TMEM16A knockdown abrogates two different Ca\(^{2+}\)-activated Cl\(^{-}\) currents and contractility of smooth muscle in rat mesenteric small arteries

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Abstract The presence of Ca\(^{2+}\)-activated Cl\(^{-}\) channels (CaCCs) in vascular smooth muscle cells (SMCs) is well established. Their molecular identity is, however, elusive. Two distinct Ca\(^{2+}\)-activated Cl\(^{-}\) currents (\(I_{\text{Cl(Ca)}}\)) were previously characterized in SMCs. We have shown that the cGMP-dependent \(I_{\text{Cl(Ca)}}\) depends on bestrophin expression, while the “classical” \(I_{\text{Cl(Ca)}}\) is not. Downregulation of bestrophins did not affect arterial contraction but inhibited the rhythmic contractions, vasomotion. In this study, we have used in vivo siRNA transfection of rat mesenteric small arteries to investigate the role of a putative CaCC, TMEM16A. Isometric force, [Ca\(^{2+}\)]\(_{i}\), and SMC membrane potential were measured in isolated arterial segments. \(I_{\text{Cl(Ca)}}\) and GTP\(\gamma\)S-induced nonselective cation current were measured in isolated SMCs. Downregulation of TMEM16A resulted in inhibition of both the cGMP-dependent \(I_{\text{Cl(Ca)}}\) and the “classical” \(I_{\text{Cl(Ca)}}\) in SMCs. TMEM16A downregulation also reduced expression of bestrophins. TMEM16A downregulation suppressed vasomotion both in vivo and in vitro. Downregulation of TMEM16A reduced agonist-induced depolarization and elevation in [Ca\(^{2+}\)]\(_{i}\). Surprisingly, K\(^{+}\)-induced depolarization was unchanged but Ca\(^{2+}\) entry was reduced. We suggested that this is due to reduced expression of the L-type Ca\(^{2+}\) channels, as observed at the mRNA level. Thus, the importance of TMEM16A for contraction is, at least in part, independent from membrane potential. This study demonstrates the significance of TMEM16A for two SMCs \(I_{\text{Cl(Ca)}}\) and vascular function and suggests an interaction between TMEM16A and L-type Ca\(^{2+}\) channels.

Keywords Ca\(^{2+}\)-activated Cl\(^{-}\) channel · Excitation–contraction coupling · Smooth muscle cells · siRNA · Membrane potential · Intracellular calcium

Introduction

Calcium-activated chloride channels (CaCCs) have been intensely studied during the last decade [16]. This is, in part, because these channels represent the largest remaining group of membrane conductances for which the molecular identity is uncertain [40]. Recent functional and structural studies strengthen though the position of the TMEM16 family (anoctamins), which are one of the most prominent candidates for CaCCs [13, 15, 16, 20]. The heterologous overexpression of at least some members of the TMEM16 family, i.e., TMEM16A and TMEM16B, induces a \(I_{\text{Cl(Ca)}}\) with characteristics closely resembling the properties of the endogenous \(I_{\text{Cl(Ca)}}\) in smooth muscle cells (SMCs) [5, 43, 47]. Moreover, it has been shown that native \(I_{\text{Cl(Ca)}}\) depends on TMEM16A expression [1, 8, 17, 24, 44]. Genetic knockout or ex vivo siRNA-based downregulation of TMEM16A suppresses native \(I_{\text{Cl(Ca)}}\) and abolishes some CaCC-dependent cellular functions [16, 20].

The presence of CaCCs in SMCs is well established [22, 23]. The SMC \(I_{\text{Cl(Ca)}}\) is well characterized and its functional significance documented. Since Cl\(^{-}\) is actively transported into SMCs, increased SMC Cl\(^{-}\) current depolarizes the cell membrane [6] and \(I_{\text{Cl(Ca)}}\) has been suggested to participate in excitation–contraction coupling. Agonist-induced Ca\(^{2+}\) release
is generally thought to lead to CaCC-dependent membrane depolarization which in turn opens voltage-gated Ca\(^{2+}\) channels, which further increases the intracellular Ca\(^{2+}\). The native \(I_{\text{Cl(Ca)}}\) has also been suggested to be important for SMC proliferation during vascular remodeling and for mechanosensitive responses of the arterial wall [46]. Recently, TMEM16A has been shown to be important for \(I_{\text{Cl(Ca)}}\) for membrane potential, and for myogenic tone in rat cerebral arteries [4].

We have previously shown that vascular SMC \(I_{\text{Cl(Ca)}}\) is comprised of two currents [25]: in addition to the \(I_{\text{Cl(Ca)}}\) with classical biophysical and pharmacological characteristics [25, 27], we identified a cGMP-dependent \(I_{\text{Cl(Ca)}}\) in the same SMCs. The two Cl\(^{-}\) currents co-exist throughout the vascular tree, although the relative expression differs between vascular beds [26]. Interestingly, pulmonary arteries exhibit no cGMP-dependent \(I_{\text{Cl(Ca)}}\) [25, 26]. Using siRNA, we have previously demonstrated that knockdown of bestrophin expression is associated with disappearance of the cGMP-dependent \(I_{\text{Cl(Ca)}}\) in SMCs [27] but has no effect on the “classical” \(I_{\text{Cl(Ca)}}\). We also found that knockdown of bestrophin is not important for agonist-induced contraction [3]. This is consistent with other studies showing that the Cl\(^{-}\) gradient is not important for agonist-induced vasoconstriction of rat mesenteric arteries [2]. A key role for \(I_{\text{Cl(Ca)}}\) in contraction is suggested in other species and vascular beds, e.g., rabbit mesenteric arteries, although the ion substitution experiments were not performed there [41]. Thus, the exact role of the “classical” \(I_{\text{Cl(Ca)}}\) for SMC agonist-induced contraction remains unclear. However, downregulation of bestrophins significantly suppresses vasomotion [3], which supports the hypothesis that the cGMP-dependent \(I_{\text{Cl(Ca)}}\) is important for synchronization of SMCs in the generation of vasomotion [37].

In this study, we test the hypothesis that TMEM16A, which is endogenously expressed in SMCs [8, 24, 44], is necessary for the native \(I_{\text{Cl(Ca)}}\); to do so, we downregulated TMEM16A in rat mesenteric small arteries in vivo with siRNA [3, 27, 28]. We found that the presence of TMEM16A is important for both the cGMP-independent \(I_{\text{Cl(Ca)}}\) and the cGMP-dependent \(I_{\text{Cl(Ca)}}\). The interpretation of this result is complicated, however, by our finding that downregulation of TMEM16A leads to reduced expression of bestrophins, which has previously been shown to be important for the cGMP-dependent \(I_{\text{Cl(Ca)}}\) [27]. Furthermore, downregulation of TMEM16A reduced the contractile response and inhibited vasomotion. Elevations in intracellular Ca\(^{2+}\) and membrane potential in response to agonist stimulation were also reduced in TMEM16A-downregulated arteries. However, the contractile response to K\(^{+}\)-induced depolarization was also reduced and this was accompanied by a reduced expression of voltage-gated 

### Methods

All experiments were approved by and conducted with permission from the Animal Experiments Inspectorate of the Danish Ministry of Justice.

