immersion objective onto the fast data acquisition CCD positioned in the primary image plane. We used either a ×63/1.0 numerical aperture (NA), Carl Zeiss objective with a ×1.6 zoom tube or a ×100/1.0 NA Olympus objective without zoom tube. A laser was used as a source for excitation light in place of the conventional Xenon arc lamp to increase the sensitivity of eVim-imaging by providing a monochromatic excitation light at the red wing of the absorption spectrum to maximize Vm sensitivity of the dye42,43. In addition, the laser allowed us to increase the intensity of the excitation light beyond the level that can be achieved by an arc lamp. We used a 500 mW diode-pumped, continuous wave laser (Coherent, model 932 nm (MLD102, Changhun New Tech. Co., Ltd., Changhun, China). The laser beam was coupled to the microscope via a light guide and a single-port epifluorescence condenser (TILL Photonics GmbH, Graelfing, Germany). Excitation light was reflected to the preparation by a dichroic mirror (560 nm) and the fluorescent light was filtered by a band pass filter (FF01-720/20, 720 nm) over a 600 nm–700 nm band. A CCD camera (80 × 80 pixels) corresponded to a field of 18 × 18 μm in the object plane.

Two-photon uncaging of glutamate. The voltage imaging setup was integrated with an ultra-fast pulsed titanium-sapphire laser tuned to 720 nm for glutamate uncaging (Chameleon Ultra, Coherent Inc.). The expanded beam of the laser was directed to the scan mirror and passed to the back opening of the objective through a dichroic mirror (FF01-720/20, 720 nm) which reflected the laser voltage-sensitive fluorescence to a CCD camera. The light intensity of the laser was controlled by a Pockels cell (Model 350-80, Conopics Inc.). The diffraction limited 200 nm spatial light spot was positioned in the centre of the field of view. We found that commonly used MN caged glutamate was possible to use in combination with voltage-imaging if applied in high concentration (~20 μM) from an extracellular glass pipette. However, the 200 nm light intensities required for adequate release of glutamate often resulted in significant bleaching of the membrane bound voltage-sensitive dye in the spine head contaminating the eEPSP signal. Bath applied DNI-glutamate (5 mM) provided by Fenestra KFT (Budapest, Hungary) has 7 times higher two-photon uncaging efficiency and was more favourable to use. There were no differences in the results obtained with the two compounds both in terms of spatial selectivity and the obtained current responses. The spine head was positioned close (~0.5 μm) to the stationary uncaging site in the centre of the field of view using a motorised movable top plate (x–y resolution 0.02 μm, Scientific, England) and the uncaging light pulse was repeated at 0.5 ms intervals (1 Hz). The intensity of the uncaging light pulse was adjusted by fine tuning the density of the uncaging light pulse, it was possible to closely approximate the amplitude and the time course of miniature EPSCs.

