Development of a Photoswitchable Lithium-Sensitive Probe to Analyze Nonselective Cation Channel Activity in Migrating Cancer Cells

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ABSTRACT

This is the first work to use a newly designed Li⁺-selective photoswitchable probe Sabrina Heng Lithium (SHL) in living colon cancer cells to noninvasively monitor cation channel activity in real time by the appearance of lithium hot spots detected by confocal microscopy. Punctate Li⁺ hot spots are clustered in the lamellipodial leading edges of HT29 human colon cancer cells and are colocalized with aquaporin-1 (AQP1) channels. AQP1 is a dual water and cyclic-nucleotide-gated cation channel located in lamellipodia and is essential for rapid cell migration in a subset of aggressive cancers. Both the Li⁺ hot spots and cell migration are blocked in HT29 cells by the AQP1 ion channel antagonist AqB011. In contrast, Li⁺ hot spots are not evident in a poorly migrating colon cancer cell line, SW620, which lacks comparable membrane expression of AQP1. Knockdown of AQP1 by RNA interference in HT29 cells significantly impairs Li⁺ hot spot activity. The SHL probe loaded in living cells shows signature chemical properties of ionic selectivity and reversibility. Dynamic properties of the Li⁺ hot spots, turning on and off, are confirmed by time-lapse imaging. SHL is a powerful tool for evaluating cation channel function in living cells in real time, with particular promise for studies of motile cells or interlinked networks not easily analyzed by electrophysiological methods. The ability to reset SHL by photoswitching allows monitoring of dynamic signals over time. Future applications of the Li⁺ probe could include high-throughput optical screening for discovering new classes of channels, or finding new pharmacological modulators for nonselective cation channels.

Introduction

Cell migration is central to critical processes of repair, regeneration, immune protection, development, and maintenance of multicellular organisms, and in disease conditions such as cancer metastasis (Friedl and Wolf, 2003; Papadopoulos et al., 2008; Olson and Sahai, 2009; Petrie et al., 2009; Krummel et al., 2016). In addition to regulating fluid balance (Agre et al., 1993; King et al., 2004), some aquaporins facilitate rapid cell migration. For example, aquaporin-1 (AQP1) enhances the mobility of some of the most motile cells, such as T cells, fibroblasts, cancers, and amoebae (Pei et al., 2016a). While the exact mechanisms have yet to be determined, we do know that elevated expression of AQP1 is apparent at the leading edges of lamellipodia in these classes of migrating cells. Genetic knockdown of AQP1 expression can impair cell migration significantly (Hu and Verkman, 2006; McCoy and Sontheimer, 2007), whereas reintroduction of AQP1 but not other channels, such as AQP4, can restore motility (McCoy and Sontheimer, 2007). A major difference is that AQP1, but not AQP4, can function as a nonselective monovalent cation channel gated by cGMP, as well as a water channel (Anthony et al., 2000; Boassa and Yool, 2003). Dissecting the role of AQP1 ion channels in cell migration would advance our knowledge of basic mechanisms that enhance motility in cancer, stem cells, and regenerating tissues, and identify possible targets for intervention, such as in cancer metastasis.

Here, we demonstrate that a newly designed reversible lithium sensor Sabrina Heng Lithium (SHL) can be used to monitor cation channel activity in living cells, and we demonstrate proof of principle using a metastatic colon cancer cell line (HT29) that relies on high levels of AQP1 expression for rapid migration capability (Dorward et al., 2016) as compared with a...
relatively sedentary colon cancer line (SW620), which lacks high AQP1 expression (Smith et al., 2018). SHL was designed to be selective for a low-abundance monovalent ion, Li\(^{+}\), over Na\(^{+}\) and K\(^{+}\). AQP1 ion channels have properties that make them an excellent choice for this study; once activated, they show long open times (with open bursts lasting hundreds of milliseconds), a high single-channel conductance (150 pS in physiologic salines), and high permeability to monovalent cations Na\(^{+}\), K\(^{+}\), and Cs\(^{+}\) (Anthony et al., 2000). Work here shows the AQP1 ion channel is also permeable to Li\(^{+}\) and, thus, can be hypothesized to enable Li\(^{+}\) ion influx, which could be detected by the SHL probe. The exciting finding that launched this study was the observation that the punctate SHL signals are clustered in the lamellipodia of migrating cancer cells. Subsequent confirmation that SHL detects AQP1-mediated Li\(^{+}\) entry took advantage of the selective AQP1 ion channel inhibitor (AqB011), cation-substituted extracellular salines, and molecular knockdown of AQP1 to show that Li\(^{+}\) entry into the cells and the punctate hot spot signals depended on the presence of ion-conducting AQP1 channels.