In vivo siRNA transfection

A segment of rat mesenteric small arteries was transfected in vivo as described previously [3, 28]. Shortly, Wistar male rats were anesthetized with a subcutaneous injection of a combination of Hypnorm (1 mg/100 g; VetaPharma Ltd., UK) and midazolam (0.5 mg/100 g; Hameln Pharm GMBH, Germany). Supplementary anesthesia was given each half hour during the transfection procedure. A medial laparotomy was performed and a section of the mesentery was gently pulled out. A short segment (~1 mm) of a first order branch from the superior mesenteric artery was gently cleaned of fat and the tip (~0.5 mm length) of an elastic micropipette (MicroFill 34G-5; World Precision Instruments Inc., USA) was inserted through a puncture made by a needle. The downstream arteries were flushed with the transfection solution and a clamp was placed near the entrance of the small arteries to the gut wall to avoid backflow of blood from the mesenteric arcade; care was taken to avoid overfilling of the artery segments. Transfection was performed for 20 min; every 2.5 min, the downstream clamp was released and the arteries flushed with new transfection solution. After transfection, the mesentery was returned to the peritoneal cavity and the wound closed. The painkiller Temgesic\textsuperscript{®} (2 mL/100 g; Schering-Plough, Belgium) was given at the end of the transfection.

TKO\textsuperscript{-}-based transfection was used (Mirus Bio Co., USA). The concentration of siRNA in the final transfection solution was ~800 nM. The siRNA oligos were manufactured by Eurofin MWG Operon (Germany) with TT overhang (Table 1), and the efficiency of siRNA transfection was initially tested on a smooth muscle cell line (A7r5) (not shown). Two different siRNA directed against \textit{Tmem16a} were used in the study (Table 1): one was directed against exon 23 (\textit{Tmem16a}-siRNA) and was used throughout the whole study, while the second was directed against exon 22 (\textit{Tmem16a}-siRNA-2) and was used in some experiments. Two mesenteric artery branches from one rat were transfected each time; one with siRNA directed against \textit{Tmem16a} and another with control siRNA. Either nonrelated siRNA directed against enhanced green fluorescent protein (eGFP; Ambion Ltd) or nonfunctional siRNA directed against \textit{Tmem16a} with four mutated nucleotides was used as the control siRNA (Table 1).

Three days after transfection, rats were either used for in vivo study or sacrificed by CO\(_2\) inhalation to permit mesenteric arteries to be harvested for in vitro studies. Arteries transfected with \textit{Tmem16a}-siRNA, arteries
transfected with control siRNA (either eGFP-siRNA or mutated Tmem16a-siRNA), and nontransfected arteries from the same rat were used for the following studies.

Contractile responses of mesenteric small arteries in vivo

Three days after transfection, rats were anesthetized using ketamine (33 mg/100 g; Ketaminol®vet, Intervet International, Holland) and xylazine (7.5 mg/100 g; Narcoxyl®vet, Intervet International, Holland) administered subcutaneously and placed in a chamber heated to 33–37 °C. A lateral laparotomy was performed and a short segment (1.5–2 cm) of the intestine and mesentery were carefully pulled out. A single branch of the mesenteric artery was placed in a small reservoir (6.5 mm width×6.5 mm length×3 mm depth, corresponding to a volume of ~100 μL) by passing ends of the branch through openings at

| Table 1 | Oligonucleotide sequences |
|---------|---------------------------|
| **Primer (sequencing experiments)** | **Sequence** | **Target** |
| rTM_47-66 F | catctgceggcagcacacaggg | Bp 47.3. |
| rTM_751-770 F | tgcceacaggaagaaggtgac | Bp 751–3. |
| rTM_1555-1574 F | cctctagggcagcaagga | Bp 1555–3. |
| rTM_1861-1880 F | tgaactctcctccatcgtg | Bp 1861–3. |
| rTM_2540-2559 F | agccatcagcagcacaagaac | Bp 2540–3. |
| rTM_3361-3380 F | aggccccattaggcagggact | Bp 3361–3. |
| rTM_747-766R | accttcttcgtggcactt | Bp –766/763 |
| rTM_1054-1073R | cgcgtctacaggggcaggg | Bp –1073/1070 |
| rTM_1861-1880R | cacagatggggaggatc | Bp –1880/1877 |
| rTM_3090-3109R | ctgggctgctggtggttta | Bp –3109/3101 |
| rTM_3694-3713R | ccaggcttatttctgaccct | Bp –3713/3700 |
| rTM_4600-4619R | gaaacctcagcaacagc | Bp –4619/4610 |

| siRNA | **Sequence** | **Target** |
|-------|---------------|------------|
| Tmem16a-siRNA (exon 23) | cggucucucucucucucucTT | Ano1/NM_001107564.1 |
| mutated Tmem16a-siRNA | cggucggcuuacaucucucTT | Ano1/NM_001107564.1 |
| Tmem16a-siRNA-2 (exon 22) | gnuuuucucucucucucucTT | Ano1/NM_001107564.1 |
| eGFP-siRNA | ccuacucagcagccagTT | eGFP |
| Primer (qPCR) | **Sequence** | **Target** |
| rTM_taq2621-F | tgtgatctcccttcagt | Adra1a/NM_0171981.2 |
| rTM_taq2825-R | cctctccatcctctcctc | Cacna1c/NM_012517.2 |
| rCacna1c-F | cctctccatcctctcctc | Cacna1c/NM_012517.2 |
| rCacna1c-R | aacacctgcatcctctcctc | Cacna1c/NM_012517.2 |
| α1a α-adrenergic receptors-F | catctcctgcattgactg | Adra1a/NM_017191.2 |
| α1a α-adrenergic receptors-R | ctgctctcattgactg | Adra1a/NM_017191.2 |
| α1b α-adrenergic receptors-F | cgggctcagcagctgct | Adra1b/NM_016991.2 |
| α1b α-adrenergic receptors-R | gggctcagcagctgct | Adra1b/NM_016991.2 |
| α1d α-adrenergic receptors-F | gagctcagcagctgct | Adra1d/NM_024483.1 |
| α1d α-adrenergic receptors-R | ggcctcagcagctgct | Adra1d/NM_024483.1 |
| rBest1 (Applied Biosystems) | Rn01451107_m1 | Best1/NM_001011940.1 |
| rBest2 (Applied Biosystems) | Rn00502372_m1 | Best2/NM_00108895.1 |
| rBest3 (Applied Biosystems) | Rn01509681_m1 | Best3/NM_001191783.1 |
| rGAPDH_taq1000-F | cagggcgctgcaagccag | Gapdh/NM_017008.3 |
| rGAPDH_taq1138-R | agactcagacatacagcacc | Gapdh/NM_017008.3 |
| rTfrc_taq1708-F | cggagactgtagaacaggg | Tfr/CNM_022712.1 |
| rTfrc_taq1905-P | ggtcactacatcgtgggta | Tfr/CNM_022712.1 |

| Probe | **Sequence** | **Target** |
|-------|---------------|------------|
| rTM_taq2690-P | acctctactcagcagctgaagggc | Ano1/NM_001107564.1 |
| rCacna1c-P | tgcgtgctagctcagcagctggc | Cacna1c/NM_012517.2 |
| rGAPDH_taq1040-P | agctggtgctcagcagctggc | Gapdh/NM_017008.3 |
| rTfrc_taq1905-P | cagcagctgctggtggctcagc | Tfr/CNM_022712.1 |

3. Target position
4. Target gene
the two sides of the reservoir. The openings between the reservoir walls and the artery were sealed with high vacuum grease (Dow Coming GMBH, Wiesbaden, Germany). Thus, the mesenteric artery segment in the reservoir was perfused but isolated extraluminally from the rest of intestine and mesentery. The reservoir was filled with physiological saline solution (PSS) containing 10 mM HEPES (HEPES-PSS) bubbled with 5 % CO₂ in N₂. During the experiment, the extracted intestine and mesentery were kept moist using bandages soaked in HEPES-PSS. Different noradrenaline (NA) concentrations were applied by adding 10 μL corresponding stock solution prepared in HEPES-PSS to the reservoir. Each concentration was applied for 2–3 min.