Data analysis. Subthreshold eEPSP signals were recorded typically for 40 ms at a frame rate of 2 kHz. AP signals were recorded for 10 ms at 5 kHz at near physiologival temperature of 32–34°C or at 2 kHz at room temperature kept at 25–27°C. Analysis and display of data were carried out using the NeuroPlex programme (Braitenberg Vision Centre University of Technology, Vienna, Austria) and custom Visual Basic routines. Under low light conditions, background fluorescence becomes a significant determinant of Fluorescence intensity determined from an unstained area on the slice. Subsequently, signal analysis and cell selection software was used to select the appropriate area for temporal and spatial analysis. For temporal analysis, it was possible to easily explore the time course of spontaneous activity of a cell, as well as for possible small movements of the preparation during averaging47. In the spatial domain, AP signals were aligned by cross-correlation of the electrically recorded APs in each trial to the reference signal acquired at the start of averaging. In the spatial domain, camera images were aligned in two dimensions offline by image cross-correlation to compensate for possible small lateral movements of the preparation47. Correct focus of the image in the z-dimension was verified before each individual trial; small adjustments were often necessary. The spatially and temporally aligned signals were averaged and slow changes in light intensity due to bleaching of the dye were corrected by dividing the data by an appropriate dual exponential or cross-correlation derived function47. Dual exponential fitting requires an algorithm for least-squares estimation of nonlinear parameters. We used the Levenberg–Marquardt algorithm. The waveform of the
Computational modelling. The spine model, constructed with NEURON simulator, represented the spine as a cylinder (head) attached to the distal end of another cylinder (neck) (equivalent electrical circuit in Supplementary Fig. 3). Anatomical properties of spines (neck diameter 0.18 μm; neck length 1 μm) were adjusted to match the data from recent supravision microscopy measurements from living spines in brain slices. Resting potential was a constant value within the range of anatomical and biophysical properties that was explored. The model parameters are based on ref. 12 with cytoplasmic resistivity ($R_{p}$) 100 Ω cm, specific membrane capacitance ($C_{m}$) 1 μF cm$^{-2}$ and membrane leak conductance (g$\_leak$) 2 $\times$ 10$^{-9}$ S cm$^{-2}$. To generate synaptic current, we attached a biexponential conductance change in the synapse model to the spine head with parameters $g_{syn}$ 0.2 ms, $\tau_{s}$ 3 ms, peak conductance 0.019 nS, reversal potential 0 mV to approximate the experimentally determined current amplitude and time course corresponding to a unitary EPSP amplitude in the soma in the range 0.2–0.8 mV (refs 21,51,52). Dendritic diameters of the reconstructed layer 5 pyramidal neuron from the somatosensory cortex were determined using confocal microscopy of live nerve cells labelled with the dye used for voltage imaging (IPW3028). As this lipophilic dye partitions into the membrane lipid bilayer, it was possible to accurately determine dendritic diameters down to the diffusion limit of resolution (~0.3 μm) by recording the profile of light intensity across dendritic branches (Supplementary Fig. 4). Accurate measurements of dendritic diameters are critical because electrical rules of spines is a function of the ratio of spine neck resistance ($R_{neck}$) and dendritic input impedance ($Z_{dendritic}$). Because $Z_{dendritic}$ is a steep function of diameter, errors in $Z_{dendritic}$ estimates can lead to misinterpretation of both experimental and modelling results. Morphologies of mouse neocortical pyramidal cells were obtained from NeuroMorpho.org, specifically cell 070502-exp2-28 from the Krieger archive. The models used in these simulations omitted the axon. Source code for these models will be made available from ModelDB8 https://senselab.med.yale.edu/modeldb/.

References

1. Sala, C. & Segal, M. Dendritic spines: the locus of structural and functional plasticity. *Physiol. Rev.* **94**, 141–188 (2014).

2. Nakavi, S. et al. Engineering a memory with LTD and LTP. *Nat. Neurosci.* **11**, 790–798 (2008).

3. Magee, J. C. & Cook, E. P. Somatic EPSP amplitude is independent of synapse location in hippocampal pyramidal neurons. *Nat. Neurosci.* **3**, 895–903 (2000).

4. Williams, S. R. & Mitchell, S. J. Direct measurement of somatic voltage clamp errors in central neurons. *Nat. Neurosci.* **11**, 790–798 (2008).

5. Rall, W. *Cellular Mechanisms Suberving Changes in Neuronal Activity* (MIT Press, 1974).

6. Koch, C. & Zador, A. The function of dendritic spines: devices subserving synaptic plasticity. *Nat. Rev. Neurosci.* **11**, 631–639 (2010).

7. Bloodgood, B. L. & Sabatini, B. L. Neuronal activity regulates diffusion across voltage-sensitive dyes. *Proc. Natl Acad. Sci. USA* **108**, 1392–1405 (2011).

