Dynamic L-type CaV1.2 channel trafficking facilitates CaV1.2 clustering and cooperative gating.

Permalink
https://escholarship.org/uc/item/8pb9p51n

Biochimica et biophysica acta. Molecular cell research, 1865(9)

0167-4889

Ghosh, Debapriya
Nieves-Cintrón, Madeline
Tajada, Sendoa
et al.

2018-09-01

10.1016/j.bbamcr.2018.06.013

Peer reviewed
Dynamic L-type Ca\(_{\text{V}1.2}\) channel trafficking facilitates Ca\(_{\text{V}1.2}\) clustering and cooperative gating

Debapriya Ghosh\(^a\), Madeline Nieves-Cintrón\(^a\), Sendoa Tajada\(^b\), Ingrid Brust-Mascher\(^c\), Mary C. Horne\(^a\), Johannes W. Hell\(^a\), Rose E. Dixon\(^b\), Luis F. Santana\(^b\), and Manuel F. Navedo\(^a,\ast\)

\(^a\)Department of Pharmacology, School of Medicine, One Shields Avenue, University of California, Davis, CA 95616, USA
\(^b\)Department of Physiology & Membrane Biology, School of Medicine, One Shields Avenue, University of California, Davis, CA 95616, USA
\(^c\)Advanced Imaging Facility, School of Veterinary Medicine, One Shields Avenue, University of California, Davis, CA 95616, USA

Abstract

L-type Ca\(_{\text{V}1.2}\) channels are key regulators of gene expression, cell excitability and muscle contraction. Ca\(_{\text{V}1.2}\) channels organize in clusters throughout the plasma membrane. This channel organization has been suggested to contribute to the concerted activation of adjacent Ca\(_{\text{V}1.2}\) channels (e.g. cooperative gating). Here, we tested the hypothesis that dynamic intracellular and perimembrane trafficking of Ca\(_{\text{V}1.2}\) channels is critical for formation and dissolution of functional channel clusters mediating cooperative gating. We found that Ca\(_{\text{V}1.2}\) moves in vesicular structures of circular and tubular shape with diverse intracellular and submembrane trafficking patterns. Both microtubules and actin filaments are required for dynamic movement of Ca\(_{\text{V}1.2}\) vesicles. These vesicles undergo constitutive homotypic fusion and fission events that sustain Ca\(_{\text{V}1.2}\) clustering, channel activity and cooperative gating. Our study suggests that Ca\(_{\text{V}1.2}\) clusters and activity can be modulated by diverse and unique intracellular and perimembrane vesicular dynamics to fine-tune Ca\(^{2+}\) signals.

Keywords

Ion channels; In vivo imaging; Vesicles; Coupled gating

This is an open access article under the CC BY license (http://creativecommons.org/licenses/BY/4.0/).

\(^{\ast}\)Corresponding author at: Department of Pharmacology, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA, mfnavedo@ucdavis.edu (M.F. Navedo).

Authors contributions

DG, MN-C and MFN: conceived, designed, and executed experiments; collected, analyzed and interpreted data; and wrote and revised the manuscript. ST: executed experiments; collected and analyzed data and revised the manuscript. IB-M: developed analysis software, analyzed and interpreted data, and revised the manuscript. MCH and RED: analyzed and interpreted data and revised the manuscript.

JWH and LFS: provided reagents and access to equipment, interpreted data and revised the manuscript.

Transparency document

The http://dx.doi.org/10.1016/j.bbamcr.2018.06.013 associated with this article can be found, in online version.

Declaration of interests

The authors declare no competing interests.
1. Introduction

The L-type CaV.1.2 channel is expressed in many cells where it plays an indispensable role in multiple physiological processes [1]. These include regulation of gene expression, neuronal excitability, hormone secretion, cell motility and muscle contraction [2–9]. Changes in CaV.1.2 channel expression and function have been associated with neurodegenerative disorders, cardiac arrhythmias, hypertension and vascular complications in diabetes [9–16]. However, how a cell controls the number and spatial organization of functional membrane-associated CaV.1.2 channels as well as their activity remain open questions under intense investigation.

The magnitude of the CaV.1.2-mediated current in any given cell is the result of the channel open probability, single-channel current and the number of functional channels at the plasma membrane. The biophysical properties of CaV.1.2 and the mechanisms regulating channel activity have been extensively studied using electrophysiological and optical approaches [9, 17–19]. These studies have revealed that CaV.1.2 forms clusters of various sizes throughout the plasma membrane in different cells, including neurons, and cardiac and smooth muscle cells [15, 20–24]. Clustering of CaV.1.2 may contribute to regional variations in channel activity within the plasma membrane [19, 20, 22, 25, 26]. Moreover, CaV.1.2 clustering is required for transient functional coupling between channels that results in concerted opening and closing of adjacent CaV.1.2 channels (e.g. cooperative gating) [20, 21, 27–29]. This cooperative gating of CaV.1.2 generates zones of high Ca2+ influx that amplify the Ca2+ signal and has been suggested to play a fundamental role in cardiac EC-coupling, and persistent calcium currents in neurons [19, 21, 29, 30]. In addition to the influence of associated signaling proteins (e.g. protein kinase A, protein kinase C, calcineurin, calmodulin) [19, 28, 31], regulation of intracellular and perimembrane transport of CaV.1.2 along tracks of microtubules and actin filament cytoskeleton may further modulate the clustering and cooperative gating of CaV.1.2. Indeed, microtubules and the microtubule-associated BAR domain proteins have been implicated in directing CaV.1.2 to the surface membrane [32–34]. The actin crosslinking protein α-actinin was also demonstrated to stabilize and promote CaV.1.2 localization at the plasma membrane [35, 36]. However, the extent to which trafficking of CaV.1.2 via cytoskeletal networks influences channel clustering and functional behavior is unclear.

Interest in examining the dynamic movement of many ion channels has been heightened in recent years [37–44], but studies on CaV.1.2 are surprisingly lagging. Here, we used live-cell Total Internal Reflection Fluorescence Microscopy (TIRFM) and spinning-disk confocal imaging to directly examine the function and trafficking of CaV.1.2 channels expressed in tsA-201 cells, a model system often used to study CaV.1.2 regulation and function. We found that CaV.1.2 exhibits distinctive intracellular trafficking patterns in disparate vesicular structures including punctate vesicles, larger ovoid vesicles and elongated tubules. We determine that actin filaments and microtubules are both required for the dynamic trafficking of these CaV.1.2-containing vesicles. These CaV.1.2 vesicular structures exhibited either a “kiss-and-run” or “kiss-and-linger” type of interaction with the plasma membrane. Moreover, CaV.1.2-containing vesicles undergo constitutive homotypic fusion and fission.
events with each other at/near the plasma membrane and throughout the intracellular compartment requiring trafficking via both actin filaments and microtubules. This directed trafficking maintains a pool of vesicles containing channels just underneath the surface membrane that along with fusion events facilitates Ca\textsubscript{V}1.2 clustering, channel activity and functional cooperative gating between channels. These observations may have important implications for Ca\textsuperscript{2+} homeostasis in a number of physiological processes.

2. Materials and methods

2.1. Cell culture and transfection of tsA-201 cells

tsA-201 cells were obtained from Sigma-Aldrich (St. Louis, MO, USA). These SV40-transformed human embryonic kidney derived cells are a well-established cell-line model to examine the activity, trafficking and regulation of ion channels, including Ca\textsubscript{V}1.2, as they are easy to transfect and do not express functional endogenous Ca\textsubscript{V}1.2 channels as determined by optical and electrical recordings of untransfected cells [21, 27, 29, 45]. Also note that the biophysical, pharmacological, molecular and cellular properties of Ca\textsubscript{V}1.2 transfected in tsA-201 cells are similar to those observed for Ca\textsubscript{V}1.2 in native cardiac and smooth muscle [19, 22, 26, 28, 45, 46]. tsA-201 cells were cultured in Dulbecco’s Modified Eagle Medium (DMEM; Gibco-Life Technologies, Grand Island, NY) supplemented with 1× pyruvate, 1× glutamax, 8% fetal bovine serum (FBS) and 5 mM glucose (without phenol red) at 37 °C in a 5% CO\textsubscript{2} incubator, and passed every 4–5 days. Cells were transfected at 60–70% confluence with 0.6 μg of DNA plasmids for the rabbit pore-forming Ca\textsubscript{V}1.2 subunit (\(\alpha_{1c}\); kindly provided by Dr. William A. Catterall, University of Washington, Seattle, WA) tagged with monomeric tag-RFP (tRFP) or monomeric GFP\textsuperscript{A206K} in the carboxy terminus, along with 0.6 μg of the accessory subunits \(\alpha_{2}\delta\) and \(\beta_{3}\) (kindly provided by Dr. Diane Lipscombe from Brown University, Providence, RI) with JetPRIME transfection reagent (Polyplus Transfection SA, NY) for approximately 6 h. In some experiments, the general endoplasmic reticulum marker Sec61\(\beta\)-GFP (kind gift from Dr. Eammon J. Dickson, University of California Davis) or the Golgi marker glycosyltransferases-GFP (Golgi-GFP BacMam 2.0, Thermo Fisher) was co-transfected with the channel in tsA-201 cells. For Ca\textsubscript{V}1.2 sparklet experiments, cells were also co-transfected with the protein kinase C \(\alpha\) (PKC\(\alpha\)) isoforms as previously described [26]. Cells were seeded on 25 mm no. 1 coverslips (Thermo Fisher Scientific, Waltham, MA) for experiments in either a Warner Instruments QR Imaging Chamber or custom-made chambers with laminar flow. For some experiments, transfected cells were pre-treated with nocodozole (10 μM), cytochalasin D (cyt-D; 10 μM) or both compounds simultaneously for 6 h before experiments. All experiments were performed at room temperature.

2.2. Spinning-disk confocal and TIRF live-cell imaging

High resolution 4D recordings of tsA-201 cells expressing fluorescently tagged Ca\textsubscript{V}1.2 and accessory subunits were performed using an Andor Revolution spinning-disk confocal system coupled to an Olympus iX-81 inverted microscope equipped with an Olympus UApo N 100× oil immersion TIRF lens (NA, 1.49), an Andor iXon EMCCD Ultra camera, and 488 nm and 561 nm lasers with appropriate excitation and emission filters. The system was controlled with the Andor IQ software. Confocal z steps (0.5 μm) encompassing the volume
of the cell over time were acquired for 3D reconstruction. The acquisition rate, exposure
time, number of z steps, and laser power were kept constant for all images recorded. For
imaging of two fluorophores in the same sample, cells were imaged sequentially using an
appropriate dual bandpass filter to eliminate any overlapping emission. Transfected cells
were imaged using a physiological saline solution (PSS) containing (in mM): 134 NaCl, 6
KCl, 1 MgCl$_2$, 2 CaCl$_2$, 7 D-glucose, 10 HEPES pH to 7.4 with NaOH.