The rat was placed on a microscope (Motic PSM-1000) table and the artery was focused. Approximately 50 % of the surrounding mesenteric fat was dissected from the top of the segment to enable visualization of the inner diameter of the artery. The arterial inner diameter was captured with a USB CCD Monochrome Camera (DMK 41 AU02, Imaging Source, Germany) attached to the microscope and processed using DMT Vessel Acquisition Suite software (Danish Myo Technology A/S, Denmark). The diameter measured immediately after washout three times was not different from the passive diameter measured in vivo in the presence of 10 μM papaverine hydrochloride, 1 μM phenotolamine, 10 μM Y-27632, and 10 μM acetylcholine (data not shown). Therefore, changes in vascular tone are expressed as a percent reduction of the passive (washout) diameter.

mRNA quantification—quantitative polymerase chain reaction (qPCR)

Arteries were dissected and stored in stabilizing reagent RNA later (Qiagen, VWR, Denmark). Isolated arterial segments were homogenized in Tissue Lyser (0.033 Hz; Qiagen, VWR, Denmark) for 3 min. RNA isolation was carried out using RNeasy Micro kit (Qiagen, VWR, Denmark) according to the manufacturer's protocol, followed by standard reverse transcriptase. Quantitative PCR (qPCR) was performed to assess the expression of specific RNAs (Table 1) using Taqman probe technology (Tmem16a mRNA quantification; Eurofins MWG Operon, Germany and bestrophin mRNA quantification; Applied Biosystems, Denmark) with the amplified sequence being different from the siRNA-targeted sequence. Quantification of RNA for Tmem16a splice variants

Primers used for amplification of different fragments of Tmem16a are listed in Table 1. The PCR products obtained from rat mesenteric artery and aorta cDNA were sequenced (Eurofins MWG Operon, Germany) and aligned with the predicted mRNA sequence using CLC bio-software (CLC bio, Denmark).

Quantification of TMEM16A protein expression—single-cell immunofluorescence

Single SMCs for single-cell immunofluorescence and voltage-clamp studies were isolated from rat mesenteric small arteries as described previously [25]. Briefly, artery segments were dissected out, opened longitudinally, and placed in a papain digestion solution at 4 °C overnight. The papain digestion solution contained the following (in mM): NaCl 110, KCl 5, MgCl₂ 2, KH₂PO₄ 0.5, NaH₂PO₄ 0.5, NaHCO₃ 10, CaCl₂ 0.16, EDTA 0.49, Na-HEPES 10, glucose 10, taurine 10, as well as 1.5 mg/mL papain, 1.6 mg/mL albumin, and 0.4 mg/mL dl-dithiothreitol; pH was adjusted to 7.0. Digestion was completed the next morning by heating the sample to 37 °C for 2–5 min. Single cells were released by trituration with a polyethylene pipette.

The single SMCs were fixed with 4 % formaldehyde (in phosphate-buffered solution (PBS)) for 15 min. After washing, unreacted fixative was quenched with 25 mM glycine in PBS and cells were permeabilized with 0.1 % Triton-X in PBS. Subsequently, the cells were incubated with 0.1 % Triton-X in PBS solution containing the primary antibody raised against TMEM16A (prediluted ab53213 antibody, Abcam, UK) for 2 h at room temperature. The cells were then washed and incubated in the dark with Alexa Fluor 488-conjugated secondary antibody for 45 min at room temperature (Invitrogen, USA). After washing, the preparation was transferred to the confocal microscope.

After excitation at 488 nm, the emission signal (LP 530 nm) was recorded and stored on the computer for later analyses of fluorescence intensity using ImageJ (NIH, USA). All recordings were made with the same microscope settings. No staining was detected in preparations treated with only secondary antibody without primary antibody (not shown). The intensity of TMEM16A-downregulated SMCs was normalized to the level in cells isolated from arteries transfected with eGFP-siRNA.
Voltage-clamp recordings of membrane currents

All experiments were made at room temperature (22–24 °C). Patch pipettes were prepared from borosilicate glass (PG15OT-7.5; Harvard Apparatus), pulled on a P-97 puller (Sutter Instrument Co.) and fire-polished to achieve tip resistances in the range of 5–10 MΩ. Recordings were made with an Axopatch 200B amplifier (Axon Instruments, Inc.) in whole-cell configuration as described previously [25, 27]. Data were sampled at a rate of 2 kHz and filtered at 1 kHz. Data acquisition and analysis were done with the software package Clampex 7 for Windows (Axon Instruments, Inc.). Series resistance and capacitive current were routinely compensated.

Ca²⁺-activated Cl⁻ currents were measured at a holding potential of −60 mV. The Ca²⁺-activated currents were evoked by patch pipette solution containing the following (in mM): 140 CsCl, 5.5 Ca(OH)₂, 0.1 MgATP, 6 EGTA, and 10 HEPES, at pH 7.35 (free calcium concentration 900 nM, estimated using WEBMAXC v. 2.22 (Chris Patton, Stanford University, USA)) [27]. The bath solution contained the following (in mM): 140 CsCl, 0.1 CaCl₂, and 10 HEPES, at pH 7.4. In accordance with our previous findings [25, 26], 1 mM BaCl₂ and 100 nM charybdotoxin were included in all bath solutions to prevent the activation of outward current by niflumic acid [14]. The current–voltage (I–V) relationship was determined by stepping the potentials (20 mV increments) between −60 and +60 mV, maintaining the voltage at each step for 1,500 ms. Sustained current amplitudes were averaged for each step.

We compared the cGMP-dependent and the cGMP-independent Ca²⁺-activated Cl⁻ currents from the same cells based on differences in their characteristics [25–27]: 100 μM niflumic acid, 300 μM of the membrane-permeable cGMP analog 8Br-cGMP, and 10 μM Zn²⁺ were used as indicated to characterize the currents. We isolated the niflumic acid-sensitive cGMP-independent Ca²⁺-activated Cl⁻ current and the cGMP-dependent Ca²⁺-activated Cl⁻ current by subtractions of the current after application of inhibitor (niflumic acid and ZnCl₂, respectively) from the current before these agents were added [26]. Currents were normalized to cell capacitances. The current slope conductances were evaluated as the slope of the I–V relationship of corresponding current.

Nonselective cationic current (I_NSC) was recorded as described elsewhere [32]. SMCs were isolated by papain digestion and bathed in the solution containing the following (in mM): 126 NaCl, 6 KCl, 2 CaCl₂, 1.2 MgCl₂, 14 glucose, and 10.5 HEPES, pH adjusted to 7.2 with NaOH. Before I_NSC recording, this bath solution was replaced with a Cs⁺-rich solution containing the following (in mM): 120 CsCl, 12 glucose, and 10 HEPES, pH adjusted to 7.2 with CsOH. The pipette solution SMCs were dialyzed to evoke I_NSC current which contained the following (in mM): 80 CsCl, 1 MgATP, 1 Na₂GTP, 5 creatinine, 20 glucose, 10 HEPES, 10 BAPTA (1,2-bis(2-aminophenoxy)-ethane-N,N,N',N'-tetraacetic acid), and 4.6 CaCl₂ (free [Ca²⁺]i estimated to 100 nM), pH adjusted to 7.2 with CsOH. Upon formation of a whole cell, the membrane voltage was held at −50 mV and the changes in membrane current were recorded. The current–voltage (I–V) relationship was determined by 200 ms voltage ramp from −90 to +90 mV. The ramp was repeated every 10 s. I_NSC was evoked by dialyzing SMCs with 400 μM GTPγS in the pipette solution as described previously [32]. Omission of GTPγS from the pipette solution (not shown) prevents I_NSC development. At the end of the experiment, I_NSC was inhibited by 10 μM GdCl₃.