Results here show that activation of the sensor intracellularly is dependent on transport of extracellular Li\(^{+}\) into the cell. Since the SHL probe is membrane-permeable, it is expected to be uniformly distributed through the cell; the presence of discrete points of fluorescent signal (“hot spots”) implies locations of increased lithium entry. Selective inhibition of AQP1 with AqB011 and knockdown of AQP1 with small interfering RNA show that the Li\(^{+}\) transport occurs through AQP1 channels. These results provide the first evidence of hot spots that colocalize with nonselective monovalent cation channels, as confirmed by properties of pharmacological sensitivity, ion selectivity, and levels of expression. These data illustrate the selectivity and applicability of the SHL probe as a powerful biologic tool and add further support to the idea that the ion channel function of AQP1 is an intriguing target for new strategies to manage AQP1-expressing cancers.

Materials and Methods

Oocyte Expression and Electrophysiology. Two electrode voltage clamp recordings were used to determine the ability of Li\(^{+}\) to carry current in AQP1-expressing oocytes. Oocyte preparation and cRNA injection were performed as detailed in previous studies (Kourghi et al., 2016; Pei et al., 2016b). In brief, with a protocol approved by the University of Adelaide Animal Ethics Committee (M2018-016) in accord with Australian National Guidelines, partial ovarioctomy of anesthetized adult Xenopus laevis female frogs was used to obtain lobes of unfertilized oocytes. Oocytes were separated from follicular coats with collagenase, rinsed in Ca\(^{2+}\)-free isotonic Na\(^{+}\) saline, and incubated in frog Ringer’s saline at 16–18°C. Selected oocytes were injected with 30–50 nl of sterile water with and without 1 ng of cRNA from cloned human Aquaporin-1 (NM_198098), linearized, and transcribed in vitro as per published methods. Oocytes without AQP1 cRNA served as non-AQP-expressing controls. Recordings were performed at room temperature in standard isotonic Na\(^{+}\) saline or in Li\(^{+}\)-substituted isotonic saline containing either 100 mM NaCl or 100 mM LiCl, and 2 mM KCl, 4.5 mM MgCl\(_2\), and 5 mM HEPES, pH 7.3. Capillary glass electrodes (1–3 MΩ, 1 M KCl) were used for recordings. cGMP was applied to the bath saline at a final concentration of 10–20 μM using the membrane-permeable cGMP analog [Rp-8-(p-paros-chlorophenylthio)-cGMP (Sigma-Aldrich, Castle Hill, NSW, Australia)]. Ion conductances were determined by linear fits of current amplitudes as a function of voltage, applied by a step protocol from +60 to −110 mV from a −40-mV holding potential (Kourghi et al., 2016; Pei et al., 2016b). Ionic conductance values were monitored over 25 minutes after the bath application of cGMP to allow sufficient time to achieve maximal response. Recordings were done using a GeneClamp amplifier and pClamp 9.0 software (Molecular Devices, Sunnyvale, CA).

Cancer Cell Cultures and Confocal Imaging. HT29 and SW620 colorectal cancer cell lines (American Type Culture Collection, Manassas, VA) were cultured in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum (v/v), penicillin and streptomycin (100 U/ml each), and 1 × glutamax (Life Technologies, Scoresby, VIC, Australia), referred to as complete DMEM. Cultures were maintained in 5% CO\(_2\) at 37°C. Cells were seeded on eight-well uncoated Ibi-dri Slides (Ibi-dri, Munich, Germany) at a density of 1.0 × 10\(^{5}\) cells/ml and allowed 24 hours to settle.

All imaging experiments were performed in a darkroom. Prior to imaging, cells were incubated with 50 μM SHL sensor for 2 hours, then washed twice with warm phosphate-buffered saline. For the AqB011-treated group, cells were then incubated with 20 to 80 μM AqB011 for 2 hours or with vehicle (0.1% dimethylsulfoxide). All cells were stained with 0.5 mg/ml of Hoechst 33258 for 20 minutes. Either Li\(^{+}\) saline (137 mM LiCl, 3.5 mM KCl, 0.68 mM KH\(_2\)PO\(_4\), 5 mM HEPES, 10 mM glucose, and 4.4 mM MgSO\(_4\)) or tetraethylammonium (TEA\(^{+}\)) saline (with 137 mM TEA Cl substituted for LiCl and all other components identical to those in Li\(^{+}\) saline) was used for the imaging. The μ-Slide was mounted on a Leica TCS SP5 laser-scanning confocal microscope (Leica, Wetzlar, Germany) with the 63× objective selected. To detect the signal emitted by the SHL sensor, the following excitation (Ex/emission (Em)) setting was used: Ex = 513 nm/Em = 550 nm–700 nm. For visualizing Hoechst 33258 staining, the following setting was used: Ex = 405 nm/Em = 425–500 nm.

