Deletion of Aquaporin-4 Curtails Extracellular Glutamate Elevation in Cortical Spreading Depression in Awake Mice

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Abstract

Cortical spreading depression (CSD) is a phenomenon that challenges the homeostatic mechanisms on which normal brain function so critically depends. Analyzing the sequence of events in CSD holds the potential of providing new insight in the physiological processes underlying normal brain function as well as the pathophysiology of neurological conditions characterized by ionic dyshomeostasis. Here, we have studied the sequential progression of CSD in awake wild-type mice and in mice lacking aquaporin-4 (AQP4) or inositol 1,4,5-triphosphate type 2 receptor (IP3R2). By the use of a novel combination of genetically encoded sensors that a novel combination - an unprecedented temporal and spatial resolution, we show that CSD leads to brisk Ca2+ signals in astrocytes and that the duration of these Ca2+ signals is shortened in the absence of AQP4 but not in the absence of IP3R2. The decrease of the astrocytic, AQP4-dependent Ca2+ signals, coincides in time and space with a decrease in the duration of extracellular glutamate overflight but not with the initial peak of the glutamate release suggesting that in CSD, extracellular glutamate accumulation is extended through AQP4-dependent glutamate release from astrocytes. The present data point to a salient glial contribution to CSD and identify AQP4 as a new target for therapy.

Key words: AQP4, astrocyte, calcium, glia, homeostasis, IP3R2, migraine
Introduction

Cortical spreading depression (CSD) was discovered over 70 years ago (Leão 1944) and has intrigued neuroscientists ever since. This phenomenon—conserved through phylogeny from mudpuppy to man—represents a grave challenge to those homeostatic mechanisms that normally prevent inadvertent fluctuations of extracellular ion and glutamate concentrations in brain (Pietrobon and Moskowitz 2014; Ayata and Lauritzen 2015; Kramer et al. 2016). Studies of CSD not only increase our understanding of basic brain physiology but are also highly relevant for a number of neurological conditions including migraine and stroke (Charles and Baca 2013; Dreier and Reiffurth 2015; Seidel et al. 2016). In migraine, CSD is associated with the aura phase, while in stroke, CSD-like events are assumed to add to the damage caused by the ischemic event itself (ibid.).

Recent studies have shed new light on the sequence of events in CSD (Chuquet et al. 2007; Chang et al. 2010; Enger et al. 2015). Notably, at the CSD wavefront a prominent elevation of extracellular K+ is followed by increases in neuronal Ca2+, extracellular glutamate, and finally astrocytic Ca2+ (Enger et al. 2015). To assess whether the late phase of extracellular glutamate surge in CSD depends on astrocytic Ca2+ signals, we used 2 different gene knockout models: 1) Aqp4−/− mice, which show reduced astrocytic Ca2+ signaling during brain swelling (Throne et al. 2011), and 2) Itprr2−/− mice, lacking the inositol 1,4,5-triphosphate type 2 receptor (IP3R2) that mediates Ca2+ release from the endoplasmic reticulum (Li et al. 2005).

So far, virtually all studies of CSD in live animals have been performed under anesthesia. The use of anesthesia may affect several of the processes that are inherent to CSD—including changes in extracellular space (ECS) volume (Xie et al. 2013)—and will thus limit the conclusions that can be made (Sonn and Mayevsky 2006). Ca2+ signaling in astrocytes is particularly sensitive to anesthesia (Throne et al. 2012), implying that any involvement of glia should best be studied in awake animals.

Here, we used awake animals to provide strong evidence for a glial contribution to the extracellular glutamate overflow that occurs during CSD and is a hallmark of this condition. Using a novel combination of genetically encoded Ca2+ and glutamate sensors, we show that Aqp4−/− mice exhibit a shortening of CSD-induced Ca2+ signals in astrocytes, as well as a curtailed glutamate elevation in the ECS. Our findings suggest that in CSD, the late component of the extracellular glutamate overflow is of astrocytic origin and depends on the presence of AQP4 in astrocytes.