TIRF imaging was performed using several TIRF microscope systems depending on the
experiment. To image dynamic movement of tRFP labeled Ca$_{V1.2}$ at or near the membrane
of tsA-201 cells and for Total Internal Reflection – Fluorescence Recovery after
Photobleaching (TIR-FRAP) experiments, we used a Leica DMI6000 B TIRF microscope
equipped with a Leica oil-immersion HC PL Apo 160× (NA, 1.43) TIRF objective, an
Andor iXon3 EMCCD camera and a 532 nm laser and appropriate excitation and emission
filters. Images were collected using the same penetration depth and laser power at a frame
rate of 5 Hz for 1000 frames using the Leica Application Suite software. The incident angle
used for these experiments afforded an evanescent wave with an expected decay length
constant of ~100 nm. For these experiments, coverslips were mounted on glass depression
slides (neoLab, Heidelberg, Germany) with PSS buffer and sealed with Twinsil (Picodent,
Wipperfürth, Germany). The bleaching protocol was as previously described [39], and
consisted of 50 exposure sequences with the 532 nm laser set at 4% of its maximal power,
followed by 50 exposure sequences with laser power set at 100%, and culminating with a
post-bleaching recording with laser power back at 4% power. Analysis of concentric bands
was performed using a custom ImageJ plugin as previously described [38, 39]. The plugin
generates 10 concentric bands equally spaced based on the freeform ROI marking the
boundary of the cell.

Ca$^{2+}$ sparklet experiments (see below) were performed using a through-the-lens TILL
Photonics TIRF system built around an Olympus iX-70 inverted microscope equipped with
an ApoN 60× oil immersion (NA, 1.49) TIRF objective, 2 laser lines (491 nm and 563 nm)
with corresponding excitation and emission filters, and an Andor iXon EMCCD camera. The
system was controlled with TiLLvisiON software. For stepwise photobleaching experiments
and to visualize the dynamic movement of Ca$_{V1.2}$-GFP, we used an Olympus cellTIRF
system coupled to an Olympus iX-81 inverted microscope equipped with an Olympus UApo
N 100× oil immersion TIRF lens (NA, 1.49), 2 laser lines (488 nm and 561 nm) with
corresponding excitation and emission filters, and a Photometrics Prime 95B sCMOS
camera.

### 2.3. Quantification of compartment size

Analysis was performed using ImageJ (NIH). The size of Ca$_{V1.2}$-containing structures was
determined by fitting the fluorescence intensity profile of the crossection of Ca$_{V1.2}$
compartmentss with a Gaussian function. The full-width at half maximum (FWHM) for each
curve represents the diameter of the vesicle. The radius (R) of the vesicle was thus given by
FWHM/2. These data were confirmed using fluorescence beads of known diameter (100
nm). The width of the tubular structures was measured in similar fashion [47]. The length of
the tubules was determined by measuring their total visible length.
2.4. Movement tracking with Imaris

Imaris software (Bitplane, Switzerland) was used to track the movement of vesicles and for construction of trajectory map [48]. Cav1.2-containing structures were detected in 4D images after thresholding. The “Spots Module” of Imaris was used to automatically detect Cav1.2-containing structures with a maximum spot diameter of 1.4 μm. Detected spots were then filtered based on “Quality” with “Background Subtraction” parameters (described as the intensity at the center of the spot in the Gaussian-filtered channel at which the spot was detected, minus the intensity of the original channel that has been Gaussian-filtered by 8/9 of the spot radius). Visual inspection was performed to confirm correct detection of structures. The maximum permissible gap length for re-detection of the same structure temporarily lost was set to 3 frames. The selected structures were then tracked automatically over time based on a built-in algorithm of autoregressive motion in Imaris, which generated trajectories for Cav1.2-containing structures, along with several additional parameters including length of the trajectory, displacement, speed and duration of the event being tracked. Trajectory outputs were then visually inspected and edited as necessary to correct for tracking errors.

2.5. Mean squared displacement analysis

The nature of the motility of Cav1.2-containing structures was assessed by calculating mean square displacement (MSD) curves plotted over time. MSD for each trajectory was calculated using the MSD analyzer from Imaris Open [49]. Trajectories with at least 8 time points, each of which was an average of at least 5 intervals, were arranged into three different groups using a custom sorting algorithm written in Matlab (Mathworks, Natick, MA) with the following three equations:

- Directed motion + Diffusion: $< r^2 > \geq v^2 t^2 + 6Dt$

- Anomalous diffusion: $< r^2 > \geq 6Tt^\alpha; \alpha < 1$

- Confined diffusion: $< r^2 > \geq r_{max}^2 \left[1 - \exp \left(-T_c t/r_{max}^2\right)\right]$

where $v$ is the velocity of active motion, $D$ is the diffusion coefficient, $T$ is the transport coefficient, $\alpha$ is the anomalous diffusion exponent, $r_{max}$ is the radius to which diffusion is constrained, and $T_c$ is the transport coefficient for confined diffusion. All values were constrained between 0 and 1. Trajectories were further sorted according to the following rules: If the best fit to a given trajectory was diffusion plus flow, but the velocity of that trajectory was slower than 0.01 μm/s, it was considered pure diffusion, unless the diffusion coefficient was slower than 0.001 μm/s in which case it was counted as a stationary particle. If the best fit was sorted as anomalous diffusion, but the diffusion coefficient was larger than 0.9, it was considered diffusion, and if the transport coefficient was < 0.001 μm/s, it was counted as a stationary particle. Finally, in the case of confined diffusion, if the maximum radius of the compartment was smaller than 0.5 or the transport coefficient was smaller than
0.001 μm/s, it was considered stationary. It is important to note that in unique instances where tracks with pure diffusion were interrupted by a period of directed motion, our sorting algorithm labeled these tracks as anomalous diffusion if the time of the MSD was larger than a quarter of the track time. Under treatment conditions, we couldn’t always restrict the MSD to less than a quarter of the track time. Therefore, some of the particles labeled as exhibiting anomalous diffusion may have small intermittent periods of directed motion, which we confirmed by looking individually at some of these tracks.

2.6. Stepwise photobleaching

tsA-201 cells transfected with CaV1.2-RFP or CaV1.2-GFP were fixed in 4% paraformaldehyde (10 min) and imaged using the Olympus cellTIRF system described above using a 100×/1.49 NA objective. Cells were illuminated with 561 or 488 nm laser light at 5% power and 200 ms exposure and image stacks of > 2000 images were acquired. The ImageJ plugin Time Analyzer V3 was used to select regions of interest (ROI) with 20-pixel diameter. The intensity profile within each ROI was plotted over the entire image stack, after which bleaching steps were manually counted. In some experiments (Fig. 7), TIR-FRAP [38, 39, 50] was performed before cells were fixed. Stepwise photobleaching experiments were then performed as described above.

2.7. Electrophysiology

We used the conventional whole-cell patch-clamp technique to control membrane voltage and record macroscopic currents with Ba\(^{2+}\) or Ca\(^{2+}\) as the charge carrier using an Axopatch 200B amplifier and Digidata 1440 digitizer (Molecular Devices) in tsA-201 cells transfected with CaV1.2, β3, α2δ and PKCa. Data were sampled at 20 kHz and digitally filtered at 2 kHz. The pipette solution contained (in mM) 87 Cs-aspartate, 20 CsCl, 1 MgCl\(_2\), 5 MgATP, 10 EGTA, 10 HEPES adjusted to pH 7.2 with CsOH. The extracellular solution contained (in mM) 115 NaCl, 5 CsCl, 20 BaCl\(_2\) or 20 CaCl\(_2\), 1 MgCl\(_2\), 10 D-glucose, 10 HEPES, adjusted to pH 7.4. Pipettes were pulled from borosilicate capillary glass using a micropipette puller (mode P-97, Sutter Instruments), and polished to achieve a resistance ranging from ~3–5 MΩ. Once a GΩ seal was made and successful conversion to the whole-cell configuration was achieved, cells were depolarized for 500 ms from the holding potential of −70 mV to 0 mV or for 300 ms from the holding potential of −70 mV to voltages ranging from −80 to +70 mV to record the Ba\(^{2+}\) current or Ca\(^{2+}\) current, respectively, associated with CaV1.2 activity. Data were analyzed offline using pCLAMP 10 software. For CaV1.2 sparklet experiments, the extracellular solution was replaced with one containing (in mM) 120 NMDG, 5 CsCl, 20 CaCl\(_2\), 1 MgCl\(_2\), 10 D-glucose, 10 HEPES adjusted to pH 7.4 with HCl after establishing of the whole-cell configuration.

2.8. CaV1.2 sparklet recordings

CaV1.2 sparklet images were recorded using the TILL Photonics TIRF system described above. Images were acquired at 100 Hz. For these experiments, tsA-201 cells were transfected with CaV1.2, β3 and α2δ auxiliary subunits plus PKCa as cooperative gating of CaV1.2 is highly dependent on this kinase [26]. To increase the driving force for Ca\(^{2+}\) entry necessary to record quantal Ca\(^{2+}\) sparklet events, cells were patch clamped in the whole-cell configuration at −70 mV while being perfused with 20 mM external Ca\(^{2+}\) as previously
described [22, 25, 26, 29, 51]. CaV1.2 sparklets were recorded in cells treated with 1 μM thapsigargin to eliminate any Ca\(^{2+}\) release event from intracellular stores. Submembrane Ca\(^{2+}\) events (e.g. CaV1.2 sparklets) were monitored in cells dialyzed through the patch pipette with the relatively fast Ca\(^{2+}\) indicator Fluo-5F (200 μM) and an excess of the slow, but high affinity non-fluorescent Ca\(^{2+}\) buffer EGTA (10 mM). The objective of this combination of indicator and EGTA is to facilitate that the faster Ca\(^{2+}\) indicator binds to Ca\(^{2+}\) first, thus producing a fluorescent signal. The duration of this signal will be limited as the slower but high affinity Ca\(^{2+}\) chelator EGTA buffers Ca\(^{2+}\) away. This maneuver will restrict the fluorescent signal to the Ca\(^{2+}\) entry site [52]. CaV1.2 sparklets were identified and analyzed using custom software written in MATLAB as previously described [22, 25, 26, 29, 51].

### 2.9. Coupled Markov chain model

The strengths of cooperative gating between single CaV1.2 channels was determined from individual CaV1.2 sparklet sites using a binary coupled Markov chain model previously described [53] and subsequently implemented by our group using MATLAB [19–21, 27–29]. The activity of CaV1.2 sparklets was modeled as a first order, discrete Markov chain, and the Markovian transition matrix was estimated from sparklets records and their corresponding channel opening time courses using the built-in Hidden Markov parameter estimation function in MATLAB. The program assigns a dimensionless coupling coefficient (κ) that ranges between 0 for fully uncoupled channels to 1 for fully coupled channels.