Isometric force

Transfected or nontreated second to third order segments of the mesenteric artery were dissected out and cleaned of connective tissue in ice-cold salt solution (PSS). The cleaned arterial segments were mounted in an isometric wire myograph (Danish Myo Technology A/S, Denmark) as described previously [2, 3]. The myograph chamber was heated to 37 °C, while the PSS was constantly aerated with 5% CO₂ in air. Force was recorded with a PowerLab 4/25 and Chart7 data acquisition system (ADInstruments Ltd., New Zealand) and converted to wall tension by dividing force with double segment length. Concentration–response relationships were constructed by cumulative NA (0.1–30 μM) or arginine vasopressin (AVP, 0.15–15 nM) addition. Additionally, the response to 10 mM caffeine and 124 mM K⁺ was tested.

Vasomotion was analyzed at the level of NA tone where the amplitude was highest, i.e., approximately 50 % of maximal tone [3] for both the in vitro and the in vivo experiments. Vasomotion was analyzed in Chart7 (ADInstruments Ltd., New Zealand) by spectrum analysis.

Simultaneous measurements of isometric force and intracellular calcium

Simultaneous measurements of isometric force and intracellular Ca²⁺ were performed as described previously [28, 29]. Arteries in the isometric myograph were loaded with 2.5 μM Fura-2 (Fura-2, AM; Invitrogen) in a loading buffer (final bath concentration 0.04 % DMSO, 0.0016 % pluronic F127, 0.008 % Cremophor EL) for two consecutive 30-min periods at 37 °C. Fura-2-loaded preparations were investigated on the stage of an Olympus IX70 microscope equipped with an Olympus LUCPlanFL N×20 objective (N.A. 0.45) and an EasyRatioPro fluorescence imaging system (Photon Technology International, NJ, USA). The arteries in the isometric myograph were exited at 340 and 380 nm and...
emission was recorded at 510 nM. Concentration–response relationships were constructed by cumulative NA (0.1–30 μM) addition to the myograph bath. Responses to 10 mM caffeine and 60 mM K⁺ were tested. K⁺ response was performed after pre-incubation with 1 μM phenolamine. At the end of the experiment, the K⁺ response was recorded after incubation with 10 μM nifedipine. Background fluorescence (after quenching with 20 mM MnCl₂) was determined at the end of each experiment and subtracted. Intracellular Ca²⁺ ([Ca²⁺]ᵢ) was expressed from 340/380 fluorescence ratio, normalized to mean 340/380 fluorescence ratio in eGFP-transfected arteries in the presence of 10 μM NA.

Membrane potential

The arterial segments were mounted as described above in the isometric myograph. Intracellular recordings of membrane potential were obtained using glass KCl-filled microelectrodes with resistance in the range of 40–100 MΩ as previously described [29]. A reference electrode (Ag–AgCl) was placed in the myograph bath. Electrode resistance was routinely compensated by balancing the Wheatstone bridge of the amplifier (Intro-710, WPI) before impalements.

BODIPY-prazosin staining of α₁-adrenergic receptors in the arterial wall

Freshly dissected arteries were loaded for 90 min at room temperature (in the dark) in PSS containing 100 nM BODIPY®-FL-prazosin (B-7433, Life Technologies) in a humidified chamber gassed with 5 % CO₂ in air. After loading, the arteries were washed with PSS and mounted on slides for imaging with a LSM 5 Pascal confocal microscope (Zeiss) using a×40 water immersion lens. BODIPY-prazosin was excited by 488 nm argon laser and emitted light between 505 and 530 nm recorded. The pinhole, gain, and laser excitation settings remained constant for all the experiments. A Z-stack (1 μm image steps) was constructed in several locations of the artery wall. A corresponding differential interference contrast image was made for each section.

Data were analyzed by localizing the internal elastic lamina (autofluorescence) in the Z-stack and analyzing the Z-image 4 μm above this (denoted SMC-IL). In a similar fashion, a Z-stack image 4 μm under the adventitia border was analyzed (denoted SMC-OL). The average area analyzed for each image was 15,555 μm². Each artery was analyzed in several locations to provide a single average value for SMC-IL and SMC-OL. Control experiments performed with pre-incubation with 1 μM prazosin for 30 min prior to incubation with 100 nM BODIPY-prazosin confirmed specificity of binding to α₁-adrenoceptors (data not shown).

Solutions and chemicals

The PBS for tissue isolation in immunohistochemical studies contained the following (in mM): 137 NaCl, 2.7 KCl, 8.2 Na₂HPO₄, and 1.8 KH₂PO₄, at pH 7.4. The PSS for myograph studies contained the following (in mM): 119 NaCl, 4.7 KCl, 1.18 KH₂PO₄, 1.17 MgSO₄, 25 NaHCO₃, 1.6 CaCl₂, 0.026 EDTA, and 5.5 glucose, gassed with 5 % CO₂ in air and adjusted to pH 7.4. In solutions with increased K⁺ concentration, NaCl was substituted with equimolar KCl.

Complete Mini, EDTA-free protease inhibitor cocktail was supplied from Roche Applied Science (Germany). Charybdotoxin was purchased from Latoxan (France). All other chemicals were purchased from Sigma Aldrich (Denmark).

Data analysis

All data are presented as mean values±SEM. Differences between means were tested by one-way ANOVA followed by Bonferroni posttest or by t test where appropriate. P <0.05 was considered significant and n refers to the number of rats.

Results

Two splice variants of Tmem16a are expressed in rat mesenteric small arteries and in aorta

Fragments of two splice variants of Tmem16a were amplified from cDNA prepared from rat mesenteric artery RNA. Subsequent sequencing confirmed these fragments to be a part of Tmem16a gene product. Mesenteric small arteries expressed “bc” (deletion of exon 15) or “cd” (deletion of exon 6b) splice variants in accordance with the nomenclature suggested previously [11] (Fig. 1). The primers spanning segment “a” did not amplify any PCR product. Amplification and sequencing of cDNA from rat aorta identified the same two splice variants (not shown).

In vivo transfection of rat mesenteric small arteries with Tmem16a-siRNA downregulates the expression of TMEM16A

Successful downregulation of Tmem16a 3 days after transfection with Tmem16a-siRNA targeting exon 23 was confirmed at the mRNA level. Tmem16a mRNA was significantly reduced by Tmem16a-directed siRNA in comparison with the controls: nontransfected arteries, arteries transfected with mutated Tmem16a-siRNA, and arteries transfected with eGFP-targeted siRNA (Fig. 2a). No significant difference in Tmem16a expression was found.
between nontransfected control and arteries transfected either with mutated siRNA or with eGFP-siRNA.

When Tmem16a-siRNA-2—which targets another exon (exon 22)—was used for arterial transfection, Tmem16a mRNA was also significantly reduced (24.9±5.3 % of the level in nontransfected arteries; \( P = 0.012, n = 4 \)) in comparison with eGFP-target siRNA-transfected arteries (117.0±18.6 %).

The effectiveness of transfection was also validated at the protein level using immunoreactivity against TMEM16A in freshly isolated SMCs (Fig. 2b, c). There was no significant difference in TMEM16A protein expression between SMCs isolated from arteries transfected with eGFP-targeted siRNA and nontransfected arteries. Transfection with Tmem16a-siRNA significantly reduced TMEM16A protein expression in comparison with SMCs isolated from arteries transfected with eGFP-targeted siRNA (Fig. 2b).