Materials and Methods

Animals

Male C57Bl/6N wild-type (WT) (Charles River Laboratories, Sulzfeld, Germany), Aqp4−/− (Throne et al. 2011), and Itprr2−/− (Li et al. 2005) mice of at least 10 weeks of age were used for the experiments. Mice were housed on a 12 h light:12 h dark cycle (lights on at 8 AM), 1–4 mice per cage. All experimental groups contained at least 3 mice. Adequate measures were taken to minimize pain and discomfort. Experiments were carried out in accordance with the guidelines published in the European Communities Council Directive of November 24, 1986 (86/609/EEC). All procedures were approved by the Animal Use and Care Committee of the Institute of Basic Medical Sciences and the Faculty of Medicine at the University of Oslo.

Virus Production and Transfection

Serotype 2/1 recombinant adeno-associated virus (rAAV) from plasmid constructs pAAV-GFAP-GCaMP6f (Chen et al. 2013), pAAV-GFAP-iGluSnFR (Marvin et al. 2013), pAAV-SYN-jRGECO1a (Dana et al. 2016), and pAAV-SYN-jGCaMP1a (Dana et al. 2016) was generated as described (Tang et al. 2009), and purified by AVB Sepharose affinity chromatography (Smith et al. 2009) following titration with real-time PCR (rAAV titers about 1.0–6.0 × 1012 viral genomes [vg/mL], TaqMan Assay, Applied Biosystems, Inc., Foster City, CA, USA). rAAV-GFAP-GCaMP6f and rAAV-SYN-jRGECO1a were mixed 1:1 and rAAV-GFAP-iGluSnFR and rAAV-SYN-jGCaMP1a were mixed 1:2. Approximately, 150 nL of the virus mixture were injected at each injection site.

Surgical Procedures and Induction of CSD

Anesthesia was induced in a chamber containing 3% isoflurane in room air enriched with 50% pure oxygen and subsequently maintained by nose cone flowing 1–1.5% isoflurane. Body temperature was kept at 37°C by a temperature-controlled heating pad. Buprenorphine 0.15 mg/kg was injected intraperitoneally, and the mice were left for 30 min before surgery started. The field was sterilized, and local anesthesia was accomplished by injection of bupivacaine (5 mg/mL).

The skull was exposed and cleaned. Groves were cut by scalpel in a checkboard pattern into the periosteum to enable strong adhesion of the cyanocrylate glue that was subsequently applied concomitantly to the attachment of a custom-made titanium head bar. A 2.5-mm craniotomy with center coordinates anteroposterior 3.0 mm, lateral +2.5 mm relative to bregma was created as previously described (Takano et al. 2006). In short, a dental drill was used to carefully carve a circular groove in the skull with intermittent air puffs for the removal of debris until only approximately 0.1 mm of the bone thickness was left. The skull was then soaked for 10 min to soften before the bone flap was removed. Virus was injected at 3 sites, distributed to stay clear of vasculature and to infect the central parts of the exposed brain surface. A window made of 2 circular cover slips of 2.5 and 3.5 mm, respectively, glued together with ultraviolet glue (Huber et al. 2012) was then centered in the craniotomy, so that the glass plug very slightly depressed the dura. The window was subsequently fastened by dental cement.

Furthermore, a small secondary craniotomy was made approximately 4 mm rostral to the imaging window to allow epidural application of KCl (3 μL, 1M) for induction of CSD waves. This frontal craniotomy was temporarily covered by KWIK-SIL (World Precision Instruments, Sarasota, FL, USA). All exposed areas except the craniotomies were then covered with dental cement. Mice were treated with buprenorphine postoperatively for 2 days.

Additionally, in a subset of experiments, 2 silver wires (200 μm diameter, non-insulated) were implanted just above the dura through minimal craniotomies to enable recording of electrocorticograms (ECoG) during CSD. Care was taken to insulate the wires with glue and dental cement. Connectors for the wires were fastened onto the head bar.

To induce CSD, the KWIK-SIL plug in the rostral craniotomy was removed and a small droplet of KCl was added. KCl was only added once per day per animal, and usually the mice only displayed 1 CSD wave, but a subset of mice experienced several consecutive waves upon 1 KCl application. KWIK-SIL was reapplied after every trial. In a subset of experiments, strong...
glial GCaMP6f fluorescence was present in the entire field of view when microscopy commenced. These Ca\(^{2+}\) signals likely represent startle-mediated responses activated by neuromodulatory pathways, as described by Srinivasan et al. (2015), rather than being a consequence of a CSD wave that had already passed. These videos were omitted from analyses.