### 2.10. FM 1–43 experiments

tsA-201 cells were transfected with CaV1.2-RFP, α\(_2\)δ and β\(_3\) subunits. Dual channel 4D recording using spinning-disk confocal microscopy was performed using 488 and 561 laser lines. Cells were continuously perfused with buffered saline containing (in mM) 134 NaCl, 6 KCl, 1 MgCl\(_2\), 2 CaCl\(_2\), 7 Glucose monohydrate, 10 HEPES; pH of 7.4 (with NaOH). FM 1–43 (1 μM) dye was perfused after approximately 10 time points of the 4D volume recording, which continued over several minutes in the presence of FM 1–43 dye. The recorded images were median filtered and displayed as maximum intensity Z stack projections over time.

The fluorescence intensity quantification displayed in Fig. 2B was performed using Fiji open source software. Time-series images were split into respective 561 and 488 channels. We tracked vesicle movement and quantified their fluorescence intensity in the 561 channel. Next, the same ROI was analyzed in the corresponding 488 channel. Finally, we normalized the measured fluorescence intensity values by making the highest value 100 and the lowest value zero. To make the quantification displayed in Fig. 6, 2-channel time series images were split to yield individual red and green channel images. An ROI was then drawn encompassing the plasma membrane and perimembrane space on a frame at a very early stage in FM-dye application where only the plasma membrane was clearly marked by the dye. The second ROI was positioned in the intracellular space of the cell. The same ROIs were imposed on all other frames in the time series. The fluorescence intensities in the ROIs was measured and normalized as above.

---

Biochim Biophys Acta Mol Cell Res. Author manuscript; available in PMC 2019 March 08.
2.11. **Quantification of fusion and fission events**

Quantification of homotypic fusion and fission events between Cav1.2-containing structures was done with the TrackMate plugin in ImageJ. Briefly, stacks of tiff images were opened in ImageJ, and the TrackMate plugin was launched. The ‘Laplacian of Gaussian detector’ was used for tracking events of interest. The detector spots were filtered accordingly to ‘quality’ and ‘signal to noise ratio’. The detection of the structures was visually confirmed, and the thresholds and filters were adjusted accordingly. A ‘Linear Assignment Problem’ tracker, which allows detection of merging (e.g. fusion) and splitting (e.g. fission) events, was then used to track vesicle movement. The number of tracks undergoing fusion and fission events was then quantified for each control and treated cell recording.

2.12. **Chemicals and statistics**

All chemical reagents were from Sigma-Aldrich (St. Louis, MO) unless otherwise stated. Data were analyzed using GraphPad Prism software and expressed as mean ± SEM. Data were assessed for potential outliers using the GraphPad Prism Outlier Test and for normality of distribution using the Shapiro-Wilk or KS normality tests. Statistical significance was then determined using appropriate paired or unpaired Student’s t-test, nonparametric tests or One-way analysis of variance (ANOVA) for multiple comparisons with appropriate post hoc test. P < 0.05 was considered statistically significant (denoted by * in figures).

3. **Results**

3.1. **Cav1.2 undergoes dynamic perimembrane and intracellular transport in vesicular structures**

Experiments were performed using tsA-201 cells transfected with Cav1.2 fused to monomeric tRFP (Cav1.2-RFP) or monomeric GFP-A206K (Cav1.2-GFP) along with β3 and α2δ auxiliary subunits. Nifedipine-sensitive Ba2+ currents (I_{Ba}) were readily recorded from these cells (Fig. S1A). The distribution of Cav1.2 proximal to the surface membrane of fixed tsA-201 cells was examined using TIRFM [18, 54]. Whereas untransfected cells did not show any fluorescence (Fig. S1B), Cav1.2-RFP/GFP-associated fluorescence in transfected cells was diffused throughout the surface membrane with distinct areas of high fluorescence intensity in discrete structures (Fig. 1A and Fig. S1C).

Stepwise photobleaching analysis was used to determine the number of Cav1.2-RFP channels in the perimembrane region [55]. This analysis revealed distinct populations with stepwise decreases in fluorescence in those areas containing discrete Cav1.2 structures (blue squares; structures) compared to the areas of the plasma membrane with a more diffuse fluorescence pattern (green squares; DF) (Fig. 1A–D). No stepwise decrease in fluorescence was observed in untransfected tsA-201 cells (NT; Fig. 1C). The mean number of bleaching steps was 3.5 ± 0.2 in regions with diffused fluorescence versus 10.2 ± 0.3 in regions with discrete Cav1.2 structures (Fig. 1C and D). Comparable results were observed in cells expressing Cav1.2-GFP (Fig. S1C and S1D), thus corroborating that the Cav1.2 distribution pattern is similar irrespective of the fluorescence reporter. These results are consistent with previous studies [20–22, 26, 29], and suggest a heterogeneous distribution of Cav1.2 with channel clustering tending to occur at discrete sites at/near the surface membrane.
To examine whether the discrete Cav1.2-RFP- (and Cav1.2-GFP-) associated structures observed at/near the surface membrane of tsA-201 cells are mobile, we performed live-cell TIRFM imaging. Video 1 demonstrates that the discrete Cav1.2-RFP structures move dynamically throughout the footprint of this vehicle-treated cells (Fig. 1E). Similar results were found in cells transfected with Cav1.2-GFP (Fig. S1E) or with both Cav1.2-RFP and Cav1.2-GFP (Fig. S1F). The discrete Cav1.2 structures are mostly circular in shape with a smaller percentage displaying a tubular contour (Fig. S2A–B). The radius of the circular Cav1.2 structures ranged from 137 nm to 1362 nm with an average of 341 ± 14 nm and a median value of 254 nm (Fig. S2C–E). A frequency distribution histogram of the circular structures revealed the presence of two distinct populations with the bulk of those observed being small punctate structures with a radius ranging from 140 nm to 300 nm, whereas larger structures (referred to as ovoids) had radii of > 350 nm (Fig. S2E). The transverse and longitudinal mean radi of the tubular compartments were 231 ± 19 nm and 2500 ± 190 nm, respectively (Fig. S2F).

We next examined whether the discrete Cav1.2 structures were of vesicular origin and present not only throughout the intracellular space but also would physically interacting with the plasma membrane. We performed sequential 4D recordings of Cav1.2-RFP in vehicle-treated cells following perfusion of the fluorescent membrane probe FM 1–43 excited with 488 nm light [56, 57]. Note that robust staining of the plasma membrane was observed shortly after dye perfusion (Video 2 and Fig. 2A). The representative movies in Videos 2 and 3 show the presence of highly mobile Cav1.2 structures throughout the intracellular space of vehicle-treated cells (see also Fig. 2A). This was never observed in untransfected cells (Video 4, arrowheads). Movement of these structures was distinctly independent of the ER (Video 5 and Fig. S3A–B). Although Cav1.2 structures originate from the Golgi suggesting a classic Golgi secretory route, the lack of Golgi marker fluorescence in the structures at the periphery of the cell indicate that they are independent of the Golgi body (Video 6 and Fig. S3C–D).

Analysis of simultaneous 4D recordings revealed that Cav1.2 structures (red) can approach the plasma membrane (Fig. 2Ai–Aiii and B) where they can linger while readily taking up the FM 1–43 dye (green; Fig. 2Avi–Avi and B; Video 7). This results in the formation of yellow structures (highlighted by the blue arrow in Fig. 2A). These yellow structures formed by the exchange of the FM 1–43 dye from the surface membrane to the Cav1.2 structure subsequently moved to the interior of the cell, suggesting endocytosis of Cav1.2 structures (Fig. 2Avi–Ax and B). These results support the view that these Cav1.2 structures are vesicular in nature and can physically interact with the plasma membrane. Taken together, our results suggest that Cav1.2 channels contained within vesicular structures undergo dynamic perimembrane and intracellular transport.

### 3.2. Cytoskeleton-mediated diverse and dynamic intracellular movement of Cav1.2

Consistent with the results above, single particle tracking within our 4D recordings revealed dynamically diverse mobility patterns of intracellular Cav1.2 vesicles in vehicle-treated cells (Fig. 3Ai and B and Fig. S4A). Mean square displacement (MSD) analysis obtained from trajectories of these vesicles in vehicle-treated cells (Fig. 3C) revealed that ~29% of the...
observed structures exhibit constitutive directional movement (diffusion + flow), ~62% show
diffusional movement and ~8% were largely stationary and/or displayed confined diffusion
movement (Fig. 3D).

We next examined whether the movement of Ca\textsubscript{v1.2} vesicles required intact microtubules
and/or actin filaments. For this, tsA-201 cells transfected with Ca\textsubscript{v1.2}-RFP were treated
with either 10 μM nocodazole or 10 μM cytochalasin-D (cyt-D) for 6 h to depolymerize
microtubules or actin, respectively [58, 59]. We avoided prolonged treatment of > 6 h with
any of these drugs as it may result in unwanted changes in cell function, apoptosis or cells of
poor quality for experimental analysis, although more harsh conditions have been employed
previously [32]. Four dimensional recordings and single particle tracking analysis showed
that the individual nocodazole (Video 8) and cyt-D (Video 9) treatment significantly reduced
the intracellular mobility pattern of Ca\textsubscript{v1.2}-RFP vesicles (Fig. 3Aii–Aiii). Exposure to either
drug decreased all the measured movement parameters (Fig. 3Aiv and Fig. S4B–F).
Interestingly, displacement, maximum speed and mean speed were more affected by the cyt-
D compared to the nocodazole treatment. Yet, the combinatorial treatment with both drugs
appeared to have a synergistic effect on Ca\textsubscript{v1.2} vesicular movement (Fig. 3A and Fig. S4C,
D–E; Video 10).

MSD analysis showed that compared to vehicle-treated cells, depolymerization of either
microtubules or actin filaments significantly decreased directional (e.g. diffusion + flow) and
diffusional movement while increasing the number of Ca\textsubscript{v1.2}-RFP vesicles undergoing
stationary or confined diffusion motion (Fig. 3D). Simultaneous treatment of cells with
nocodazole and cyt-D (10 μM each drug) exacerbated the reduction in vesicle movement
with the majority of the Ca\textsubscript{v1.2} positive structures being either stationary or exhibiting
confined diffusion (Fig. 3D). This spatially restricted motion aligns with the significantly
prolonged tracking duration of Ca\textsubscript{v1.2}-RFP vesicles observed in Fig. S4G. These results
suggest that the intracellular mobility of Ca\textsubscript{v1.2} in tsA-201 cells is diverse, dynamic and
highly dependent on both microtubules and actin filaments.