Downregulation of TMEM16A suppressed also mRNA expression of bestrophin-1 (26.4±10.9 vs. 90.8±8.1 % in eGFP-siRNA-transfected arteries, \( P = 0.009, n = 4 \)), bestrophin-2 (75.8±6.1 vs. 105.5±5.5 %, \( P = 0.04, n = 3 \)), and bestrophin-3 (14.7±5.5 vs. 101.8±15.5 %, \( P = 0.002, n = 5 \)).

TMEM16A downregulation suppresses Ca\(^{2+}\)-activated Cl\(^-\) currents in smooth muscle cells

In accordance with previous reports [25–27, 37], SMCs freshly isolated from arteries transfected with nonrelated siRNA expressed two Ca\(^{2+}\)-activated Cl\(^-\) conductances, the “classical,” niflumic acid-sensitive \( I_{\text{Cl(Ca)}} \) and the cGMP-dependant, Zn\(^{2+}\)-sensitive \( I_{\text{Cl(Ca)}} \) (Fig. 3). SMCs dialyzed with intracellular solution containing 900 nM free Ca\(^{2+}\) had a voltage- and time-dependent current which was significantly suppressed by 100 μM niflumic acid (Fig. 3a, b). The biophysical and pharmacological characteristics of this niflumic acid-sensitive \( I_{\text{Cl(Ca)}} \) are indistinguishable from those previously described for the “classical” \( I_{\text{Cl(Ca)}} \) [25–27]. The addition of 8Br-cGMP, a membrane-permeable analog of cGMP, in the presence of niflumic acid elicited a second voltage- and time-independent current, which was inhibited by 10 μM Zn\(^{2+}\) (Fig. 3a, b). This current corresponds to the cGMP-dependent, Zn\(^{2+}\)-sensitive \( I_{\text{Cl(Ca)}} \) (Fig. 3c) characterized previously [25–27].

SMCs isolated from the arteries transfected with nonrelated siRNA had Ca\(^{2+}\)-activated Cl\(^-\) conductances similar to those in nontransfected SMCs. There was no significant difference in the niflumic acid-sensitive \( I_{\text{Cl(Ca)}} \) or the Zn\(^{2+}\)-sensitive \( I_{\text{Cl(Ca)}} \) recorded from these two types of SMCs (data not shown). Both of these \( I_{\text{Cl(Ca)}} \) were, however, significantly diminished by TMEM16A downregulation (Fig. 3a–c). The whole-cell slope conductances of the niflumic acid-sensitive \( I_{\text{Cl(Ca)}} \) and the Zn\(^{2+}\)-sensitive \( I_{\text{Cl(Ca)}} \) were significantly reduced in SMCs downregulated for TMEM16A in comparison with the control (Fig. 3c).

TMEM16A downregulation suppresses NA-induced contraction in vivo and inhibits diameter oscillations

There was no difference between diameters of fully relaxed arteries (passive diameters) either transfected with eGFP-targeted siRNA or downregulated for TMEM16A (Fig. 4a). Nonstimulated arteries of both groups had similar basal tone in vivo before NA was applied (12±5 vs. 21±6 % for eGFP-siRNA transfected and downregulated for TMEM16A (Fig. 4a, b). Arteries constricted with nonrelated siRNA (n = 5). NA constricted eGFP-siRNA in a concentration-dependent manner (−logEC\(_{50}\) was 6.32±0.16, \( n = 5 \); Fig. 4a, b). Arteries downregulated for TMEM16A have small responses to NA (Fig. 4a, c).

All arteries transfected with siRNA-targeted eGFP (n = 5) produced rhythmic oscillations in the inner diameter when stimulated with NA (Fig. 4b, d). Two out of seven arteries downregulated for TMEM16A did not oscillate in diameter in
the presence of NA. The remaining five TMEM16A-
downregulated arteries oscillated irregularly and with
significantly reduced amplitude (Fig. 4c, d).

TMEM16A contributes to the agonist-induced contraction
of isolated mesenteric small arteries in vitro

Passive inner diameters were not different between the groups
of isolated arteries in vitro (Table 2). When active wall tension
was compared, the arteries downregulated for TMEM16A had
reduced agonist-induced contraction in comparison with
nontransfected arteries and arteries transfected with
nonfunctional siRNA (Fig. 5). Thus, NA concentration–
response curves indicated a significantly reduced sensitivity
to the agonist and suppressed maximal contractile responses
in TMEM16A-downregulated isolated arteries (Fig. 5a, b;
Table 2). Surprisingly, arteries transfected with mutated,
nonfunctional siRNA were more sensitive to NA in
comparison with nontransfected arteries (Table 2). This was
not a consequence of the transfection procedure since the
contractile responses of eGFP-siRNA-transfected isolated
arteries were not different from the responses of nontransfected isolated arteries (Fig. 5c; Table 2).

Transfection with another Tmem16a-siRNA-2 had
functional consequences similar to those with Tmem16a-
siRNA. Thus, Tmem16a-siRNA-2 transfection significantly
\( P = 0.008 \) suppressed contractile responses to 30 \( \mu M \) NA—
3.82 ± 0.45, 3.51 ± 0.14, and 1.98 ± 0.36 N/m \((n = 4)\)—for
nontransfected arteries, arteries transfected with eGFP-
siRNA, and with Tmem16a-siRNA-2, respectively.

Elevation of the extracellular K\(^+\) concentration (20 mM)
potentiated the contractile responses to NA in all three
experimental groups but did not modify the difference
between the responses of the groups (Fig. 6). Thus, isolated
arteries transfected with Tmem16a-siRNA were still less
sensitive to NA with a reduced maximal contractile response
to NA in comparison with both nontransfected arteries and
arteries transfected with nonfunctional siRNA (Fig. 6;
Table 2).

The maximal contractile response to AVP was also reduced
in isolated arteries transfected with Tmem16a-siRNA in
comparison with nontransfected arteries and the arteries

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**Fig. 2** Downregulation of Tmem16a expression by in vivo transfection of mesenteric small arteries with siRNA directed against Tmem16a (Tmem16a-siRNA). a Relative level of Tmem16a mRNA expression in arteries transfected with Tmem16a-siRNA, with mutated form of Tmem16a-siRNA (mutated siRNA) or siRNA directed against eGFP (eGFP-siRNA). Tmem16a expression was normalized to two housekeeping genes, GAPDH and TFRC, and was set to 100 % in nontransfected arteries isolated from the same rat. \( n = 6 \), \(* * * P < 0.01\). b TMEM16A protein expression (quantified by immunofluorescence) was significantly reduced in SMCs isolated from arteries transfected with Tmem16a-siRNA in comparison with SMCs transfected with nonrelated siRNA. Results averaged from 43 to 69 cells isolated from eGFP-siRNA and Tmem16a-siRNA-transfected arteries (paired) from three rats. \(* * * P < 0.01\). c Representative examples for the experiments shown in b. SMCs were isolated from mesenteric small arteries segments transfected with eGFP-siRNA (left panel) and Tmem16a-siRNA (right panel) and stained with TMEM16A antibody. Fluorescence of cells incubated with only secondary antibody and without primary antibody was set as a background. The same settings were used for all recordings. Bars indicate 20 \( \mu m \).
transfected with nonfunctional siRNA: although no significant difference in sensitivity to AVP between arteries transfected with Tmem16a-siRNA and nontransfected arteries was observed (Fig. 7). Similar to NA-stimulated arteries, the arteries transfected with mutated nonfunctional siRNA were more sensitive to AVP than nontransfected and TMEM16A-downregulated arteries (Fig. 7a; Table 2). The transfection with eGFP-siRNA did not affect contractile responses to AVP or agonist sensitivity when compared with nontransfected arteries (Fig. 7c).