Small Interfering RNA Transfection. HT29 cells were cultured in six-well plates or eight-well uncoated Ibi-dri Slides in complete DMEM medium to reach 30% confluency prior to transfection. Transfection with Lipofectamine 2000 (11668019; Life Technologies) used 50 nM of either Ambion Silencer Select AQP1 siRNA (4390824; Life Technologies) or Ambion Silencer Select Negative Control #1 siRNA (4390843; Life Technologies), together with 50 nM Dharmacon siGLO Green Transfection Indicator (D-001630-01-05; Millennium Science, Mulgrave, VIC, Australia). Cells were incubated in 5% CO\(_2\) at 37°C for 48 hours prior to confocal imaging or real-time polymerase chain reaction (PCR) analyses. For signals emitted by siGLO Green, the setting Ex = 496 nm/Em = 506 nm–606 nm was used.

Quantitative Reverse-Transcription Polymerase Chain Reaction. At 48 hours post-transfection, cells were harvested from six-well plates, and RNA was extracted using Invitrogen PureLink RNA Mini Kit (1876897; Life Technologies) according to the manufacturer’s protocol. RNA was quantified in Take3 Micro-Volume Plates with a Synergy 2 plate reader (BioTek, Winooski, VT). RNA (1 μg) was reverse transcribed using the QuantiNOVA Reverse Transcription kit (205413; Qiagen, Chadstone Centre, VIC, Australia). Quantitative reverse-transcription polymerase chain reactions of the reference sequence ribosomal protein S13 (RPS13) and AQP1 were performed using SYBR Select Master Mix (4472908; Life Technologies) in triplicate with the Rotorgene 6000 (Qiagen). Primers used for AQP1 were as follows: forward primer, AGTCACCTTCCCAAGATCTGC; reverse primer, CAGGTTGGCTTCCTTCTTCTTA.

Immunohistochemistry. Cells were cultured in eight-well Ibi-dri Slides to achieve 50% confluency prior to the experiment. Cells were rinsed with phosphate-buffered saline (PBS), fixed in 4% paraformaldehyde for 20 minutes at room temperature (RT), and washed four times in PBS (5-minute washes at RT) on a rocker. Cells were permeabilized with 0.1% PBS Tween for 5 minutes, washed three times with PBS at RT for 5 minutes on a rocker, and then blocked with 10% goat serum in PBS (GS/PBS) for 40 minutes at RT on a rocker. Incubation with the rabbit anti-AQP1 antibody (ab15080; Abcam, VIC, Australia) in 0.1% GS/PBS lasted 2 hours at RT. The cells were then washed three times in PBS (7 minutes; RT) on a rocker and incubated with AlexaFluor 488-conjugated goat anti-rabbit antibody.
ab150077; Abcam) diluted in 0.1% GS/PBS (35 minutes; RT, in the dark). After washing three times in PBS (7 minutes; RT) on a rocker, cells were incubated with Hoechst 33258 (Sigma-Aldrich) for 5 minutes in the dark. The cells were rinsed with PBS twice and mounted using Hydromount mounting medium (Sigma-Aldrich).

In Cell Photoswitching Experiment. The plate was mounted on a microscope with an overhanging UV lamp and table light. The first image was taken after the plate had been exposed to white light for 10 minutes (OFF1). The second image was taken after subsequent UV (632 nm) light exposure for 10 minutes (ON1). Over the next 10 minutes, images were captured every 2 minutes during white light exposure, ending with the seventh image (OFF2). The final image was taken after 10-minute incubation in total darkness (ON2). Fluorescent intensities were quantified using ImageJ software (National Institutes of Health, Bethesda, MD).

Chemical Synthesis and Characterization. Details for the synthesis of SHL are reported as Supplemental Materials (Supplemental Synthesis Experiment and Supplemental Scheme 1). The characterization of SHL is provided as Supplemental Materials (Supplemental Spectroscopic Experiments), which show the absorbance spectrum (Supplemental Fig. 1), Job’s plot analysis of binding stoichiometry (Supplemental Fig. 2), photoswitching properties (Supplemental Fig. 3), metal ion titration tests (Supplemental Fig. 4), and results for excitation to emission to absorbance integration (Supplemental Fig. 5).