**Two-Photon Microscopy**

Fluorescence was recorded by 2-photon laser scanning microscopy on a system assembled from components by Bruker/Prairie Technologies (Middleton, WI, USA) (model Ultima IV), Spectra Physics (Santa Clara, CA, USA) (laser model InSight D5), optical Table and opto mechanics by Standa Ltd. (Vilnius, Lithuania), optics by Bernhard Halle Nachfolger GmbH (Berlin, Germany), and electro optical modulators by QiOptiq/Gasenger (Göttingen, Germany). The microscope objective was a Nikon16 × 0.8 NA water-immersion objective (model CFI75 LWD 16XW; Tokyo, Japan).

All optical filters mentioned in the following description are by Chroma Technology Corporation (Bellows Falls, VT, USA). After having been reflected towards the detection unit by the main dichroic filter (type 2ET473-488/594/NIRtpc), the signal light enters the system’s 4-channel detector house, at the entrance of which a type 2ET473-488/594/NIRrm filter is installed, shielding the photomultiplier tubes from rest reflective light of the laser beams. Inside the detector house, the light is split into 2 fractions separated at 560 nm wavelength by the main signal light dichroic filter (T560lpxr). The “green” light (GCaMP6f and iGluSnFR fluorescence) is further guided by a secondary dichroic beam splitter at 495 nm (T495lpxr) and filtered by a ET525/50m-2p band-pass filter, whereas the “red” light (jRCaMP1a and jRGECO1a fluorescence) is similarly guided by a secondary beam splitter at 640 nm (T640lpxr) and subsequently filtered by a ET595/50m-2p band-pass filter. The photomultiplier tubes are Peltier cooled units, model 7422PA-40 by Hamamatsu Photonics K.K., Hamamatsu City, Japan.

Excitation wavelengths between 990 and 1020 nm were used. The first imaging session was performed at least 10 days after implantation of the chronic imaging window. Mice were then trained for 2–3 days with handling and getting used to head fixation on the spherical treadmill before data collection commenced. GCaMP6f (Chen et al. 2013), jRCaMP1a (Dana et al. 2016), jRGECO1a (Dana et al. 2016), or iGluSnFR (Marvin et al. 2013) fluorescence was captured in images of 300 × 300 pixels of approximately 170 × 170 μm areas in cortical layer 2/3 (120–200 μm below the pial surface) with frame rates of approximately 5 Hz. No obvious differences were noted between wavefront propagation in different depths.

**Behavior and Electrophysiology**

Acquisition of data was synchronized by custom-written LabVIEW software (National Instruments, Austin, TX, USA). Movements of the mice were recorded in 2 ways; namely by infrared-sensitive video surveillance and by tracking displacement of the treadmill. Movements of the treadmill were recorded by modified optical mice. Surveillance videos were analyzed in MATLAB (version R2015a; MathWorks, Inc., Natick, MA, USA) by quantifying mean absolute pixel difference per frame in between consecutive frames. This was done to also register movement that did not translate into ball motion (i.e., grooming and other forepaw movement). Thirty-second windows were manually placed to avoid signal artifacts, before (baseline) and during CSD, and subsequently mean values of mouse movement were calculated.

In a subset of experiments, ECoG traces were recorded (WT: 20 waves, 3 mice, Agrp4−/−: 18 waves, 3 mice, Itpr2−/−: 15 waves, 3 mice). We used a Multiclamp 700B amplifier with headstage CV-7B, and the signals were digitized by Digidata 1440 (both from Molecular Devices, LLC, Sunnyvale, CA, USA). ECoG data were analyzed by custom-written MATLAB scripts. To visualize the direct current (DC) shift accompanying CSD, the signals were low-pass filtered (0.5 Hz). To quantify the power in the respective frequency bands (delta: 1–5 Hz, theta: 6–9 Hz, alpha: 10–15 Hz, beta: 15–23 Hz, mu: 24–31 Hz), we first calculated the total power spectrum of 3-s intervals every 0.5 s by using the Welch method (Barlow 1985; Fenzl et al. 2007). The area under the curve for the respective frequency bands in the power spectra was then calculated. The same 3-second time windows as used for quantifying movement were used to calculate mean values of the power of the different bands.