### 3.3. Constitutive perimembrane turnover of Ca\textsubscript{v1.2} channels

To further determine whether Ca\textsubscript{v1.2} channels are present in dynamic vesicular structures
that constitutively approach the plasma membrane, Total Internal Reflection – Fluorescence
Recovery after Photobleaching (TIR-FRAP) [38, 39, 50] was performed on Ca\textsubscript{v1.2}-RFP
expressing tsA-201 cells. This TIRFM configuration selectively bleaches Ca\textsubscript{v1.2}-associated
fluorescence in the perimembrane region to facilitate visualization of Ca\textsubscript{v1.2} movement to
this area. Dynamic movement of Ca\textsubscript{v1.2} vesicular structures was observed during pre-
bleaching recordings, as before (Video 11). Following the bleaching step, Ca\textsubscript{v1.2} vesicular
structures constitutively repopulated the perimembrane region in vehicle-treated cells (Video
11). Analysis of fluorescence intensity when recovery was stable at 250-second post-bleach
yielded a maximal recovery of 57 ± 5% of the pre-bleach fluorescence level (Fig. 4A–B).
The observed level of Ca\textsubscript{v1.2} recovery is comparable to that previously observed for several
TRP channels [38, 39] and neuronal ATP-gated P2X3 receptors within the same time period
[60]. To examine whether microtubules and actin are necessary for trafficking of Ca\textsubscript{v1.2},
TIR-FRAP was performed in cells treated with nocodazole, cyt-D or both compounds.
Depolymerization of microtubules, actin filaments or both cytoskeletal elements simultaneously limited the perimembrane recovery of CaV1.2 to 29 ± 4%, 21 ± 2% and 19 ± 2% of the prebleach value, respectively (Fig. 4A–E). These results suggest that both microtubules and actin filaments are important determinants of CaV1.2 mobility to the perimembrane region.

To assess the modes of CaV1.2 channel recovery, exponential time constants of the post-bleach fluorescence recovery were computed for 10 concentric and equally spaced bands encompassing the cell footprint from the periphery (band 1) to the center (band 10) (Fig. S5A) [38, 39]. In this analysis, homogenous fluorescence recovery over the total footprint of the cell would indicate that both vesicular transports to the plasma membrane and lateral diffusion of channels from non-bleached areas of the plasma membrane contributes to the final post-bleach recovery. In contrast, fluorescence recovery that occurs at a faster rate from the sides followed by movement towards the center of the footprint of the cell would suggest an increased contribution of lateral diffusion and impaired CaV1.2 vesicular trafficking. In this latter case, CaV1.2-associated fluorescence will recover faster in the peripheral zone of the footprint compared to the central zone.

In vehicle-treated cells, all the bands had variable but comparable time constants of fluorescence recovery with neither center nor periphery lagging behind the other in post-bleach fluorescence recovery (Fig. S5B). The subtle, shallow negative gradient of the best-fit line suggests that vesicular movement of CaV1.2-RFP channels from inside the cells towards the plasma membrane dominates the recovery of CaV1.2 fluorescence in vehicle-treated cells. In cells treated with either nocodazole or cyt-D (Fig. S5C–D), a shallow yet, positive gradient of the best-fit line of the time constants of fluorescence recovery was observed, thus suggesting an increased contribution of lateral diffusion of channels in the plasma membrane from outside the bleached area to the fluorescence recovery profile. However, cells treated simultaneously with both drugs showed a steeply positive best-fit line of the time constants of fluorescence recovery (Fig. S5E). This result suggests that fluorescence recovery after disruption of both microtubules and actin filaments is driven by lateral diffusion of channels. Altogether, and in agreement with our 4D data, these results indicate that both microtubules and actin filaments contribute to constitutive trafficking of CaV1.2 to and from the plasma membrane.

3.4. Cytoskeleton-dependent distinct perimembrane behavior of CaV1.2 vesicles

Detailed analysis of live-cell TIRFM images of CaV1.2-RFP vesicles revealed distinctive mobility patterns in the perimembrane region in vehicle-treated cells (Fig. 5A and B; Video 12). Many structures exhibited classic “kiss-and-run” behavior, where the CaV1.2 vesicular structure approaches the cell surface and promptly runs away disappearing from the TIRF illumination field within seconds (Fig. 5Ai–Bi; green arrow in Video 12). Other structures displayed “kiss-and-linger” behavior in which the CaV1.2 vesicular structure approached the plasma membrane and stayed there for longer periods of time (Fig. 5Aii–Bii; cyan arrow in Video 12). Intriguingly, CaV1.2 vesicular structures also demonstrated characteristic homotypic fusion and fission events between themselves. Fig. 5Aiii–Biii show an example of two structures fusing with one another (see also Video 13), whereas Fig. 5Aiv and Biv
display an example of a large Ca\textsubscript{v}1.2 vesicle splitting in two (see also Video 14). We also noticed examples in which numerous Ca\textsubscript{v}1.2 vesicular structures fused and split from larger ovoid structures (Video 15). Similar results were observed in tsA-201 cells transfected with Ca\textsubscript{v}1.2-GFP (Fig. S6). Depolymerization of microtubules and actin filaments with nocodazole and cyt-D, respectively, significantly reduced the frequency of these fusion and fission events, and simultaneous treatment with both drugs almost completely prevented their occurrence (Fig. 5C and D). These results suggest distinctive mobility patterns for Ca\textsubscript{v}1.2 vesicular structures, which can form unique and dynamic junctions or “hotspots” for Ca\textsubscript{v}1.2 channel interactions with one another via cytoskeleton-dependent fusion and fission events.

3.5. Trafficking of Ca\textsubscript{v}1.2 vesicular structure to and from the plasma membrane contributes to Ca\textsubscript{v}1.2 clustering

We examined whether the Ca\textsubscript{v}1.2 vesicular structures undergoing fusion and fission events are physically interacting with the plasma membrane using simultaneous 4D recordings of vehicle-treated Ca\textsubscript{v}1.2-RFP expressing cells with subsequent perfusion of FM 1–43 dye (as above). The large ovoid structures containing Ca\textsubscript{v}1.2 that are characteristic of fusion and fission junctions/hotspots also took up the FM 1–43 dye (Fig. S7) suggesting that these bigger compartments are also in direct communication with the plasma membrane. Interestingly, in the example shown in Fig. S7, the ovoid compartment exhibited complete endocytosis and appeared to divide into smaller distinct endosomes (Video 16). Simultaneous drug-induced depolymerization of microtubules and actin filaments inhibited the dynamic motion of the Ca\textsubscript{v}1.2 vesicular structures and prevented their uptake of FM 1–43 dye (Fig. 6A–D). Quantification of FM 1–43 dye fluorescence at the perimeter (i.e. plasma membrane region) and inside of the cell revealed the efficient uptake of the FM 1–43 dye by the recycling Ca\textsubscript{v}1.2 vesicular structure in vehicle-treated cells (Fig. 6A–D). Conversely, incorporation of FM 1–43 into Ca\textsubscript{v}1.2-containing vesicles was blocked by simultaneous depolymerization of microtubules and actin filaments as evidenced by lack of intracellular Ca\textsubscript{v}1.2 vesicle containing the dye (Fig. 6A–D; Video 17).

Trafficking of vesicular Ca\textsubscript{v}1.2 could result in the congregation of Ca\textsubscript{v}1.2 channels in close proximity to one another, ultimately promoting Ca\textsubscript{v}1.2 clustering and the increased probability of their physical interaction; a prerequisite for cooperative gating of Ca\textsubscript{v}1.2 channels [19, 21, 22, 27, 29]. To examine this possibility, we performed TIR-FRAP in vehicle- and nocodazole + cyt-D-treated cells expressing Ca\textsubscript{v}1.2-RFP. Recovery of the Ca\textsubscript{v}1.2-associated fluorescence near the membrane was allowed to proceed for 350 s after which single-particle photobleaching analysis was performed, as before (Fig. S8A). This approach revealed that areas containing Ca\textsubscript{v}1.2 vesicular structures displayed an average of 9 ± 1 discrete photobleaching steps (Fig. 7A–B). Conversely, a significant reduction in Ca\textsubscript{v}1.2-RFP-associated photobleaching steps (2 ± 1) was observed in cells treated with nocodazole + cyt-D (Fig. 7A–B and Fig. S8A). These results suggest that Ca\textsubscript{v}1.2 channels preferentially cluster in structures that are fed by cytoskeleton-dependent trafficking of Ca\textsubscript{v}1.2 vesicles in areas at/near the plasma membrane.
3.6. Trafficking of CaV1.2 vesicles contributes to channel activity and cooperative gating of CaV1.2

To test whether dynamic formation and transport of structures containing CaV1.2 contributes to channel activity and cooperative gating, we electrically and optically recorded CaV1.2 activity (e.g. CaV1.2 sparklets) in voltage-clamped tsA-201 cells. In blinded experiments, we found that whole-cell \( I_{\text{Ca}} \) elicited by a depolarizing step from \(-70\) mV to \(0\) mV, were significantly smaller in cells co-treated with nocodazole + cyt-D compared to vehicle-treated cells (Fig. 7C). Note that cell capacitance and the voltage dependence of activation of CaV1.2 were similar in vehicle-treated cells and cells treated with nocodazole + cyt-D (Fig. S8B–C). The residual current in nocodazole + cyt-D-treated cells is likely the result of CaV1.2 residing already at the plasma membrane at the time of treatment. We also recorded and measured the elementary Ca\(^{2+}\) influx events through individual CaV1.2 channels using TIRF microscopy \([18, 19, 22]\). This is necessary as CaV1.2 activity occurs through distinct foci of heterogeneous activity along the plasma membrane that cannot be easily detected with conventional whole-cell patch-clamp techniques \([26, 28]\). In blinded experiments, robust CaV1.2 sparklet activity (e.g. nPs; Video 18) was observed in the majority of vehicle-treated cells, which had \(-7\) CaV1.2 sparklet sites per cell with a quantal unit of Ca\(^{2+}\) influx of \(38 \pm 0.5\) nM (Fig. 7D–G and Fig. S8D). Our observations also suggested that a preponderance of the events resulted from cooperative gating of CaV1.2 channels in these cells (Fig. 7H). Quantification of these events with a coupled Markov chain model to assess the strength of cooperative channel gating (coupling coefficient \(\kappa\); \([53]\)) found that a majority of CaV1.2 sparklets undergo this gating behavior in vehicle-treated cells (Fig. 7H). These observations are in strong agreement with previous results of CaV1.2 sparklets in tsA-201 cells \([19, 21, 26, 28, 29, 45]\). Co-treatment of CaV1.2-RFP expressing cells with nocodazole and cyt-D significantly reduced CaV1.2 sparklet properties, including cooperative gating behavior and coupling strength (Fig. 7D–H). Together, these results suggest that dynamic trafficking of CaV1.2 vesicles may contribute to CaV1.2 clustering, channel activity and cooperative gating behavior.