Statistics. Differences were analyzed for significance using one-way analysis of variance for multiple comparisons where relevant and post hoc analyses by Student’s unpaired t test unless otherwise indicated. Results are reported as $P < 0.001 (***)$ and $P < 0.0001 (****)$; $n$ values are indicated above the x-axis ($n$) in histograms.

Results

Design and Characterization of the Reversible Lithium Sensor SHL. The sensor described here (see Fig. 1A for SHL structure) contains a photochromic spiropyran that can be reversibly switched between a nonfluorescent spiropyran isomer (SP) and a charge-delocalized fluorescent merocyanine isomer (MC) when interacting with an appropriate metal ion (Rivera-Fuentes et al., 2015), such as Li$^+$ (Fig. 1A). The ability to switch between the two states is advantageous for visualizing Li$^+$ transport into cells. SHL shows enhanced fluorescence when complexed to Li$^+$ (MC-Li$^+$ complex in Fig. 1A) while maintaining low background fluorescence in the absence of the ion (SP isomer in Fig. 1A). This sensor characteristic is desirable for visualizing ion binding with confocal microscopy and is predicted to yield better resolution than conventional fluorescent probes due to its enhanced signal-to-background ratio (Kolmakov et al., 2010; Klajn, 2014).

A critical characteristic of the SHL sensor is its selectivity for Li$^+$ over other biologically abundant ions. We showed that incorporation of suitable ionophores on the spiropyran nucleus provided selective binding of defined ions (Heng et al., 2017). Here, we incorporated a 1-aza-15-crown-5 substituent at

![Fig. 1. Properties of the lithium sensor SHL.](lithium-sensor-shl.png)
C8 and a hydroxyethyl substituent at N1 to impart selectivity for Li⁺ (Fig. 1A). Finally, we incorporated an NO₂ substituent at C6 of the benzopyran ring as an electron-withdrawing group at that position, known to stabilize the ring-opened MC form, thus favoring ion binding. Details on the synthesis of SHL are reported in the synthesis section of the Supplemental Information. In brief, the Li⁺ sensor was prepared from 1-aza-15-crown-5 and 1-(2-hydroxyethyl)-2,3,3-trimethyl-3H-indol-1-ium to give SHL with an overall yield of 20% using a modification to existing methodology (Heng et al., 2013; Stubing et al., 2016).

The addition of excess Li⁺ (100 μM) to SHL (50 μM) gave rise to strong fluorescence ($\lambda_{em} = 532$ nm) at approximately $\lambda_{ex} = 635$ nm, as shown in Fig. 1C, which is consistent with the formation of the MC(SHL)-Li⁺ complex as expected based on our sensor design. Importantly, the red fluorescence represents an emission bandwidth that is distinct from the blue nuclear stain (Hoechst 33258) and green AQP1 immunofluorescence signals. Additional spectroscopic properties of SHL, such as absorbance, detection limits, photoswitching, and quantum yields, are detailed in the Supplemental Note section. The selectivity of SHL for Li⁺ over other biologically relevant ions was confirmed through ion binding assays with the addition of excess ions (Li⁺, Na⁺, K⁺, Cs⁺, Mg²⁺, Mn²⁺, Cu²⁺, or Zn²⁺). Results in Fig. 1B show that SHL had the highest affinity for Li⁺ and relatively little response to similar monovalent ions, such as Na⁺ and K⁺. The red-emitting properties and selectivity of SHL for Li⁺ demonstrated that the emission observed in the cell was not due to autofluorescence or interaction of the sensor with other endogenous ions; the signal was specific to the MC(SHL)-Li⁺ complex.

The AQP1 Cation Channel Is Permeable to Li⁺ and Blocked by AqB011. AQP1-expressing and non-AQP control Xenopus oocytes were recorded by two-electrode voltage clamp in isotonic saline with 137 mM Li⁺ substituted for standard physiologic Na⁺. Ion currents in isotonic Li⁺ saline (Fig. 2A) were measured for human AQP1-expressing Xenopus oocytes and nonexpressing control oocytes before (“initial”) and after treatment with a membrane-permeable analog of CPT-cGMP (cGMP). Post incubation in AqB011 (30 μM; 2 hours), the AQP1 conductance was unresponsive to the second application of cGMP (AqB011). (B) Trend plots illustrate responses for AQP⁺ oocytes measured before (initial) and after the first application of chlorophenylthio-cGMP (cGMP), and after the second application of CPT-cGMP following 2-hour incubation in saline with AqB011. Ion conductance responses were not observed in AQP1 control oocytes. (C) Migration trajectories for individual HT29 cells were monitored by live cell imaging at 50-minute intervals over 24 hours with (AqB011) and without AqB011 (UT) (80 μM). n = 8 cells per treatment. (D) Compiled Gaussian distributions of individual cell distances moved per 50-minute interval and illustration of impaired rates of migration in the AqB011-treated HT29 cells (mean ± S.E.M. was 5.69 ± 0.54 μm/h with AqB011 and 8.83 ± 0.22 μm/h with AqB011; n = 8 per treatment group). UT, untreated.
cGMP (chlorophenylthio-cGMP; see Materials and Methods for details), demonstrating Li⁺ permeability of the ion conductance in AQP1-expressing oocytes and not in control oocytes. Oocytes were then incubated 2 hours in 30 μM AqB011 and tested for reactivation by cGMP (“AqB011”) in Li⁺ saline. Results (Fig. 2B) showed that approximately 90% of the cGMP-induced current in AQP1-expressing oocytes was successfully blocked by AqB011, whereas control oocytes (AQP1−) lacked appreciable cGMP-activated current responses and showed no effect of the AqB011 inhibitor.