**Image Analysis**

Imaging data were corrected for motion artifacts using the SIMA movement correction software (Kaifosh et al. 2014) and subsequently manually corrected if needed. Image segmentations and analyses were then performed with custom-written MATLAB scripts.

In double injected mice expressing GCaMP6f and jRGECO1a, regions of interests defining astrocytic compartments were carefully selected over somata, processes, and endfeet of cells with typical astrocyte morphology for the GCaMP6f signal. Similarly, neuronal somata and neuropil were segmented. The relative change in mean fluorescence (ΔF/F) over time was calculated for each region of interest and subsequently analyzed by custom-written MATLAB scripts. Baseline plus 2 SD was used as a threshold to identify fluorescent events.

For CSD velocity detection, we used a semiautomatic approach. We interactively drew the wavefront on a reference image, and a line perpendicular to the wavefront going through the center of the image was generated. We then performed an integrated pixel profile along this line (width 100 pixels) for all frames. The resultant average lines were plotted as x t plots, and the rise rate of the resultant wavefront was used to identify the wave propagation speed. These velocities were validated with manual measurements.

The time lags between the jRCaMP1a and iGluSnFR signal were too small to discern with our acquisition frame rate. However, in a single frame, the jRCaMP1a clearly increased ahead of the iGluSnFR signal. To quantify the distances between the 2 wavefronts, we performed an integrated pixel profile as described above (width 20 pixels) and assessed the distance between the wavefronts at 15% of maximum in the frames where the wavefronts were visible in both channels.

**Statistics**

Statistical analyses were performed using linear mixed effects models statistics in MATLAB. This method was chosen because of the hierarchical study design with observations grouped by experiment, mouse identity, and genotype, and that such models take into account the dependency between observations by including nested variance terms. Our model set genotype as the predictor variable and included random intercepts for mouse identity and experiment. All values are given as estimated
values by the mixed effects model with corresponding standard errors and P values.

**Results**

Two to six weeks following intracortical injection of virus with sensor construct, CSD was elicited in awake head-fixed mice through focal epidural application of KCl. The KCl was delivered through a small rostral craniotomy, and the CSD events were imaged through a chronic cranial window overlying the visual cortex (Fig. 1a). As reported by others, eliciting CSD was not associated with obvious discomfort (Koroleva and Bures 1993; Akcali et al. 2010). Typically, the mice stopped moving on the trackball during the DC shift and resumed their normal behavior within 1 min (Fig. 1b and Supplementary Movie 1). ECoG confirmed silencing of neuronal activity following the DC shift (Fig. 1b). The duration and amplitude of the DC shift did not differ between WT, Aqp4<sup>−/−</sup>, and Itpr2<sup>−/−</sup> mice (Fig. 1c). Quantitative analysis of trackball movement, surveillance video, and ECoG confirmed that CSD was associated with reduced locomotion and mean power of all frequency bands (Fig. 1d–f).

The human synapsin (SYN) and glial filibrillary acidic protein (GFAP) promoters were used to target the red fluorescent Ca<sup>2+</sup> sensor JRCaMP1a and the green fluorescent extracellular glutamate sensor iGluSnFR to neurons and astrocytes, respectively. Similar to our observations in anesthetized mice (Enger et al. 2015), CSD in awake mice was accompanied by brisk increases in neuronal Ca<sup>2+</sup> and extracellular glutamate levels, traveling across the field of view as waves (Fig. 2a and Supplementary Movie 2). Both the amplitudes and the durations of the iGluSnFR fluorescence transients (Fig. 2b) were slightly reduced compared with what we reported previously in anesthetized mice (Enger et al. 2015).