4. Discussion

In this study, we present evidence that the L-type CaV1.2 channel is trafficked in dynamic vesicles of circular and tubular shape. Notably, these vesicles show distinct patterns of movement and interaction amongst themselves and at the plasma membrane (Fig. S9). These trafficking patterns include homotypic fusion and fission events that are dependent on an intact cytoskeleton. The sites of vesicular homotypic fusion at/near the plasma membrane harbor the highest density of clustered CaV1.2 that appear to sustain L-type calcium channel activity and CaV1.2 sparklet events while facilitating cooperative gating of CaV1.2 channels. Thus, mobile CaV1.2 vesicles undergoing homotypic fusion and fission events may be part of a mechanism that allows tight, dynamic regulation of CaV1.2 function to control Ca\(^{2+}\) influx. Such mechanism may have broad implications for modulation of CaV1.2-mediated Ca\(^{2+}\) signals in both excitable and non-excitable cells.

Our first major observation is the dynamic movement of CaV1.2 vesicles at/near the membrane. Similar observations were reported in neuronal and pancreatic cell lines.
expressing Cav1.2 [61, 62], suggesting that this dynamic movement may be a general feature of Cav1.2 channels. Our study revealed that this dynamic movement is mediated via vesicular and tubular compartments. The formation of tubular compartments has been attributed to the function of dynamin GTPase – a universal membrane tubulation protein [63]. These larger tubular compartments could transport more Cav1.2 cargo when compared to vesicular structures [64]. Interestingly, at least four distinctive interaction patterns associated with the dynamic movement of Cav1.2 vesicles were identified. (Fig. S9). These are 1) “kiss-and-run”, in which Cav1.2 vesicles seem to interact transiently with the plasma membrane without fully fusing. 2) Cav1.2 vesicles undergoing “kiss-and-linger/ stay” display transient, yet prolonged dwell-time interactions at/near the plasma membrane. “Kiss-and-run/linger” type of behavior are wellknown alternate modes of communication between protein-containing vesicles, the plasma membrane, and the extracellular space [65, 66]. 3) “Merge-and-linger followed by break-and-run” are mostly observed when rapid homotypic fusion and fission events commence at ovoid compartments at/near the plasma membrane. 4) The ovoid structures may themselves get endocytosed and in the process, may undergo fission into smaller vesicles. A key implication of these observations is that multiple mechanisms may be at work to fine-tune the delivery of Cav1.2 to the plasma membrane.

How do Cav1.2 vesicles interact with the plasma membrane to de-liver functional channels? Classic examples of vesicles fully fusing and collapsing with the plasma membrane show a distinctive and rapid dissipation of the compartment-associated fluorescence [39, 56, 67]. This type of exocytic event, however, was never observed for Cav1.2-containing vesicles, which instead maintained their vesicular nature and never appeared to completely merge with the plasma membrane. Thus, the behavior of Cav1.2-containing vesicles is similar to “kiss-and-run/linger” events previously described [38, 65, 68]. In such a scenario, Cav1.2 could be maintained in a pool of vesicular structures just underneath the plasma membrane for constitutive delivery of channels or alternatively for rapid insertion in response to a stimulus. Indeed, Green et al. showed that in Neuro2a cells expressing Cav1.2 labeled with YFP, Cav1.2-containing vesicles moved rapidly but transiently to the plasma membrane in response to a depolarizing stimulus [61]. Cav1.2 channels may diffuse out of the lingering vesicular structure to the plasma membrane [65, 69] or could remain within the vesicular compartment. Our observation that internalization of Cav1.2 vesicles can still be tracked after their interaction with the plasma membrane suggests that a significant number of Cav1.2-RFP channels are retained within the vesicle. This is supported by the stepwise photobleaching experiments showing a reduced number of bleaching steps in areas of diffused fluorescence compared to areas containing lingering compartments (Fig. 1 and Fig. S1). It is tempting to speculate that the fusion pore formed at the junction of the kissing/lingering compartment and the plasma membrane could provide access of vesicular Cav1.2 to the extracellular space. These channels, which together with plasma membrane-resident Cav1.2, could then respond to different stimuli (e.g. membrane depolarization, G protein coupled receptor signaling, etc.) to promote Ca\textsuperscript{2+} influx [38, 41, 61]. This could represent a mechanism for Cav1.2-mediated diversification of Ca\textsuperscript{2+} signals.

Particularly intriguing was the observation that Cav1.2 vesicles may undergo cytoskeleton-dependent (i.e. microtubules and actin) homotypic fusion and fission events into ovoid compartments. In agreement with previous observations in neurons [24], these types of
events may not only dynamically regulate Cav1.2 turnover at/near the plasma membrane, but also promote channel clustering. This possibility is supported by TIR-FRAP - stepwise photobleaching experiments demonstrating that Cav1.2-containing vesicles that linger at/near the plasma membrane have far more Cav1.2 than other areas of the plasma membrane devoid of these lingering ovoid structures (Fig. 7A). From a functional perspective, this clustering may afford the spatial proximity necessary to facilitate the coordinated opening and closing (e.g. co-operative gating) of adjacent Cav1.2 channels, a hypothesis further supported by our findings in recent studies [20, 21, 27, 29]. Indeed, in vehicle-treated cells, a significant number of Cav1.2 sparklet events predominantly exhibited cooperative gating. This was in contrast to observations of events in cells treated with nocodazole and cyt-D where the movement and homotypic fusion of Cav1.2-containing vesicles was halted completely by the drug treatment. Moreover, concomitant depolymerization of microtubules and actin filaments resulted in significantly reduced channel activity and prevention of Cav1.2 co-operative gating (Fig. 7). The dynamic homotypic fusion and fission events of Cav1.2-containing vesicles may also help explain the transient coupling of Cav1.2 channels previously observed in optical and electrical recordings of Cav1.2 expressing cells [20, 21, 27, 29], as opposed to the fully concerted gating observed for other ion channels [70, 71]. Thus, homotypic fusion and fission of lingering Cav1.2 vesicles could be a key mechanism facilitating dynamic Cav1.2 clustering and co-operative gating that could ultimately fine-tune Ca2+ signals.

Dynamic Cav1.2 trafficking can be regulated by numerous processes. For example, auxiliary β and α2δ subunits are well-known to promote surface expression of Cav1.2 channels in neurons and vascular smooth muscle cells [72–74]. The scaffold protein A-kinase anchoring protein 150 (AKAP150; murine homolog of human AKAP79) has been implicated in Cav1.2 trafficking and regulation, but not in channel clustering in mature neurons [23, 75]. In cardiomyocytes, the adaptor protein bridging integrator 1 (BIN1) seems to play a key role in Cav1.2 trafficking and clustering that is essential for normal cardiac function [76]. In neurons, the actin-binding protein α-actinin [35, 36] and the synaptic protein Densin-180 [77] are associated with Cav1.2 trafficking, Cav1.2 surface retention and signaling. In vascular smooth muscle, the small GTPase protein Rab25 promotes surface expression of Cav1.2 [78]. More recently, the adapter protein Stac was found to regulate trafficking of Cav1.1 channels as well as Cav1.2 activity, which may have important implications for excitation-contraction coupling in skeletal and cardiac muscle, respectively [42, 79]. The phosphorylation state of key residues on the channel also seems to influence Cav1.2 trafficking, dynamics and clustering, at least in neurons [80]. Whether either or all of these proteins and processes are involved in homotypic fusion of Cav1.2 vesicles, channel clustering at specific sites at/near the plasma membrane as well as cooperative gating is currently unknown but are most certainly important questions for future studies. Our findings may shed light on mechanisms of clustering and cooperative gating of other ion channels. For example, the L-type Ca2+ channel Cav1.3 [30, 45] as well as the transient receptor potential vanilloid 4 (TRPV4) channel [81, 82] have been shown to cluster at the plasma membrane and undergo cooperative gating events. It is tempting to speculate that homotypic fusion of vesicles containing Cav1.3 or TRPV4 may also contribute to clustering of these channel, which in turn may facilitate their cooperative gating.
Our results also raise a number of intriguing questions. For instance, Does channel activity influence trafficking, clustering and cooperative gating? What are the mechanisms mediating “kiss-and-run” versus “kiss-and-linger” behavior? Are they the result of more stochastic as opposed to highly regulated processes? What are the mechanisms underlying vesicular fusion and fission and how may they contribute to channel clustering and cooperative gating? Are CaV1.2 channels functional while in the vesicular compartment? The use of proteomic approaches applied specifically to CaV1.2-containing vesicles, super-resolution imaging in live cell preparations and genetically-modified mice with fluorescently labeled CaV1.2 will help address these intriguing questions. In conclusion, our work has uncovered an unexpected mechanism for dynamic control of CaV1.2 channels that may be essential for fine-tuning Ca^{2+} influx and cell excitability. Accordingly, homotypic fusion and fission of CaV1.2 vesicles may contribute to functional clustering of CaV1.2 channels to sustain channel activity and transient cooperative gating. Dysregulation of this mechanism may play a role in pathological conditions associated with impaired CaV1.2 function, including neurological disorders [83] and cardiovascular complications such as cardiac arrhythmias and hypertension [19]. This work sets the foundation for future in-depth examinations of the mechanisms underlying dynamic trafficking of CaV1.2 during physiological and pathological conditions.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**Acknowledgements**

We thank Dr. Eamonn J Dickson for generously sharing the Sec61β-GFP construct, and Miss Maria Paz Prada for reading earlier versions of the manuscript.

**Funding sources**

This work was supported by the National Institutes of Health (grants R01HL098200, R01HL121059 and R01HL085870), the American Heart Association (15SDG25560035 and 18POST34060234), and a UC Davis Academic Federation Innovative Development Award.