**AqB011 Blocks Migration in AQP1-Expressing HT29 Colon Cancer Cells.** Live-cell imaging was used to map the trajectories of cultured HT29 cells (Fig. 2C) to quantify migration rates in the presence and absence of the AQP1 ion channel blocker AqB011. Histogram summaries of the distances moved by individual cells per unit time interval show that the Gaussian distribution was substantially shifted to shorter distances in the presence of the AQP1 inhibitor (Fig. 2D), demonstrating that block of the ion channel activity impaired cell migration.

**Li⁺ Entry through Hot Spots in AQP1-Expressing HT29 Cells.** The ability of SHL to detect Li⁺ in live cells was investigated using confocal microscopy. HT29 colon cancer cells are known to have high AQP1 expression (Pei et al., 2016b) and were chosen as a useful model for testing cellular imaging of Li⁺ permeation through nonspecific cation channels. SHL (50 μM in physiologic saline) was incubated with the HT29 cells for 2 hours prior to imaging to allow loading of SHL into the cells. The cells were counterstained with Hoechst 33258 to label nuclei.

Illumination with green laser light activated the MC(SHL)-Li⁺ complex, which resulted in a red fluorescence signal characteristic of this chemical interaction (Fig. 3A, ON1). Exposure of the cells to continuous white light for 10 minutes progressively shifted the signal to a low level of fluorescence, consistent with the expected photoswitching from the fluorescent MC(SHL)-Li⁺ complex to the nonfluorescent SP isomer. After prolonged white light illumination, the probe was reset to a responsive state by 10-minute recovery in darkness, which allowed reactivation of the probe signal (ON2). Fluorescence intensity decreased as a single-phase decay function over time when cells were illuminated with standard white light (Fig. 3B), as illustrated by images taken at 2-minute intervals. The normalized signal intensity decreased from 100 relative

![Fig. 3. Confocal time series for SHL signals in HT29 cells.](image-url)
fluorescence units (RFUs) to 44.51 RFUs after 10 minutes of visible light radiation (Fig. 3C). Under these experimental conditions, the half-life was determined to be 4.13 minutes with a $r$ value estimated at 5.95 minutes. Recovery in darkness for 10 minutes allowed the formation of the MC isomer. The binding of Li$^+$ regenerated the MC(SHL)-Li$^+$ complex at a normalized intensity of 84.65 RFUs (Fig. 3C; ON2). Repeated cycles of photoswitching performed on the same cells gave reproducible changes in fluorescence, demonstrating the ability of SHL to photoswitch reversibly in living cells. This innovation defines a new probe for monitoring changes in normalized intensity of 84.65 RFUs (Fig. 3C; ON2).

The removal of Li$^+$ from the extracellular saline by equimolar substitution with the TEA$^+$ ion also caused a loss of hot spots (Fig. 4A, 3), showing that the observed events resulted from Li$^+$ entry. In saline with TEA$^+$, application of the blocker AqB011 had no additional effect on hot spot activity (Fig. 4A, 4). The fluorescent signal for the entire cell was reduced 2-fold in HT29 cells (Fig. 3C; 1) when Li$^+$ entry was compromised by pharmacological block of the ion channel with AqB011 or by removal of extracellular Li$^+$ ion via replacement with other cations as chloride salts (Fig. 4B). Collectively, these data confirmed that the bright punctate Li$^+$ signals depended on the presence of extracellular Li$^+$ and the presence of functional AQP1 ion channels, and ruled out the possibility that hot spots were indirectly due to nonspecific interactions with other intracellular cations or entry of Li$^+$ through other cation pathways. The most parsimonious interpretation is that the lithium hot spots represent Li$^+$ entry across the plasma membrane through AQP1 cation channels.