The contractile response to 124 mM K⁺ in the presence of 1 μM phentolamine was significantly reduced in isolated arteries transfected with Tmem16a-siRNA in comparison with nontransfected arteries and arteries transfected with mutated Tmem16a-siRNA (Table 2). The response to K⁺ depolarization was also significantly reduced (P<0.008) in arteries transfected with Tmem16a-siRNA-2 (1.21±0.23 N/m, n=4) in comparison with nontransfected arteries (2.47±0.40 N/m) and arteries transfected with eGFP-siRNA (2.48±0.28 N/m).

In contrast, the contractile responses to 10 mM caffeine, to evoke release of Ca²⁺ from caffeine-sensitive intracellular stores, were not different between the groups. Both Tmem16a-siRNA (Table 2) and Tmem16a-siRNA-2 (0.39±0.08, 0.39±0.07, and 0.36±0.06 N/m for nontransfected, transfected with eGFP-siRNA, and Tmem16a-siRNA-2
arteries, respectively; \( n=4 \) transfections had no effect on caffeine-induced contraction. No difference in relaxation to 10 \( \mu M \) acetylcholine was found between the groups, suggesting that endothelial function was unaffected by the transfections (Table 2).

Reduced membrane depolarization in TMEM16A-downregulated arteries

No difference in the resting membrane potentials of SMCs in arteries transfected with eGFP-siRNA and TMEM16A-downregulated arteries was found (Fig. 8). NA stimulation depolarized the SMCs in both groups; however, the NA-induced depolarization was significantly reduced in TMEM16A-downregulated arteries compared with eGFP-siRNA-transfected arteries (Fig. 8). In contrast, elevation of extracellular \( K^+ \) to 60 mM equally depolarized the membrane potential in TMEM16A-downregulated arteries and eGFP-siRNA-transfected arteries. Interestingly, while the SMCs in these arteries produced a similar depolarization to \( K^+ \), the TMEM16A-downregulated arteries still had a reduced contractile response in comparison with eGFP-siRNA-transfected arteries (Fig. 8). The contractile response to \( K^+ \)-induced depolarization was completely blocked by 10 \( \mu M \) nifedipine in all experimental groups (data not shown).
TMEM16A downregulation does not affect the expression of α1-adrenergic receptors

The mRNA levels of different isoforms of α1-adrenergic receptors expressed in the arterial wall of rat mesenteric small arteries were not affected by Tmem16a-siRNA transfection and were not significantly different from those in arteries transfected with eGFP-siRNA (Fig. 9a). The localization of α1-adrenergic receptors with BODIPY-prazosin staining (Fig. 9b, c) did not reveal any significant difference in the intensity of staining between nontransfected arteries and arteries transfected with eGFP-siRNA and Tmem16a-siRNA.

Nonselective cationic current is unaffected by TMEM16A downregulation

Intracellular injection of the G-protein activator GTPγS in freshly isolated SMCs uncouples the activation of G-proteins from agonist receptor stimulation and induces a nonselective cationic membrane current (I_{NSC}). The I_{NSC} reached a peak 3–7 min after breaking the patch membrane and the SMC dialyzed with GTPγS in the whole-cell voltage-clamp configuration (Fig. 10a). This I_{NSC} was sensitive to nonselective inhibition with micromolar application of GdCl3. There was no significant difference between current–voltage dependencies of GTPγS-evoked I_{NSC} in SMCs isolated from nontransfected arteries and arteries transfected with either eGFP-siRNA or Tmem16a-siRNA (Fig. 10b).

NA-induced [Ca^{2+}] increase is reduced in TMEM16A-downregulated arteries

TMEM16A-downregulated arteries had suppressed [Ca^{2+}]_i changes in response to NA stimulation in comparison with eGFP-siRNA-transfected arteries (Fig. 11a). The slopes of the relation between NA-induced contraction and [Ca^{2+}]_i increase were not different between the groups indicating that Ca^{2+} sensitivity was not affected (Fig. 11b). In contrast, the increase of [Ca^{2+}]_i following release of Ca^{2+} from the sarcoplasmic reticulum with 10 mM caffeine was similar in all experimental groups (Fig. 11c).

Vasomotion in vitro is suppressed in TMEM16A-downregulated arteries

Arteries stimulated with NA to develop about 50 % of their maximal tone produce vasomotion (Fig. 12). A single TMEM16A-downregulated artery (out of seven) failed to develop oscillations. The amplitude of vasomotion in the six

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**Table 2** Functional characteristics of arteries in isometric experiments.

In one group of experiments, we compared three different groups of arteries from the same rats: Tmem16a-siRNA-transfected arteries, arteries transfected with mutated siRNA, and nontransfected arteries. In other experiments, only eGFP-transfected arteries and nontransfected arteries from the same rats were compared.

|                      | Rats transfected with Tmem16a-siRNA and mutated siRNA (n=7) | Rats transfected with eGFP-siRNA (n=3) |
|----------------------|-------------------------------------------------------------|----------------------------------------|
| ID (μm)              | 297±5                                                       | 305±10                                  |
| −logEC_{50} NA       | 5.68±0.07                                                  | 5.27±0.06***                           |
| −logEC_{50} AVP      | 4.99±0.10                                                  | 4.93±0.09***                           |
| −logEC_{50} NA+20 mM K^+ | 5.91±0.06                                               | 5.72±0.11***                           |
| Max NA, N/m          | 5.88±0.40                                                  | 2.03±0.50***                           |
| NA+20 mM K^+, N/m    | 5.70±0.40                                                  | 2.20±0.45***                           |
| Max AVP, N/m         | 5.16±0.25                                                  | 3.36±0.44***                           |
| Max K^+, N/m         | 5.40±0.42                                                  | 2.36±0.44***                           |
| Caffeine, N/m        | 0.70±0.10                                                  | 0.60±0.06                               |
| Relaxation to ACh, % | 68.01±5.41                                                 | 65.09±6.17                             |

ID inner diameter, NA noradrenaline, AVP arginine vasopressin, ACh acetylcholine

*P<0.05, **P<0.01, ***P<0.001 vs. nontransfected arteries; **P<0.05, ***P<0.01, ****P<0.001 vs. arteries transfected with mutated, nonfunctional siRNA
TMEM16A-downregulated arteries displaying oscillations was significantly reduced in comparison with nontransfected arteries, arteries transfected with mutated siRNA, and siRNA directed against eGFP (Fig. 12). The transfection procedure itself did not apparently alter vasomotion, since no significant difference between vasomotion amplitude and frequency was found in the three control groups of arteries.

Discussion

We find in this study that the expression of TMEM16A is necessary for the two $I_{Cl(Ca)}$ present in vascular SMC. Moreover, we have found that TMEM16A is an important modulator of agonist-induced contraction and vasomotion in rat mesenteric small arteries in vivo and in vitro. Knockdown of TMEM16A with siRNA reduces arterial contraction in two potential ways: via reduced depolarization—as might be expected for reduction of a vascular $C_l$ channel—and, surprisingly, via reduction of voltage-gated Ca$^{2+}$ channel expression in the SMC.