**Abbreviations:**

| Abbreviation | Description |
|--------------|-------------|
| TIRFM | Total Internal Reflection Fluorescence Microscopy |
| tRFP | tag Red Fluorescence Protein |
| FBS | fetal bovine serum |
| Noco | nocodazole |
| Cyt-D | cytochalasin D |
| TIR-FRAP | Total Internal Reflection – Fluorescence Recovery after Photobleaching |
| MSD | mean square displacement |
| FWHM | full-width at half maximum |

_Biochim Biophys Acta Mol Cell Res. Author manuscript; available in PMC 2019 March 08._
ROI region of interest

Ca$^{2+}$ calcium

Ba$^{2+}$ barium

ANOVA One-way analysis of variance

PKCa protein kinase C α

References

[1]. Catterall WA, Voltage-gated calcium channels, Cold Spring Harb. Perspect. Biol 3 (2011) a003947. [PubMed: 21746798]

[2]. Graef IA, Mermelstein PG, Stankunas K, Neilson JR, Deisseroth K, Tsien RW, Crabtree GR, L-type calcium channels and GSK-3 regulate the activity of NF-ATc4 in hippocampal neurons, Nature 401 (1999) 703–708. [PubMed: 10537109]

[3]. Dolmetsch RE, Pajvani U, Fife K, Spotts JM, Greenberg ME, Signaling to the nucleus by an L-type calcium channel-calmodulin complex through the MAP kinase pathway, Science 294 (2001) 333–339. [PubMed: 11598293]

[4]. Jacquemet G, Baghirov H, Georgiadou M, Sihto H, Pehu E, Cettour-Janet P, He T, Perala M, Kronqvist P, Joensuu H, Ivaska J, L-type calcium channels regulate filopodia stability and cancer cell invasion downstream of integrin signalling, Nat. Commun 7 (2016) 13297. [PubMed: 27910855]

[5]. Wang SQ, Song LS, Lakatta EG, Cheng H, Ca$^{2+}$ signalling between single L-type Ca$^{2+}$ channels and ryanodine receptors in heart cells, Nature 410 (2001) 592–596. [PubMed: 11279498]

[6]. Yang SN, Berggren PO, The role of voltage-gated calcium channels in pancreatic beta-cell physiology and pathophysiology, Endocr. Rev 27 (2006) 621–676. [PubMed: 16868246]

[7]. Knot HJ, Nelson MT, Regulation of arterial diameter and wall [Ca$^{2+}$] in cerebral arteries of rat by membrane potential and intravascular pressure, J. Physiol 508 (Pt 1) (1998) 199–209. [PubMed: 9490839]

[8]. Martinez-Delgado G, Felix R, Emerging role of Cav1.2 channels in proliferation and migration in distinct cancer cell lines, Oncology 93 (2017) 1–10.

[9]. Zamponi GW, Striessnig J, Koschak A, Dolphin AC, The physiology, pathology, and pharmacology of voltage-gated calcium channels and their future therapeutic potential, Pharmacol. Rev 67 (2015) 821–870. [PubMed: 26362469]

[10]. Moosmang S, Schulla V, Welling A, Feil R, Feil S, Wegener JW, Hofmann F, Klugbauer N, Dominant role of smooth muscle L-type calcium channel Cav1.2 for blood pressure regulation, EMBO J 22 (2003) 6027–6034. [PubMed: 14609949]

[11]. Pesic A, Madden JA, Pesic M, Rusch NJ, High blood pressure upregulates arterial L-type Ca$^{2+}$ channels. Is membrane depolarization the signal? Circ. Res 94 (2004) e97–e104. [PubMed: 15131006]

[12]. Splawski I, Timothy KW, Sharpe LM, Decher N, Kumar P, Bloise R, Napolitano C, Schwartz PJ, Joseph RM, Condouris K, Tager-Flusberg H, Priori SG, Sanguinetti MC, Keating MT, Ca(V)1.2 calcium channel dysfunction causes a multisystem disorder including arrhythmia and autism, Cell 119 (2004) 19–31. [PubMed: 15454078]

[13]. Nieves-Cintrón M, Amberg GC, Navedo MF, Molkentin JD, Santana LF, The control of Ca$^{2+}$ influx and NFATc3 signaling in arterial smooth muscle during hypertension, Proc. Natl. Acad. Sci. U. S. A 105 (2008) 15623–15628. [PubMed: 18832165]

[14]. Berger SM, Bartsch D, The role of L-type voltage-gated calcium channels Cav1.2 and Cav1.3 in normal and pathological brain function, Cell Tissue Res 357 (2014) 463–476. [PubMed: 24996399]

[15]. Nystoriak MA, Nieves-Cintrón M, Patriarchi T, Buonarati OR, Prada MP, Morotti S, Grandi E, Dos Santos J, Fernandes K, Forbush F, Hofmann KC, Sasse JD, Scott SM, Ward JW, Navedo
Hell MF, Ser1928 phosphorylation by PKA stimulates L-type Ca\(^{2+}\) channel Ca\(_{v}\)1.2 and vasoconstriction during acute hyperglycemia and diabetes. Sci. Signal 10 (2017).

[16]. Moosmang S, Haider N, Klugbauer H, Langwieser N, Muller J, Stiess M, Marais E, Schulla V, Lacinova L, Goebels S, Nave KA, Storm DR, Hofmann F, Kleppisch T. Role of hippocampal Ca\(_{v}\)1.2 Ca\(^{2+}\) channels in NMDA receptor-independent synaptic plasticity and spatial memory. J. Neurosci 25 (2005) 9883–9892. [PubMed: 16251435]

[17]. Hofmann F, Flockerzi V, Kahl S, Wegener JW. L-type Ca\(_{v}\)1.2 calcium channels: from in vitro findings to in vivo function. Physiol. Rev 94 (2014) 303–326. [PubMed: 24382889]

[18]. Nystoriak MA, Nieves-Cintron M, Navedo MF. Capturing single L-type Ca\(^{2+}\) channel function with optics. Biochim. Biophys. Acta 1833 (2013) 1657–1664. [PubMed: 23124113]

[19]. Navedo MF, Santana LF. Cav1.2 sparklets in heart and vascular smooth muscle. J. Mol. Cell. Cardiol 58 (2013) 67–76. [PubMed: 23220157]

[20]. Cheng EP, Yuan C, Navedo MF, Dixon RE, Nieves-Cintron M, Scott JD, Santana LF. Restoration of normal L-type Ca\(^{2+}\) channel function during Timothy syndrome by ablation of an anchoring protein. Circ. Res 109 (2011) 255–261. [PubMed: 21700933]

[21]. Dixon RE, Moreno CM, Yuan C, Opitz-Araya X, Binder MD, Navedo MF, Santana LF. Graded Ca\(^{2+}\)/calmodulin-dependent coupling of voltage-gated Cav1.2 channels, elife 4 (2015).

[22]. Navedo MF, Amberg G, Votaw SV, Santana LF. Constitutively active L-type Ca\(^{2+}\) channels, Proc. Natl. Acad. Sci. U. S. A 102 (2005) 11112–11117. [PubMed: 16040810]

[23]. Di Biase V, Obermair GJ, Szabo Z, Altier C, Sanguesa J, Bourinet E, Flucher BE. Stable membrane expression of postsynaptic Cav1.2 calcium channel clusters is independent of interactions with AKAP79/150 and PDZ proteins. J. Neurosci 28 (2008) 13845–13855. [PubMed: 19091974]

[24]. Di Biase V, Tuluc P, Campiglio M, Obermair GJ, Heine M, Flucher BE. Surface traffic of dendritic Cav1.2 calcium channels in hippocampal neurons. J. Neurosci 31 (2011) 13682–13694. [PubMed: 21940459]

[25]. Amberg GC, Navedo MF, Nieves-Cintron M, Molkentin JD, Santana LF. Calcium sparklets regulate local and global calcium in murine arterial smooth muscle. J. Physiol 579 (2007) 187–201. [PubMed: 17158168]

[26]. Navedo MF, Amberg GC, Nieves M, Molkentin JD, Santana LF. Mechanisms underlying heterogeneous Ca\(^{2+}\) sparklet activity in arterial smooth muscle. J. Gen. Physiol 127 (2006) 611–622. [PubMed: 16702354]

[27]. Dixon RE, Yuan C, Cheng EP, Navedo M, Santana LF. Calcium signaling amplification by oligomerization of L-type Ca\(_{v}\)1.2 channels, Proc. Natl. Acad. Sci. U. S. A 109 (2012) 1749–1754. [PubMed: 22307641]

[28]. Navedo MF, Amberg GC. Local regulation of L-type Ca\(^{2+}\) channel sparklets in arterial smooth muscle. Microcirculation 20 (2013) 290–298. [PubMed: 23116449]

[29]. Navedo MF, Cheng EP, Yuan C, Votaw S, Molkentin JD, Scott JD, Santana LF. Increased coupled gating of L-type Ca\(^{2+}\) channels during hypertension and Timothy syndrome. Circ. Res 106 (2010) 748–756. [PubMed: 20110531]

[30]. Moreno CM, Dixon RE, Tajada S, Yuan C, Opitz-Araya X, Binder MD, Santana LF. Ca\(^{2+}\) entry into neurons is facilitated by cooperative gating of clustered Cav1.3 channels, elife 5 (2016).

[31]. Langeberg LK, Scott JD. Signalling scaffolds and local organization of cellular behaviour. Nat. Rev. Mol. Cell Biol 16 (2015) 232–244. [PubMed: 25785716]

[32]. Hong TT, Smyth JW, Gao D, Chu KY, Vogan JM, Fong TS, Jensen BC, Colecraft HM, Shaw RM. BIN1 localizes the L-type calcium channel to cardiac T-tubules. PLoS Biol 8 (2010) e1000312. [PubMed: 20169111]

[33]. Hong TT, Smyth JW, Chu KY, Vogan JM, Fong TS, Jensen BC, Fang K, Halushka MK, Russell SD, Colecraft H, Hoopes CW, Occor K, Chi NC. Shaw RM. BIN1 is reduced and Cav1.2 trafficking is impaired in human failing cardiomyocytes, Heart Rhythm 9 (2012) 812–820. [PubMed: 22138472]

[34]. Shaw RM, Colecraft HM. L-type calcium channel targeting and local signalling in cardiac myocytes, Cardiovasc. Res 98 (2013) 177–186. [PubMed: 23417040]
[35]. Hall DD, Dai S, Tseng PY, Malik Z, Nguyen M, Matt L, Schnizler K, Shephard A, Mohapatra DP, Tsuruta F, Dolmetsch RE, Christel CJ, Lee A, Burette A, Weinberg RJ, Hell JW, Competition between alpha-actinin and Ca\(^{2+}\)-calmodulin controls surface retention of the L-type Ca\(^{2+}\) channel Cav1.2, Neuron 78 (2013) 483–497. [PubMed: 23664615]

[36]. Tseng PY, Henderson PB, Hergarden AC, Patriarchi T, Coleman AM, Lilliya MW, Montagut-Bordas C, Lee B, Hell JW, Horne MC, Alpha-actinin promotes surface localization and current density of the Ca\(^{2+}\) channel Cav1.2 by binding to the IQ region of the alpha1 subunit, Biochemistry 56 (2017) 3669–3681. [PubMed: 28613835]

[37]. Hiess F, Detampel P, Nolla-Colomer C, Vallmitjana A, Ganguly A, Amrein M, Ter Keurs H, Benitez R, Hove-Madsen L, Chen SRW, Dynamic and irregular distribution of RyR2 clusters in the periphery of live ventricular myocytes, Biophys. J 114 (2018) 343–354. [PubMed: 29401432]

[38]. Ghosh D, Pinto S, Danglot L, Vandewauw I, Segal A, Van Ranst N, Janssens A, Vennekens R, Vanden Berghe P., Voets T, VAMP7 regulates constitutive membrane incorporation of the cold-activated channel TRPM8, Nat. Commun 7 (2016) 10489. [PubMed: 26843440]