8. Yuste, R. Electrical compartmentalization in dendritic spines. *Annu. Rev. Neurosci.* **36**, 429–449 (2013).

9. Harnett, M. T., Makara, J. K., Spruston, N., Kath, W. L. & Magee, J. C. Synaptic amplification by dendritic spines enhances input cooperativity. *Nature* **491**, 599–602 (2012).

10. Enoki, R., Hu, Y.-L., Hamilton, D. & Fine, A. Expression of long-term plasticity in single-synapse stimulation. *J. Neurosci. Methods* **245**, 152–164 (2015).

11. Djurisic, M., Antic, S., Chen, W. R. & Zecevic, D. Voltage imaging from dendrites of mitral cells: EPSP attenuation and spike trigger zones. *J. Neurosci.* **16**, 6703–6714 (2004).

12. Nevan, T., Larkum, M. E., Polsky, A. & Schiller, J. Properties of basal dendrites of layer 5 pyramidal neurons: a direct patch-clamp recording study. *Nat. Neurosci.* **10**, 206–214 (2007).

13. Holschuh, K., Zecevic, D. & Konnerth, A. Rapid time course of action potentials in spines and remote dendrites of mouse visual cortex neurons. *J. Physiol.* **588**, 1085–1096 (2010).

14. Stuurt, G. & Spruston, N. Determinants of voltage attenuation in neocortical pyramidal neuron dendrites. *Nat. Neurosci.* **18**, 3501–3510 (1998).

15. Waters, J., Schaefer, A. & Sakmann, B. Backpropagating action potentials in neurons: measurement, mechanisms and potential functions. *Prog. Biophys. Mol. Biol.* **87**, 145–170 (2005).

16. Holzberg, M. J. et al. Calcium signaling in dendritic spines. *Cold Spring Harb. Perspect. Biol.* **4**, a005686 (2012).

17. Williams, S. R. & Mitchell, S. J. Direct measurement of somatic voltage clamp errors in central neurons. *Nat. Neurosci.* **11**, 790–798 (2008).

18. Takasaki, K. T., Ding, J. B. & Sabatini, B. L. Live-cell superresolution imaging by second-harmonic generation microscopy. *Nat. Commun.* **6**, 8436 (2015).

19. Shipton, O. a. et al. Left-right dissociation of hippocampal memory processes in mice. *Proc. Natl Acad. Sci. USA* **111**, 15238–15243 (2014).
Acknowledgements

We are grateful to Leslie M. Loew (Centre for Cell Analysis and Modelling, UConn Health Centre, Farmington, CT 06030, USA) for kindly providing dyes and to Coherent Inc. for the loan of Chameleon Ultra laser. This work was supported by National Institute of Health (NS068407 to D.Z.; NS11613 to N.T.C.), National Science Foundation (IOS-0817969 to D.Z.), and by the Kavli Institute for Neuroscience at Yale (to D.Z.).

Smith, M. A., Ellis-Davies, G. C. R. & Magee, J. C. Mechanism of the distance-dependent scaling of Schaffer collateral synapses in rat CA1 pyramidal neurons. J. Physiol. 586, 1475–1480 (2008).

Bloodgood, B. L. & Sabatini, B. L. Regulation of synaptic signalling by postsynaptic, non-glutamate receptor ion channels. J. Physiol. 586, 1475–1480 (2008).

Author contributions

M.A.P. and D.Z. designed and performed experiments and wrote the manuscript. N.C. designed and performed modelling analysis. B.R. participated in the design of two-photon uncaging experiments. All authors prepared the manuscript.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: Dejan Zecevic declares that he is a co-owner of the RedShirtImaging LLC., a company that develops CCD imaging systems for Physiology. Balazs Rozsa is a founder of Femtonics Kft. and is a member of its scientific advisory board. All other authors declare no competing financial interest.

How to cite this article: Popovic, M. A. et al. Electrical behaviour of dendritic spines as revealed by voltage imaging. Nat. Commun. 6:8436 doi: 10.1038/ncomms9436 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/