Knockdown of AQP1 expression with small interfering RNA (siRNA) resulted in a dramatic loss of red Li$^+$ hot spots, specifically in transfected HT29 cells (labeled green with co-transfected siGLO transfection indicator) and not in nontransfected cells in the same culture plate (Fig. 4C). The fluorescence intensity of signals from the SHL Li$^+$ probe (Fig. 4D) and the levels of AQP1 transcript assessed by quantitative PCR (Fig. 4E) both were reduced significantly with AQP1-siRNA treatment, but not with control scrambled siRNA treatment. These data confirm that in HT29 cells, the appearance of Li$^+$ hot spots requires the expression of AQP1 channels.

**Li$^+$ Hot Spots Were Not Observed in SW620 Cells Lacking High Levels of AQP1 Expression.** The role of AQP1 ion channels in mediating the lithium hot spot events was tested by comparison with another colon cancer cell line (SW620) which is similar to HT29 in having an adherent epithelial phenotype (Fogh et al., 1977) but different in that rates of migration are slower. Levels of AQP1 expression were approximately 2.6-fold lower in SW620 than in HT29 cells (Fig. 5A and B); this finding is further supported by the reverse-transcription PCR data (Fig. 5C). HT29 cells and SW620 cells were preincubated in SHL for 2 hours, transferred into Li$^+$-substituted saline, and imaged. Results show that the lithium hot spots are more abundant and brighter in HT29 cells (Fig. 5D, 1–3) than in SW620 cells (Fig. 5D, 4–6). In migrating HT29 cells, lithium hot spots are concentrated in leading edges (Fig. 5D, 2 and 3) in contrast to the uniform distribution seen in nonmigrating cells (Fig. 5D, 1). This observation is consistent with the known clustering of AQP1 channels in the leading edges of specific classes of cells during migration (McCoy and Sontheimer, 2007), where these channels are proposed to facilitate fluid movements needed for volume changes during extension, and possibly to compensate for changes in osmotic pressure associated with actin polymerization and depolymerization (Hu and Verkman, 2006).

AQP1 expression and localization were determined by immunofluorescent imaging using confocal microscopy. AQP1 protein was immunolabeled with anti-AQP1 primary antibody and green fluorescent AlexaFluor 488 secondary antibody and visualized by 488-nm laser excitation. HT29 cells demonstrated high AQP1 signal intensities as compared with SW620 cells (Fig. 6A and B). Comparison with SW620 cells confirmed that a reduced abundance of lithium hot spots correlated with lower levels of AQP1 expression. In combination, results here based on pharmacology, ion substitution, and a comparison of cell lines with different levels of AQP1 expression provide evidence that the lithium hot spots measured by the novel probe SHL mark the locations of active AQP1 ion channels.

**Lithium Hot Spots Are Colocalized with AQP1 Channels in HT29 Cells.** The spatial correlation between the locations of the lithium hot spots and AQP1 channels was assessed using confocal microscopy. Signal intensities using Z-stack compiled images were measured as a function of distance across the cell diameter (indicated by straight lines crossing the cell centers; two cross-sections per cell). Signals were plotted as a function of X-Y distance to quantify the correspondence between the SHL Li$^+$ fluorescence intensity (red channel; MC(SHL)-Li$^+$ complex) and the AQP1 protein signal intensity (green channel; immunofluorescence). Results in Fig. 6C show that the two fluorescence signals were strongly colocalized in HT29 cells (with superimposed red and green signals represented as yellow), yielding RFUs ranging from 50 to 200 that were consistent with data shown in Fig. 5A. The spatial profiles of the red and green signals across the cell diameter are illustrated by plots of signal intensity (Fig. 6D). Li$^+$ and AQP1 signals in HT29 cells were strongly correlated, with $R^2$ values ranging from 0.61 to 0.68. In contrast, SW620 cells (Fig. 6D) showed low signal intensities and poor spatial correlation, with signal values mainly at 0–50 RFUs and $R^2$ values ranging from 0.06 to 0.09. This work opens new avenues for the potential real-time visualization of cation channel function and the localization of active channel domains in living cells, and provides additional insight into the relevance of cation channels such as AQP1 in dynamic cellular responses, such as migration.