[39]. Ghosh D, Segal A, Voets T, Distinct modes of perimembrane TRP channel turnover revealed by TIR-FRAP, Sci. Rep 4 (2014) 7111. [PubMed: 25407951]

[40]. Abiria SA, Kravipivnisky G, Sah R, Santa-Cruz AG, Chaudhuri D, Zhang J, Adstamongkonkul P, Decaen PG, Clapham DE, TRPM7 senses oxidative stress to release Zn\(^{2+}\) from unique intracellular vesicles, Proc. Natl. Acad. Sci. U. S. A 114 (2017) E6079–E6088. [PubMed: 28696294]

[41]. Bezzerides VJ, Ramsey IS, Kotecha S, Greka A, Clapham DE. Rapid vesicular translocation and insertion of TRP channels, Nat. Cell Biol 6 (2004) 709–720. [PubMed: 15258588]

[42]. Polster A, Perri S, Bichraoui H, Beam KG, Stac adaptor proteins regulate trafficking and function of muscle and neuronal L-type Ca\(^{2+}\) channels, Proc. Natl. Acad. Sci. U. S. A 112 (2015) 602–606. [PubMed: 25548159]

[43]. Thillaiappan NB, Chavda AP, Tovey SC, Prole DL, Taylor CW, Ca\(^{2+}\) signals initiate at immobile IP3 receptors adjacent to ER-plasma membrane junctions, Nat. Commun 8 (2017) 1505. [PubMed: 29138405]

[44]. Schmidt M, Dubin AE, Petrus MJ, Earley TJ, Patapoutian A, Nociceptive signals induce trafficking of TRPA1 to the plasma membrane, Neuron 64 (2009) 498–509. [PubMed: 19945392]

[45]. Navedo MF, Amberg GC, Westenbroek RE, Sinnegger-Brauns MJ, Catterall WA, Striessnig J, Santana LF, Ca\(_{\text{v}}\)1.3 channels produce persistent calcium sparklets, but Ca\(_{\text{v}}\)1.2 channels are responsible for sparklets in mouse arterial smooth muscle, Am. J. Physiol. Heart Circ. Physiol 293 (2007) H1359–H1370. [PubMed: 17526649]

[46]. Santana LF, Navedo MF, Amberg GC, Nieves-Cintron M, Votaw VS, Ufret-Vincenty CA, Calcium sparklets in arterial smooth muscle, Clin. Exp. Pharmacol. Physiol 35 (2008) 1121–1126. [PubMed: 18215181]

[47]. Nixon-Abell J, Obara CJ, Weigel AV, Li D, Legant WR, Xu CS, Pastoli HA, Harvey K, Hess HF, Betzig E, Blackstone C, Lippincott-Schwartz J, Increased spatiotemporal resolution reveals highly dynamic dense tubular matrices in the peripheral ER, Science 354 (2016).

[48]. Doyon JB, Zeitler B, Cheng J, Cheng AT, Cherone JM, Santiago Y, Lee AH, Vo TD, Doyon Y, Miller JC, Paschon DE, Zhang L, Rebar EI, Gregory PD, Urnov FD, Drubin DG, Rapid and efficient clathrin-mediated endocytosis revealed in genome-edited mammalian cells, Nat. Cell Biol 13 (2011) 331–337. [PubMed: 21297641]

[49]. Tarantino N, Tinevez JY, Crowell EF, Boisson B, Henriques R, Mhlanga M, Agou F, Israel A, Laplantine E, TNF and IL-1 exhibit distinct ubiquitin requirements for inducing NEMO-IKK supramolecular structures, J. Cell Biol 204 (2014) 231–245. [PubMed: 24446482]

[50]. Sund SE, Axelrod D, Actin dynamics at the living cell submembrane imaged by total internal reflection fluorescence photobleaching, Biophys. J 79 (2000) 1655–1669. [PubMed: 10969025]

[51]. Navedo MF, Nieves-Cintron M, Amberg GC, Yuan C, Votaw VS, Lederer WJ, McKnight GS, Santana LF, AKA1P150 is required for studdering persistent Ca\(^{2+}\) sparklets and angiotensin II-induced hypertension, Circ. Res 102 (2008) e1–e11. [PubMed: 18174462]
[52]. Zenisek D, Davila V, Wan L, Almers W, Imaging calcium entry sites and ribbon structures in two pre-synaptic cells, J. Neurosci 23 (2003) 2538–2548. [PubMed: 12684438]

[53]. Chung SH, Kennedy RA, Coupled Markov chain model: characterization of membrane channel currents with multiple conductance sublevels as partially coupled elementary pores, Math. Biosci 133 (1996) 111–137. [PubMed: 8718705]

[54]. Mattheyses AL, Simon SM, Rappoport JZ, Imaging with total internal reflection fluorescence microscopy for the cell biologist, J. Cell Sci 123 (2010) 3621–3628. [PubMed: 20971701]

[55]. Ulbrich MH, Isacoff EY, Subunit counting in membrane-bound proteins, Nat. Methods 4 (2007) 319–321. [PubMed: 17369835]

[56]. Harata NC, Aravanis AM, Tsien RW, Kiss-and-run and full-collapse fusion as modes of exo-endocytosis in neurosecretion, J. Neurochem 97 (2006) 1546–1570. [PubMed: 16805768]

[57]. Cousin MA, Robinson PJ, Mechanisms of synaptic vesicle recycling illuminated by fluorescent dyes, J. Neurochem 73 (1999) 2227–2239. [PubMed: 10582580]

[58]. Casella JF, Flanagan MG, Lin S, Cytochalasin D inhibits actin polymerization and induces depolymerization of actin filaments formed during platelet shape change, Nature 293 (1981) 302–305. [PubMed: 7196996]

[59]. Vasquez RJ, Howell B, Yvon AM, Wadsworth P, Cassimeris L, Nanomolar concentrations of nocodazole alter microtubule dynamic instability in vivo and in vitro, Mol. Biol. Cell 8 (1997) 973–985. [PubMed: 9201709]

[60]. Pryazhnikov E, Fayuk D, Niittykoski M, Giniatullin R, Khiroug L, Unusually strong temperature dependence of P2X3 receptor trafficking to the plasma membrane, Front. Cell. Neurosci 5 (2011) 27. [PubMed: 22194716]

[61]. Green EM, Barrett CF, Bultynck G, Shamah SM, Dolmetsch RE, The tumor suppressor elf3e mediates calcium-dependent internalization of the L-type calcium channel Cav1.2, Neuron 55 (2007) 615–632. [PubMed: 17698014]

[62]. Gandasi NR, Yin P, Riz M, Chibalina MV, Cortese G, Lund PE, Matveev V, Rorsman P, Sherman A, Pedersen MG, Barg S, Ca2+ channel clustering with insulin-containing granules is disturbed in type 2 diabetes, J. Clin. Invest 127 (2017) 2353–2364. [PubMed: 28481233]

[63]. Praefcke GJ, McMahon HT, The dynamin superfamily: universal membrane tubulation and fission molecules? Nat. Rev. Mol. Cell Biol 5 (2004) 133–147. [PubMed: 15040446]

[64]. Polishchuk RS, Capestrano M, Polishchuk EV, Shaping tubular carriers for intracellular membrane transport, FEBS Lett 583 (2009) 3847–3856. [PubMed: 19840796]

[65]. Taraska JW, Perrais D, Ohara-Imaizumi M, Nagamatsu S, Almers W, Secretory granules are recaptured largely intact after stimulated exocytosis in cultured endocrine cells, Proc. Natl. Acad. Sci. U. S. A 100 (2003) 2070–2075. [PubMed: 12538853]

[66]. Alabi AA, Tsien RW, Perspectives on kiss-and-run: role in exocytosis, endocytosis, and neurotransmission, Annu. Rev. Physiol 75 (2013) 393–422. [PubMed: 23245563]

[67]. Jackson J, Papadopoulos A, Meunier FA, McCluskey A, Robinson PJ, Keating DJ, Small molecules demonstrate the role of dynamin as a bi-directional regulator of the exocytosis fusion pore and vesicle release, Mol. Psychiatry 20 (2015) 810–819. [PubMed: 25939402]

[68]. Ales E, Tabares L, Poyato JM, Valero V, Lindau M, Alvarez De Toledo G, High calcium concentrations shift the mode of exocytosis to the kiss-and-run mechanism, Nat. Cell Biol 1 (1999) 40–44. [PubMed: 10559862]

[69]. Ryan TA, Kiss-and-run, fuse-pinch-and-linger, fuse-and-collapse: the life and times of a neurosecretory granule, Proc. Natl. Acad. Sci. U. S. A 100 (2003) 2171–2173. [PubMed: 12606723]

[70]. Marx SO, Gaburjakova J, Gaburjakova M, Henrikson C, Ondrias K, Marks AR, Coupled gating between cardiac calcium release channels (ryanodine receptors), Circ. Res 88 (2001) 1151–1158. [PubMed: 11397781]

[71]. Marx SO, Ondrias K, Marks AR, Coupled gating between individual skeletal muscle Ca2+ release channels (ryanodine receptors), Science 281 (1998) 818–821. [PubMed: 9694652]

[72]. Dolphin AC, Calcium channel auxiliary alpha2delta and beta subunits: trafficking and one step beyond, Nat. Rev. Neurosci 13 (2012) 542–555. [PubMed: 22805911]
[73]. Bannister JP, Adebiyi A, Zhao G, Narayanan D, Thomas CM, Feng JY, Jaggar JH, Smooth muscle cell alpha2delta-1 subunits are essential for vasoregulation by Cav1.2 channels, Circ. Res 105 (2009) 948–955. [PubMed: 19797702]

[74]. Kharade SV, Sonkusare SK, Srivastava AK, Thakali KM, Fletcher TW, Rhee SW, Rush NJ, The beta3 subunit contributes to vascular calcium channel upregulation and hypertension in angiotensin II-infused C57BL/6 mice, Hypertension 61 (2013) 137–142. [PubMed: 23129698]

[75]. Altier C, Dubel SJ, Barrere C, Jarvis SE, Stotz SC, Spaetgens RL, Scott JD, Cornet V, De Waard M, Zamponi GW, Nargeot J, Bourinet E, Trafficking of L-type calcium channels mediated by the postsynaptic scaffolding protein AKAP79, J. Biol. Chem 277 (2002) 33598–33603. [PubMed: 12114507]

[76]. Hong T, Shaw RM, Cardiac T-tubule microanatomy and function, Physiol. Rev 97 (2017) 227–252. [PubMed: 27881552]