TMEM16A as the SMC CaCC

We have previously demonstrated that vascular SMCs have two Ca$^{2+}$-activated Cl$^-$ conductances [26]: the “classical” $I_{Cl(Ca)}$ and the eGMP-dependent $I_{Cl(Ca)}$ with distinct pharmacological and biophysical properties [25, 27, 38, 39]. Downregulation of TMEM16A (confirmed at both mRNA and protein levels) caused the classical $I_{Cl(Ca)}$ to disappear.
from SMCs: consistent with previous data where the niflumic acid-sensitive $I_{\text{Cl(Ca)}}$ was significantly reduced by ex vivo TMEM16A downregulation in SMCs from pulmonary [24] and cerebral arteries [4, 44, 46]. These findings taken together with the predominant near membrane localization of TMEM16A seen here and the previous suggestions of TMEM16A as CaCC [5, 47] provide strong evidence that TMEM16A constitutes the “classical” $I_{\text{Cl(Ca)}}$ in SMCs of mesenteric small arteries.

Unexpectedly, downregulation of TMEM16A also led to disappearance of the cGMP-dependent $I_{\text{Cl(Ca)}}$. Importantly, this was accompanied by downregulation in bestrophin-1, bestrophin-2, and bestrophin3 mRNA, indicating that bestrophin mRNA regulation is influenced by TMEM16A expression. We have previously seen that specific downregulation of bestrophin-3 also downregulates bestrophin-1 and bestrophin-2 in SMCs [27], making it difficult to distinguish between whether TMEM16A directly
controls the expression of all three bestrophins or TMEM16A regulates one of them, which secondarily leads to downregulation of the others.

Based on these findings, we suggest two possible models for interaction between TMEM16A and bestrophins. One possibility is that one bestrophin (or their combination) forms the channel responsible for the cGMP-dependent $I_{\text{Cl(Ca)}}$ and that TMEM16A through regulation of bestrophin expression is important for this current. Another possibility is that the TMEM16A protein alone forms the channel pore for both Ca$^{2+}$-activated Cl$^{-}$ conductances, while accessory subunits (e.g., bestrophins) impart the biophysical and pharmacological characteristics of cGMP-dependent $I_{\text{Cl(Ca)}}$ conducted by TMEM16A. Bestrophins have previously been suggested to interact with TMEM16A [1] similar to the functional and molecular interaction between the cystic fibrosis transmembrane regulator (CFTR) and TMEM16A [33]. Future studies will determine the nature of these interactions.

A potentially important factor contributing to the variability of a CaCC protein’s physical properties is the expression of different splice variants. We found two splice variants of TMEM16A in the blood vessels: rat aorta and mesenteric small arteries express the splice variant “bc” and “cd.” We were unable to find products containing segment “a,” while all products contained segment “c,” which is important for voltage sensitivity [11]. Although the functional significance of segment “d” is unknown, segment “b” has been suggested to modulate the Ca$^{2+}$ sensitivity of the TMEM16A-associated CaCC [11].

**TMEM16A and vascular function**

In contrast to our expectations, the mutated (four mismatching nucleotides) *Tmem16a*-siRNA significantly potentiated agonist-induced contraction. The cause of this effect is not clear: no changes in TMEM16A expression or Cl$^{-}$ currents were seen after transfection with mutated *Tmem16a*-siRNA. Rat mesenteric arteries typically display an increased sensitivity to agonist(s) and increased maximal response if the endothelium has been removed [10] or is poorly functioning; however, we did not find any difference in the endothelium-derived relaxation elicited by acetylcholine between the artery groups. While this effect may not be attributable to an endothelial defect, it is nevertheless an off-target effect of the mutated siRNA since transfection with nonrelated eGFP-siRNA was without effect on arterial contractility.

We found decreased contractile responses to NA and AVP in the isolated arteries downregulated for TMEM16A. To elucidate the mechanism for this, we made an in-depth investigation of the possible factors involved in the reduced response to NA. Our findings that the NA-induced depolarization and increase of [Ca$^{2+}$], were reduced are consistent with CaCCs being important for membrane depolarization and force development [7, 18, 19, 21, 34–36, 41] and the observation that CaCCs can be activated by G-protein-coupled receptor stimulation [9, 19, 34, 45]. Our findings are also consistent with a recent report of TMEM16A in the cerebral vascular bed, where the pressure-induced depolarization and development of myogenic tone were reduced when TMEM16A was knocked down ex vivo [4]. Furthermore, since the increase of [Ca$^{2+}$], and force development to caffeine were identical in the two groups, it seems unlikely that Ca$^{2+}$ release and/or alterations in the contractile proteins are contributing to the reduced agonist-induced contraction.

However, full substitution of Cl$^{-}$ with aspartate and dissipation of the elevated intracellular Cl$^{-}$ inhibits all $I_{\text{Cl(Ca)}}$ but is without substantial effect on the sensitivity or maximal contraction to NA [2, 31]. Also downregulation of bestrophin, which inhibits the cGMP-dependent $I_{\text{Cl(Ca)}}$, does not affect the response to NA [3]. Finally, the few studies that have tested the effect on the membrane potential of the Cl$^{-}$ gradient in NA-activated arteries have detected only a minimal effect [2, 31]. We therefore assessed whether other parameters of
importance for NA-induced depolarization and force development were affected. To evaluate an effect on α1-adrenoceptor expression, we measured α1-receptor mRNA and fluorescent prazosin binding but found neither to be affected by downregulation of TMEM16A. We also measured stimulated cation unspecific current which participates in NA-induced depolarization, but again found no difference in arteries downregulated for TMEM16A.

An indication that other pathways may be affected came from the highly surprising finding that TMEM16A downregulation also reduces force development to high extracellular K⁺. To provide mechanistic insight to this, we measured membrane potential and [Ca²⁺]ᵢ, with high extracellular K⁺. While the membrane potential was similar, [Ca²⁺]ᵢ was lower in the arteries where TMEM16A was downregulated. The latter finding supports and provides an explanation for the reduced force development. These findings could be explained by reduction of L-type Ca²⁺ channel expression and/or function in the SMCs: to test this possibility, we measured mRNA expression of the pore-forming subunit of the L-type voltage-gated Ca²⁺ channel and found a significant reduction. The mechanism responsible for this effect of siRNA directed against TMEM16A is as yet unclear, but this finding suggests a complicated functional role for TMEM16A in vascular tissues. It seems possible that TMEM16A acts as a multifunctional protein, similar to CFTR, being a CaCC in its own right as well as an important regulator of other

![Graphical representation](image)

**Fig. 9** Downregulation of TMEM16A does not affect the expression of α1-adrenergic receptors. a Relative mRNA level of α1a, α1b, and α1d isoforms of adrenergic receptors in arteries transfected with either Tmem16a-siRNA or siRNA directed against eGFP (eGFP-siRNA). Tmem16a expression was set to 100% in nontransfected arteries isolated from the same rat. n = 4. No significant difference between the groups was found. b The average intensity of BODIPY-prazosin staining (representative images in c) in the SMCs of the outer layer of the media (SMC-OL) and the inner layer (SMC-IL) normalized to the intensity observed in the nontransfected artery (set to 100%). No significant difference between nontransfected arteries and arteries transfected with either Tmem16a-siRNA or eGFP-siRNA was found. c Representative BODIPY-prazosin staining of Tmem16a-siRNA-transfected arteries (i), eGFP-siRNA-transfected arteries (ii), and nontransfected arteries (iii) for BODIPY-prazosin staining and corresponding differential interference contrast image for the same artery. Scale bar represents 50 μm in all images.
channel, such as the L-type Ca\(^{2+}\) channels [30]. The extent to which TMEM16A modulates agonist-induced contraction directly by providing depolarizing current and indirectly as a modulator of Ca\(^{2+}\) channels is unclear. We suggest, however, that both these mechanisms may play a role. Interestingly, bestrophin-1 has previously been shown to change the properties of voltage-gated Ca\(^{2+}\) channels [42, 48] and could therefore be suggested as a link between Ca\(^{2+}\) channels and TMEM16A although our previous study where we downregulated bestrophins in the vascular wall does not support this possibility as there was no effect on arterial contractility [3].