**Lithium Hot Spots Are Dynamic When Imaged in HT29 Cells.** The ability of SHL to detect dynamic Li$^+$ entry through AQP1 was tested using a 300-second time-lapse video of an SHL-loaded cell directly after perfusion with Li$^+$-substituted extracellular saline. The intensity of Li$^+$ hot spots increased during the first half of the recording, then cycled between increasing and decreasing signal intensities during the second half (Fig. 7). The montage shows a time series for a 2 x 3-μm field of view (rectangle), illustrating the dynamic fluorescence...
Fig. 4. Lithium hot spot signals depend on functional AQP1 channels. (A) Distinctive punctate Li⁺ hot spots were observed in HT29 cells imaged in Li⁺-substituted extracellular saline (1). In cells that were pretreated with 20 μM AqB011 for 2 hours, Li⁺ hot spots were not observed (2). Similar losses of hot spot events were observed after the removal of Li⁺ from the extracellular saline by equimolar substitution of TEA⁺ (3). Pretreatment with 20 μM AqB011 (2 hours) caused no further change in the signal in the absence of extracellular Li⁺ (4). (B) Li⁺-selective fluorescent signals were quantified by measuring red fluorescence intensities of individual cells. Intensities were normalized to those of HT29 cells imaged in Li⁺ saline. Li⁺ entry was significantly compromised by pharmacological block (AqB011) or removal of Li⁺ ion from the saline by equimolar replacement with other cations, such as TEA⁺. Significant differences were analyzed by comparing the Li⁺ AqB011, TEA⁺ UT, and TEA⁺ AqB011 groups to the Li⁺ UT group (see Materials and Methods for details). (C) HT29 cells were transfected with either siRNA targeting AQP1 (si-AQP1, upper panels) or scrambled siRNA (scrambled, lower panels) before confocal imaging. Cells were preincubated in transfection indicator siGLO Green (green, 1 and 5) and SHL (red, 2 and 6). Stacked images of both green and red channels are illustrated in 3 and 7, and bright field images are illustrated in 4 and 8. Li⁺ signals were impaired in cells successfully transfected with AQP1 siRNA (cells with green nucleus, 3) but not in cells transfected with scrambled siRNA (cells with green nucleus, 7). (D) Li⁺-selective
emission properties. A movie depicting Li⁺ hot spot activity in HT29 cells in real time is available as Supplemental Material (Supplemental Video).

Discussion

Work with confocal imaging presented here is the first to demonstrate the use of a new Li⁺-selective photoswitchable probe as a tool for monitoring nonselective cation entry in living cells, with AQP1 ion channels of migrating cancer cells selected as a model for illustrating feasibility and potential significance. Nonselective monovalent cation channel activity was monitored with the probe SHL, which is selective for Li⁺. Lithium hot spots were abundant in HT29 colon cancer cells expressing high levels of AQP1 and rare in SW620 colon cancer cells which have comparatively little AQP1. The spatial localization of Li⁺ hot spots at the leading edges of HT29 cells was an exciting observation, fitting the predicted location of AQP1 ion channels. Future studies characterizing the dynamic temporal and spatial properties of ion fluxes in migrating cells at higher resolution will be of interest.

The initial proposal that AQP1 works as a nonselective cation channel in addition to its known role as a water channel (Yool et al., 1996) generated controversy (Agre et al., 1997; Tsunoda et al., 2004). Subsequent analyses confirmed the capacity of AQP1 to function as a dual water and ion channel, showing the ion channel activity was gated directed by intracellular cGMP and indirectly regulated by intracellular signaling cascades including tyrosine phosphorylation (Anthony et al., 2000; Saparov et al., 2001; Boassa and Yool, 2003; Campbell et al., 2012), but left unclear the physiologic relevance of the dual water and ion channel function (Saparov et al., 2001). Recent work has since

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fluorescent signals were quantified by measuring red fluorescent intensities of individual cells that were either transfected (green nucleus signal) or nontransfected (no nucleus signal). Li⁺ entry was significantly impaired in cells with AQP1 knockdown. Significant differences were analyzed by one-way ANOVA with post hoc Bonferroni tests and are reported as $P < 0.0001$ (****). (E) AQP1 RNA levels were quantified by using reverse-transcription PCR. AQP1 RNA levels were lowered in cells transfected with siRNA targeting AQP1 compared with either cells without transfection (UT) or cells with scrambled siRNA transfection (scrambled). UT, untreated.
demonstrated that the AQP1 ion conductance is essential for rapid cell movement in a subset of cancer cells which show high metastasis or invasiveness (Kourghi et al., 2016; Pei et al., 2016b), demonstrating a functional role for the AQP1 ion channel.