We next assessed whether the extracellular glutamate elevation in CSD is dependent on astrocytic swelling and swelling-associated Ca<sup>2+</sup> signals by using Aqp4<sup>−/−</sup> and Itpr2<sup>−/−</sup> mice (Supplementary Movies 3 and 4). In the former model, but not in the latter, the duration of the extracellular glutamate elevation was shortened by ~20% (Table 1 and Fig. 2b; P = 0.03 for comparison of Aqp4<sup>−/−</sup> vs. WT and 0.46 for Itpr2<sup>−/−</sup> vs. WT). Deletion of the Aqp4 gene did not alter the rise rate of the iGluSnFR fluorescent signal (Fig. 2b; WT: 6.4 ± 1.0 s, Aqp4<sup>−/−</sup>: 6.3 ± 0.8 s, n as above, P = 0.93). However, the rise rate was significantly higher in Itpr2<sup>−/−</sup> mice than in WT mice (9.4 ± 1.0 s, n as above, P = 0.03 vs. WT and P = 0.02 vs. Aqp4<sup>−/−</sup>). Both models displayed an increase in iGluSnFR peak amplitude (Table 1, Fig. 2b).

In anesthetized mice, we previously found that the CSD-associated increase in neuronal Ca<sup>2+</sup> preceded the extracellular glutamate elevation by ~0.8 s (Enger et al. 2015). The time lag between the events was assessed by correlating the increase in Ca<sub>2+</sub>CaMP6f and iGluSnFR fluorescence—both green and thus expressed in separate animals—to the DC potential deflection. In this study, we combined sensors of different color—red JRCaMP1a and green iGluSnFR—and successfully measured the time lag between the Ca<sup>2+</sup> signal and the glutamate wave in the same animal.
Although the neuronal Ca\(^{2+}\) increase preceded the extracellular glutamate elevation in both anesthetized and awake animals, the lag between the 2 events was much shorter in awake animals. However, the lag did not differ significantly between WT, Aqp4\(^{+/−}\), and Itpr2\(^{−/−}\) mice (WT: 0.15 ± 0.03 s, n = 199 measurements, 19 waves, 4 mice; Aqp4\(^{+/−}\) mice: 0.17 ± 0.02 s, n = 256 measurements, 22 waves, 4 mice; Itpr2\(^{−/−}\) mice: 0.08 ± 0.03 s, n = 200 measurements, 17 waves, 4 mice; P = 0.50 and 0.16 for WT vs. Aqp4\(^{+/−}\) and Itpr2\(^{−/−}\), respectively) (Fig. 2c, right).

To characterize the effects of Aqp4 and Itpr2 gene deletion on neuronal and astrocytic Ca\(^{2+}\) signals, we performed dual color imaging with jRGECO1a—an optimized red-shifted Ca\(^{2+}\) sensor that exhibits higher response amplitude and faster decay kinetics than its predecessor sensor (Dana et al. 2016)—and GCaMP6f (Fig. 3a and Supplementary Movies 5–7). Again, the human SYN and GFAP promoters were used to target sensor to neurons and astrocytes, respectively.

In neurons and their processes, the amplitude and duration of the CSD-associated Ca\(^{2+}\) transients did not differ between Aqp4\(^{+/−}\) and WT mice. Neither did Itpr2 knockout alter the neuronal Ca\(^{2+}\) transients, except for modestly reducing the amplitude (Table 1 and Fig. 3b,c; peak \(\Delta F/F\), neuronal somata: P = 0.56 for Aqp4\(^{+/−}\) vs. WT and 0.009 for Itpr2\(^{−/−}\) vs. WT; peak \(\Delta F/F\), neuronal processes: P = 0.34 for Aqp4\(^{+/−}\) vs. WT and 0.01 for Itpr2\(^{−/−}\) vs. WT; duration, neuronal somata: P = 0.29 for Aqp4\(^{+/−}\) vs. WT and 0.60 for Itpr2\(^{−/−}\) vs. WT; duration, neuronal processes: P = 0.08 for Aqp4\(^{+/−}\) vs. WT and 0.12 for Itpr2\(^{−/−}\) vs. WT).