[77]. Wang S, Stanika RI, Wang X, Hagen J, Kennedy MB, Obermair GJ, Colbran RJ, Lee A, Densin-180 controls the trafficking and signaling of L-type voltage-gated Cav1.2 Ca^{2+} channels at excitatory synapses, J. Neurosci 37 (2017) 4679–4691. [PubMed: 28363979]

[78]. Bannister JP, Bulley S, Leo MD, Kidd MW, Jaggar JH, Rab25 influences functional Cav1.2 channel surface expression in arterial smooth muscle cells, Am. J. Physiol. Cell Physiol 310 (2016) C885–C893. [PubMed: 27076616]

[79]. Campiglio M, Coste De Bagneaux P, Ortner NJ, Tuluc P, Van Petegem F, Flucher BE, STAC proteins associate to the IQ domain of Cav1.2 and inhibit calcium-dependent inactivation, Proc. Natl. Acad. Sci. U. S. A 115 (2018) 1376–1381. [PubMed: 29363593]

[80]. Folci A, Steinberger A, Lee B, Stanika R, Scheruebel S, Campiglio M, Ramprecht C, Pelzmann B, Hell JW, Obermair GJ, Heine M, Di Biase V, Molecular mimicking of C-terminal phosphorylation tunes the surface dynamics of Cav1.2 calcium channels in hippocampal neurons, J. Biol. Chem 293 (2018) 1040–1053. [PubMed: 29180451]

[81]. Mercado J, Baylie R, Navedo MF, Yuan C, Scott JD, Nelson MT, Brayden JE, Santana LF, Local control of TRPV4 channels by AKAP150-targeted PKC in arterial smooth muscle, J. Gen. Physiol 143 (2014) 559–575. [PubMed: 24778429]

[82]. Tajada S, Moreno CM, O’Dwyer S, Woods S, Sato D, Navedo MF, Santana LF, Distance constraints on activation of TRPV4 channels by AKAP150-bound PKCalpha in arterial myocytes, J. Gen. Physiol 149 (2017) 639–659. [PubMed: 2850709]

[83]. Striessnig J, Pinggera A, Kaur G, Bock G, Tuluc P, L-type Ca^{2+} channels in heart and brain, Wiley Interdiscip. Rev. Membr. Transp. Signal 3 (2014) 15–38.
Fig. 1.
Heterogeneous distribution and dynamic perimembrane movement of Ca$_V$1.2. A) Representative TIRFM image of a fixed tsA-201 cell expressing Ca$_V$1.2-RFP. The blue and green squares highlight areas with clearly identifiable Ca$_V$1.2 structures and area of the cell footprint with diffuse fluorescence (DF), respectively. These areas were used for analysis. The white dotted line outlines the boundary of the cell footprint. Scale bar = 10 μm. B) Representative time course of bleaching steps for Ca$_V$1.2-RFP associated fluorescence. C) Scatter plot of the number of bleaching steps obtained from plasma membrane regions with
diffuse fluorescence (DF; n = 80 regions from 6 cells), Cav1.2 structures (structures; n = 141 regions from 6 cells) and from untransfected cell (NT; n = 100 regions from 6 cells). Data are shown as mean ± SEM. *P < 0.05. One-way ANOVA with Tukey’s multiple comparison tests. Significance was compared between data as specified. D) Frequency distribution of bleaching steps between PM (green histogram) and structure (blue histogram) regions. Histograms were fit using a single Gaussian curve (black lines). The dotted red lines denote the median of the distribution (3 for PM and 10 for structures). E) TIRFM images at consecutive intervals depicting the perimembrane movement of Cav1.2 structures in vehicle-treated tsA-201 cells transfected with Cav1.2-RFP. Arrowheads point to track of different Cav1.2 structures. The lower right corner image illustrates the movement tracks of the respective structures highlighted by the arrowheads.
Fig. 2.
Interaction of CaV1.2 structures with plasma membrane. A) Representative dual-color spinning-disk 3D images of a vehicle-treated tsA-201 cell expressing CaV1.2-RFP before (0 min) and after (1 and 9.9 min) application of fluorescent plasma membrane dye FM 1–43 dye. Lower panels depict enlarged time lapse illustrations of the area highlighted by the blue square. The blue arrows point to a CaV1.2 structure that approaches the plasma membrane, then uptakes the FM 1–43 dye and moves to the interior of the cell. B) Normalized FM 1–43 (green) and CaV1.2 (red) fluorescence intensity (AU) of CaV1.2 structure highlighted by the blue arrowhead in panel A over time. Data are shown as mean ± SEM (n = 6 cells).
Fig. 3.
Dynamic intracellular movement of CaV1.2 vesicles requires actin filaments and microtubules. A) Representative trajectories of the intracellular movement of CaV1.2 vesicles reconstructed from 4D recordings of vehicle-treated, nocodazole (10 μM), cytochalasin-D (10 μM) or nocodazole + cytochalasin-D (10 μM each) -treated cells. B) Representative 3D image of reconstructed trajectories from three distinct intracellular movement tracks (1–3) exhibited by CaV1.2 vesicles. The yellow solid line outlines the cell boundary. Trajectory 1 (green line) exemplifies diffusion + flow movement, trajectory 2 (blue line) represents diffusion, and trajectory 3 (light blue) illustrates confined diffusion. C) Graph illustrating average MSD over time of CaV1.2 vesicles in vehicle-treated cells for the three movement patterns identified (n = 6 cells, > 80 tracks per movement pattern). Data shown as mean ± SEM. D) Bar plots depict percentage of the total number of trajectories exhibiting a specific movement pattern in vehicle-treated (n = 15 cells), nocodazole (n = 16 cells), cytochalasin-D (n = 14 cells) or nocodazole + cytochalasin-D (n = 7 cells) -treated
cells. Data are shown as mean ± SEM. *$P < 0.05$. Kruskal-Wallis test. Significance was compared between data as specified.
Fig. 4.
Cytoskeleton-dependent constitutive transport of CaV1.2 vesicles to the perimembrane region. A) Representative TIRFM images of pre-bleach and post-bleach of CaV1.2-RFP fluorescence in vehicle-treated (n = 17 cells), nocodazole (10 μM; n = 13 cells), cytochalasin-D (10 μM; n = 15 cells) or nocodazole + cytochalasin-D (n = 8 cells) -treated cells. Time course of fluorescence recovery of CaV1.2-RFP following photobleaching normalized to the pre-bleach value in (B) vehicle-treated, (C) nocodazole, (D) cytochalasin-D or (E) nocodazole + cytochalasin-D -treated cells. Data are shown as mean ± SEM.
Fig. 5. Distinct cytoskeleton-dependent perimembrane behavior of CaV1.2 vesicles. A) Exemplary TIRFM and enlarged time-lapse images of the area highlighted by the red squares in the images on the left side panels showing distinct mobility patterns of CaV1.2-RFP in vehicle-treated tsA-201 cells. Arrows in each image point to the tracking of specific vesicles and their behavior, including “kiss-and-run” (Ai; red arrow), “kiss-and-stay/linger” (Aii; red arrow), “merge-and-linger” (homotypic fusion event; red and green arrows highlight two different vesicles, and the yellow arrow points to fusion of vesicles; Aiii) and “break-and-run” (homotypic fission; yellow arrow highlights a vesicle splitting in two distinct ones highlighted by the red and green arrows; Aiv). Scale bar = 10 μm. B) Time course of mean fluorescence intensity (AU) of CaV1.2 vesicles highlighted by the red arrows in panel A. Bar plots of the frequency of resolvable homotypic fusion (C) and fission (D) events of CaV1.2 vesicles in vehicle-treated (n = 17 cells), 10 μM nocodazole (C; n = 13 cells), 10 μM nocodazole + cyt-D (C; n = 14 cells).
cytocholasin-D (D; n = 10 cells) or 10 μM nocodazole + cytocholasin-D (E; n = 17 cells) -
treated cells. Data are shown as mean ± SEM. *$P < 0.05$. Kruskal–Wallis test. Significance
was compared between data as specified.
Fig. 6.
Dynamic interaction of Ca\textsubscript{V}1.2 vesicles with the plasma membrane requires an intact cytoskeleton. Representative dual-color spinning-disk 3D images of Ca\textsubscript{V}1.2-RFP before (i) and after (ii and iii) application of the FM 1–43 dye in vehicle (A) or 10 μM nocodazole + cytocholasin-D (B) -treated cells. White arrows in panel A point to numerous FM 1–43 dye-loaded Ca\textsubscript{V}1.2-RFP-containing vesicles, suggesting active communication between the Ca\textsubscript{V}1.2-RFP structures and the plasma membrane. Plot depicting the time lapse of normalized fluorescence intensity (AU) for the FM 1–43 dye in the perimeter (p) and
intracellular (i) side of the cell before and after its application in (C) vehicle or (D) 10 μM nocodazole + cytochalasin-D (n = 6 cells per condition) -treated cells. Data are shown as mean ± SEM.
Depolymerization of the cytoskeleton reduces Cav1.2 clustering, channel activity and cooperative gating. A) Scatter plot of the number of bleaching steps obtained from vehicle (n = 54 spots, from 5 cells) and nocodazole + cytocholasin-D (n = 53 spots, from 5 cells) treated cells. Data are shown as mean ± SEM. *P < 0.05. Mann-Whitney test. Significance was compared between data as specified. B) Frequency distribution of bleaching steps between vehicle or nocodazole + cytocholasin-D -treated cells. Histograms were fit using a single Gaussian curve (black lines). The dotted red lines denote the median of the
distribution (9 for vehicle-treated cells and 2 for noco + cyt-D-treated cells). C) Representative $I_{Ca}$ recording from tsA-201 cells expressing $Ca_{V}1.2$-RFP that were treated with vehicle or 10 μM nocodazole + cytocholasin-D. $I_{Ca}$ were evoked by 300 ms depolarization step from a holding potential of −70 mV to 0 mV. Bar plots immediately below summarize the mean ± SEM of the $I_{Ca}$ current density at 0 mV. D) Representative TIRFM images showing Ca$^{2+}$ sparklets in cells expressing $Ca_{V}1.2$-RFP that were treated with either vehicle (upper panel) or 10 μM nocodazole + cytocholasin-D (lower panel). Traces at the right of each image show the time course of [Ca$^{2+}$]$_{i}$ in the respective green circles. $k$ represents the coupling coefficient for each trace. Bar plots showing (E) number of cells with $Ca_{V}1.2$ sparklets, (F) number of $Ca_{V}1.2$ sparklet sites per cell, (G) $Ca_{V}1.2$ sparklet activity and (H) coupling coefficient ($k$) for $Ca_{V}1.2$ sparklets in vehicle (n = 47 cells) or 10 μM nocodazole + cytocholasin- D (n = 19 cells) -treated cells. Data are shown as mean ± SEM. *$P < 0.05$. Mann Whitney test. Significance was compared between data as specified.