AQP1 channels are not the only pathway for Li\textsuperscript{+} transport across cell membranes. Li\textsuperscript{+} is also conducted through voltage-gated Na\textsuperscript{+} channels (Hille, 1972; Richelson, 1977; Timmer and Sands, 1999) and the Na\textsuperscript{+}-proton exchanger (Lenox et al., 1998). Some of the Li\textsuperscript{+} signal described here could involve additional channels or transporters. However, the alternative hypothesis that the lithium signal observed in HT29 cancer cells is due entirely to mechanisms unrelated to

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**Fig. 6.** Quantitative confocal analyses of the colocalization of AQP1 and Li\textsuperscript{+} hot spots. HT29 cells (A) and SW620 cells (B) were preincubated with SHL (red) and then fixed and labeled with AQP1 primary antibody and AlexaFluor-488–conjugated secondary antibody (green). Nuclei were stained with Hoechst (blue). Both the Li\textsuperscript{+} and AQP1 signals were at higher intensities in HT29 cells than in SW620 cells. In the far-right panels, all three signal bandwidth images are combined, with colocalized red and green signals seen as yellow. Fluorescence signals from the MC(SHL)-Li\textsuperscript{+} complex and AQP1 were strongly colocalized in HT29 cells but not in SW620 cells. (C) Two cross-sections through cell centers were selected (labeled 1 and 2 for HT29, 3 and 4 for SW620). The red Li\textsuperscript{+} and green AQP1 signal intensities in the cross-sectional lines were plotted as a function of X-Y distance across the cell. HT29 cells showed robust levels and a strong correlation between Li\textsuperscript{+} and AQP1 signal intensities, which was not seen in SW620 cells. (D) Linear regression analyses quantified the correlation between Li\textsuperscript{+} signal and AQP1 signal intensities in HT29 cells (pink) and SW620 cells (orange) for data from (C). R\textsuperscript{2} values calculated using GraphPad Prism 7 were 0.61 and 0.68 for HT29 cell cross sections, and 0.06 and 0.09 for SW620 cells.
AQP1 seems unlikely for several reasons. First, results here show that pharmacological inhibition with the AQP1 ion channel blocker AqB011 significantly diminished the Li⁺ signal to a level similar to the response observed in cells imaged in saline with TEA⁺ (which does not bind to SHL). Other AQP modulators in the library of bumetanide derivatives that include AqB011 have been shown to be selective for specific AQP classes without off-target effects on other signaling and transport mechanisms (Migliati et al., 2009; Yool et al., 2013). Second, the punctate Li⁺ signal pattern was not evident in SW620 cells that have low levels of AQP1 expression but otherwise express various channels and transporters required for basic cellular function and low-level motility. Third, the colocalization of AQP1 expression and Li⁺ signals showed a robust correlation.

Since SHL passively diffuses across the membrane, it should achieve a reasonably uniform distribution on the cytoplasmic side. Punctate Li⁺ hot spots indicate local areas of Li⁺ entry and accumulation. As shown using the oocyte expression system, AQP1 ion channels mediate Li⁺ influx. In combination with results of pharmacological block and siRNA knockdown, data here support the interpretation that the interaction of Li⁺ with SHL resulting in hot spots occurs in the vicinity of active AQP1 ion channels. The remaining intracellular SHL throughput areas without substantial Li⁺ influx would remain predominantly in the nonfluorescent form, consistent with the low-level background fluorescence.

The increased incidence of hot spots in cellular protrusions was consistent with work from others indicating that AQP1 is localized at the leading edges in migrating cells (McCoy and Sontheimer, 2007). The slow temporal resolution used here for image capture was sufficient to illustrate the dynamic properties of the Li⁺ hot spots, which turned on and off over time (as shown in Fig. 7). The observed on/off dynamics of SHL in AQP1-expressing cells was limited by our confocal microscopy setup to a minimal image acquisition rate of 3 seconds per frame; optimization will be needed to enable better evaluations of channel kinetics. Our focus on AQP1 for testing the SHL probe may have benefitted from the usually slow gating properties of the AQP1 ion channel, which once opened, shows long bursts persisting for hundreds of milliseconds and sets of bursts lasting for seconds (Anthony et al., 2000).

Evidence that AQP1 is not just a water channel but also functions as a monovalent cation channel contributes to our understanding of the diverse mechanisms that govern cell migration. Looking ahead to translational applications, we propose that the lithium sensor will be useful for investigating cation channel function in many types of living cells, including sensory cells, immune cells, cancer cells, and more. The AQP1 ion channel itself is an attractive candidate for development of new therapeutics, and the Li⁺ sensor SHL could be a powerful tool in high-throughput screening for new pharmacological agents that might ultimately help manage metastasis in aggressive AQP1-dependent cancers.

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