In contrast, the astrocytic Ca\(^{2+}\) dynamics differed strikingly between the 3 genotypes (Fig. 3h). The amplitude of the Ca\(^{2+}\) transients in astrocytic somata, processes, and endfeet was unaffected by Aqp4 deletion but severely attenuated in the absence of IP3R2 (Table 1 and Fig. 3c; peak \(\Delta F/F\), astrocytic somata: P = 0.75 for Aqp4\(^{+/−}\) vs. WT and <0.001 for Itpr2\(^{−/−}\) vs. WT; peak \(\Delta F/F\), astrocytic processes, P = 0.49 for Aqp4\(^{+/−}\) vs. WT and <0.001 for Itpr2\(^{−/−}\) vs. WT; peak \(\Delta F/F\), astrocytic endfeet, P = 0.56 for Aqp4\(^{+/−}\) vs. WT and <0.001 for Itpr2\(^{−/−}\) vs. WT). In contrast, the duration of the astrocytic Ca\(^{2+}\) transients was shortened in all astrocytic compartments in Aqp4\(^{+/−}\) and prolonged in Itpr2\(^{−/−}\) mice (Table 1 and Fig. 3c; astrocytic somata, P < 0.001 for both Aqp4\(^{+/−}\) and Itpr2\(^{−/−}\) mice vs. WT; astrocytic processes, P = 0.008 for Aqp4\(^{+/−}\) vs. WT and <0.001 for Itpr2\(^{−/−}\) vs. WT; astrocytic endfeet, P = 0.02 for Aqp4\(^{+/−}\) vs. WT and 0.01 for Itpr2\(^{−/−}\) vs. WT).

The CSD-associated Ca\(^{2+}\) transients in awake WT mice started 1.3 ± 0.1 s (n = 36 cell pairs, 12 waves, 4 mice) later in...
Table 1 Changes in the levels of extracellular glutamate, neuronal Ca\[^{2+}\], and astrocytic Ca\[^{2+}\] in CSD

|                      | WT     | Agp4\(^{-/-}\) | Itp2\(^{-/-}\) |
|----------------------|--------|----------------|----------------|
| **GFAP-iGluSnF**     |        |                |                |
| Max \(\Delta F\)     | 1.8 ± 0.1 | 2.3 ± 0.1     | 2.3 ± 0.1     |
| Duration (s)         | 19.5 ± 1.3 | 15.7 ± 1.2   | 18.1 ± 1.3    |
| \(n\) (ROIs, waves, mice) | 279, 19, 4 | 340, 22, 4 | 273, 17, 3 |
| **SYN-jRGECO1a**     |        |                |                |
| Neuronal somata      |        |                |                |
| Max \(\Delta F\)     | 4.0 ± 0.2 | 3.8 ± 0.2     | 3.1 ± 0.3     |
| Duration (s)         | 46.6 ± 2.9 | 42.1 ± 3.1   | 44.0 ± 3.9    |
| \(n\) (ROIs, waves, mice) | 145, 22, 4 | 133, 19, 4 | 94, 12, 4 |
| Neuronal processes   |        |                |                |
| Max \(\Delta F\)     | 4.6 ± 0.2 | 4.3 ± 0.3     | 3.7 ± 0.3     |
| Duration (s)         | 43.1 ± 2.5 | 36.1 ± 2.6   | 42.6 ± 3.3    |
| \(n\) (ROIs, waves, mice) | 299, 28, 4 | 296, 24, 4 | 191, 18, 3 |
| **GFAP-GCaMP6f**     |        |                |                |
| Astrocyte somata     |        |                |                |
| Max \(\Delta F\)     | 4.6 ± 0.5 | 4.3 ± 0.5     | 1.7 ± 0.5     |
| Duration (s)         | 20.7 ± 1.6 | 11.3 ± 1.8   | 30.1 ± 2.7    |
| \(n\) (ROIs, waves, mice) | 62, 19, 4 | 59, 19, 4 | 58, 14, 3 |
| Astrocyte processes  |        |                |                |
| Max \(\Delta F\)     | 3.8 ± 0.5 | 4.4 ± 0.6     | 1.5 ± 0.6     |
| Duration (s)         | 15.6 ± 1.4 | 10.0 ± 2.6   | 26.0 ± 1.5    |
| \(n\) (ROIs, waves, mice) | 79, 28, 4 | 60, 28, 4 | 74, 19, 3 |
| Astrocyte endfeet    |        |                |                |
| Max \(\Delta F\)     | 5.3 ± 0.7 | 4.7 ± 0.7     | 1.7 ± 0.2     |
| Duration (s)         | 19.4 ± 1.5 | 14.3 ± 1.6   | 25.0 ± 1.6    |
| \(n\) (ROIs, waves, mice) | 46, 24, 4 | 34, 20, 4 | 41, 19, 3 |

However, the complex mechanisms underlying CSD are best studied in awake animals since anesthetics are known to bind to and allosterically modulate a number of receptors that might be involved in the propagation of CSD (Orser et al. 2002). Thus, depending on the type of agent used, anesthesia will affect such diverse factors as susceptibility to CSD (Kudo et al. 2008), basal K\(^{+}\) levels (Sonn and Mayevsky 2006), neuronal excitability (Orser et al. 2002), gap junctional coupling (Liu et al. 2016), gial Ca\[^{2+}\] signaling (Thrane et al. 2012), ECS volume (Xie et al. 2013), and vascular dynamics (Tran and Gordon 2013). In agreement, here we found that the speed by which the CSD wavefronts move in awake animals exceeds by 50% the corresponding speed in anesthetized animals. Furthermore, the time lag between onset of neuronal Ca\[^{2+}\] signals and onset of gial Ca\[^{2+}\] signals is shorter in awake than in anesthetized mice (1 vs. 3 s), as is the delay between the appearance of neuronal Ca\[^{2+}\] signals and elevation of extracellular glutamate (0.1 vs. 0.8 s).

A major outstanding question—and the focus of this study—relates to the involvement of astrocytes in CSD. Studies from several laboratories indicate that CSD elicits Ca\[^{2+}\] signals in astrocytes (Basarsky et al. 1998; Peters et al. 2003; Lian and Stringer 2004), and that these signals are delayed compared with the neuronal Ca\[^{2+}\] signals (Chuquet et al. 2007; Enger et al. 2015). Here, we used a novel combination of sensors in WT and gene knockout mice to simultaneously analyze cellular Ca\[^{2+}\] signals and extracellular glutamate concentrations in awake animals during CSD. This innovative approach allowed us to conclude that astrocytes regulate the duration of the extracellular glutamate increase in CSD, and that this regulation depends on the presence of the water channel AQP4. Pertinent to CSD, AQP4 has been implicated in a number of homeostatic processes, beyond its primary role as a water transporter (Nagelhus and Ottersen 2013; Verkman et al. 2014). A range of studies has pointed to an involvement of AQP4 in volume and K\(^{+}\) homeostasis (Amiry-Moghaddam et al. 2003a, 2003b; Padmawar et al. 2005; Binder et al. 2006; Yao et al. 2008; Haj-Yasein et al. 2011, 2012; Thrane et al. 2013; Haj-Yasein et al. 2015). Furthermore, in a model of acute edema, the frequency of gial Ca\[^{2+}\] signals was found to be significantly reduced in Agp4\(^{-/-}\) mice (Thrane et al. 2011).

Two important observations were made in this study. First, depletion of Agp4 reduces the duration of CSD-induced astrocytic Ca\[^{2+}\] signals. Second, depletion of AQP4 reduces the duration of the glutamate overflow in the ECS. Therefore, we hypothesize that the late phase or “tail” of glutamate release in CSD is secondary to astrocytic Ca\[^{2+}\] signaling and not due to ongoing neuronal activity. Our findings that the Ca\[^{2+}\] signals in glial processes always fade out a few seconds prior to normalization of the extracellular glutamate level in CSD (cf. Fig. 3c with Fig. 2b) are in agreement with the idea that gial Ca\[^{2+}\] signaling is upstream of—and not downstream of—the extracellular glutamate overflow in the late phase of CSD. Our finding that CSD-induced astrocytic Ca\[^{2+}\] signals depend on AQP4 suggests that astrocytes swell during CSD, likely due to K\(^{+}\) uptake. It is well documented that extracellular K\(^{+}\) elevation induces swelling of glia (MacAulay and Zeuthen 2012).

The amplitude and duration of neuronal Ca\[^{2+}\] signaling was unchanged after Agp4 deletion. This was expected as neurons do not express AQP4. Hence, there is no evidence of a neuronal contribution to the changes observed in duration of extracellular glutamate overflow.

As an additional attempt to establish a causal link between glial Ca\[^{2+}\] signaling and the observed shortening of the extracellular glutamate elevation, we induced CSD in animals with targeted deletion of Itp2 (Li et al. 2005). We expected that the...
removal of this receptor would abolish the astrocytic Ca\textsuperscript{2+} signals and hence eliminate the tail of the CSD-induced extracellular glutamate increase. To our surprise, we found that the Itpr2\textsuperscript{−/−} mice showed marked astrocytic Ca\textsuperscript{2+} signals, albeit with a lower amplitude and lacking the fast component. Importantly, the Ca\textsuperscript{2+} signals in the Itpr2\textsuperscript{−/−} mice were not shortened. Neither was a shortening observed of the extracellular glutamate elevation, in line with what one would expect if the glutamate elevation reflects the duration of the astrocytic Ca\textsuperscript{2+} signals. Thus, we conclude that Ca\textsuperscript{2+} release from the...
endoplasmic reticulum of astrocytes, which is IP3R2 dependent, is not required for the astrocytic glutamate release that occurs in the late phase of CSD. Alternative sources of Ca²⁺ include mitochondria and transient receptor potential (TRP) channels in the plasma membrane (Shigetomi et al. 2016). TRP channels are stretch-sensitive and might be activated through AQPF4-mediated cell swelling. The attenuated glutamate overflow observed in the absence of AQPF4 cannot be attributed to changes in the ECS volume, as the rise rate for glutamate is the same in Aqp4⁻/⁻ and WT mice (Fig. 2b). Nor can this effect be explained by an upregulation of glutamate uptake. Thus, studies show that depletion of AQPF4 leads to a downregulation rather than an upregulation of the glial glutamate transporter 1 (Li et al. 2012) without affecting the expression of Kir4.1 potassium channels (Zhang and Verkman 2008; Haj-Yasein et al. 2015), which indirectly regulate uptake (Djukic et al. 2007). Furthermore, knock out of the Aqp4 gene does not affect blood–brain barrier integrity (Saadoun et al. 2009; Ellert-Olsen et al. 2012) or blood flow dynamics in CSD (Thran et al. 2013). It deserves emphasis that AQPF4 and Ca²⁺-dependent glutamate release from glia need not be vesicular in nature. Thus, volume regulated anion channels and other membrane channels might release glutamate and other excitatory amino acids in a Ca²⁺-dependent fashion (Malarkey et al. 2008; Minieri et al. 2015; Mongin 2016).

Conclusion

Our data indicate that in CSD, the late phase of glutamate overflow is determined by the duration of astrocytic Ca²⁺ signals. Specifically, we assume that the elevation of extracellular glutamate—initially brought about by neuronal activity—is prolonged through glia-mediated glutamate release, and that this glial glutamate release is triggered by AQPF4-dependent swelling evoked by the extracellular K⁺ increase. Our findings point to an important glial contribution to extracellular glutamate in CSD (Fig. 3f). This would be in line with our previous data showing that targeted AQPF4 removal affords protection in an experimental stroke model (Amiry-Moghaddam et al. 2003a).

The approach used here allows for an unprecedented spatial and temporal resolution. In previous studies, with only 1 fluorophore available, Ca²⁺ signaling and glutamate elevation could not be studied in the same animals. Thus, correlative analyses were required (Enger et al. 2015). Here, we employ a new fluorophore that allows the 2 parameters to be analyzed in the same animal and within the same region of interest. Our experimental design also permitted us to avoid the confounding effects of using an acute window preparation. Acute windows with disruption of the dura inevitably lead to cortical herniation that may interfere with the processes being studied.

The technology that now opens for optical imaging of complex mechanistic processes in awake animals provides a platform for more detailed studies—the potential of which will be limited largely by the availability of specific sensors. We envisage a future where the indicators used here can be accompanied by sensors for Na⁺, K⁺, H⁺, GABA, and several other ions and molecules so as to arrive at an even better understanding of the sequence of events that constitutes the signature of CSD. Through such studies, it will eventually be possible to identify novel targets for effective treatment of CSD in the waking state.

Supplementary Material

Supplementary material can be found at: http://www.cercor.oxfordjournals.org/.

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Notes

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