TMEM16A is important for the generation of vasomotion

We have previously suggested that the cGMP-dependent \(I_{\text{Cl(Ca)}}\) is important for synchronization of vascular SMCs during rat mesenteric artery vasomotion [37]. We have recently supported this hypothesis by demonstrating that downregulation of the bestrophins and consequently cGMP-dependent \(I_{\text{Cl(Ca)}}\) [27] suppresses the amplitude of vasomotion without affecting the frequency [3]. The current study provides additional evidence for this by showing that suppression of the cGMP-dependent \(I_{\text{Cl(Ca)}}\) by downregulation of TMEM16A also reduced vasomotion amplitude. We have shown that vasomotion, which is well characterized in vitro, is also present in rat mesenteric artery in vivo. Importantly, the prevalence and coordination of vasomotion in vivo were significantly reduced by TMEM16A downregulation. Although the membrane of TMEM16A downregulated arteries depolarized less to NA (to \(-45 \text{ mV}\), which in itself could influence the ability of the membrane potential to oscillate, we have previously shown that rat mesenteric small arteries do oscillate around both potentials [2, 29].

**Fig. 10** Downregulation of TMEM16A has no effect on nonselective cation current \(I_{\text{NSC}}\). \(I_{\text{NSC}}\) was evoked by dialyses of isolated SMCs with 400 \(\mu\)M GTP\(\gamma\)S from the patch pipette. SMCs were held at \(-50 \text{ mV}\) and the GTP\(\gamma\)S-evoked \(I_{\text{NSC}}\) current reached a peak 3 to 7 min after breakthrough to the whole-cell configuration (indicated by an arrow in a). This \(I_{\text{NSC}}\) was inhibited by 10 \(\mu\)M GdCl\(_3\). a Representative current trace at holding potential \(-50 \text{ mV}\) recorded on SMC isolated from an artery transfected with \(\text{Tmem16a-siRNA}\). b The averaged current–voltage relationships for baseline membrane currents recorded immediately after breaking through the patch membrane and the peak \(I_{\text{NSC}}\) recorded in SMCs isolated from nontransfected arteries (\(n = 6\)), arteries transfected with eGFP-siRNA (\(n = 6\)), and arteries transfected with \(\text{Tmem16a-siRNA}\) (\(n = 8\)).
Fig. 11 Downregulation of TMEM16A suppresses intracellular Ca\(^{2+}\) ([Ca\(^{2+}\)]) rises in response to NA and K\(^{+}\), partly as a consequence of reduced expression of vascular L-type calcium channel (Cav1.2). a Changes in [Ca\(^{2+}\)], in response to increasing concentration of NA. [Ca\(^{2+}\)] signaling is normalized to averaged maximal [Ca\(^{2+}\)], level obtained in arteries transfected with eGFP-siRNA after 10 \(\mu\)M NA stimulation \((n=6)\). *P<0.05, **P<0.01, ***P<0.001. b Ca\(^{2+}\) sensitivity expressed as a relation between wall tension and normalized [Ca\(^{2+}\)], as shown in a \((n=6)\). c Changes in [Ca\(^{2+}\)], in response to 60 mM K\(^{+}\)-induced depolarization and 10 mM caffeine stimulation. [Ca\(^{2+}\)] signaling is normalized to averaged maximal [Ca\(^{2+}\)], level in arteries transfected with eGFP-siRNA after 10 \(\mu\)M NA stimulation \((n=6)\). *P<0.05. d Expression of Cav1.2 in TMEM16A-downregulated arteries and eGFP-siRNA-transfected arteries \((n=6)\). **P<0.01

Fig. 12 Downregulation of TMEM16A reduced the amplitude but not the frequency of NA-induced vasomotion in isolated rat mesenteric small arteries in vitro. a Representative recordings of NA-induced vasomotion in nontransfected and TMEM16A-downregulated arteries. b The distribution of vasomotion amplitudes over oscillation frequencies 0–0.5 Hz. ***P<0.001 for arteries transfected with mutated siRNA \((n=6)\) vs. TMEM16A-downregulated arteries \((n=6)\). ++P<0.01 for nontransfected arteries \((n=9)\) vs. TMEM16A-downregulated arteries. ‡‡P<0.01 for eGFP-siRNA transfected arteries \((n=3)\) vs. TMEM16A-downregulated arteries

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**Fig. 11** Downregulation of TMEM16A suppresses intracellular Ca\(^{2+}\) ([Ca\(^{2+}\)]) rises in response to NA and K\(^{+}\), partly as a consequence of reduced expression of vascular L-type calcium channel (Cav1.2). a Changes in [Ca\(^{2+}\)], in response to increasing concentration of NA. [Ca\(^{2+}\)] signaling is normalized to averaged maximal [Ca\(^{2+}\)], level obtained in arteries transfected with eGFP-siRNA after 10 \(\mu\)M NA stimulation \((n=6)\). *P<0.05, **P<0.01, ***P<0.001. b Ca\(^{2+}\) sensitivity expressed as a relation between wall tension and normalized [Ca\(^{2+}\)], as shown in a \((n=6)\). c Changes in [Ca\(^{2+}\)], in response to 60 mM K\(^{+}\)-induced depolarization and 10 mM caffeine stimulation. [Ca\(^{2+}\)] signaling is normalized to averaged maximal [Ca\(^{2+}\)], level in arteries transfected with eGFP-siRNA after 10 \(\mu\)M NA stimulation \((n=6)\). *P<0.05. d Expression of Cav1.2 in TMEM16A-downregulated arteries and eGFP-siRNA-transfected arteries \((n=6)\). **P<0.01

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**Fig. 12** Downregulation of TMEM16A reduced the amplitude but not the frequency of NA-induced vasomotion in isolated rat mesenteric small arteries in vitro. a Representative recordings of NA-induced vasomotion in nontransfected and TMEM16A-downregulated arteries. b The distribution of vasomotion amplitudes over oscillation frequencies 0–0.5 Hz. ***P<0.001 for arteries transfected with mutated siRNA \((n=6)\) vs. TMEM16A-downregulated arteries \((n=6)\). ++P<0.01 for nontransfected arteries \((n=9)\) vs. TMEM16A-downregulated arteries. ‡‡P<0.01 for eGFP-siRNA transfected arteries \((n=3)\) vs. TMEM16A-downregulated arteries
Conclusion

The present study clearly demonstrates the expression and functional significance of TMEM16A in SMCs in rat mesenteric small arteries. Expression of TMEM16A was necessary for two biophysically and pharmacologically different Ca2+-activated Cl- currents in vascular SMCs. TMEM16A was found to be important for vasomotion: this effect is likely at least in part due to the concurrent loss of the cGMP component of Ca2+-activated Cl- conductance in SMCs. Interestingly, downregulation of TMEM16A was followed by a reduction of agonist-induced contraction, which is associated with a reduction of [Ca2+]i, and may only in part be explained by reduced depolarization. At the same depolarized potential (with high K+), [Ca2+]i was also reduced in TMEM16A-downregulated arteries, which intriguingly might be explained by altered L-type Ca2+ channel expression as we observe reduced mRNA for this channel. Further studies are necessary to clarify how and to what extent TMEM16A expression affects other transmembrane proteins and/or ion channels.

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Reference

1. Barro-Soria R, Aldehni F, Almaca J, Witzgall R, Schreiber R, Kunzelmann K (2010) ER-localized bestrophin 1 activates Ca2+-dependent ion channels TMEM16A and SK4 possibly by acting as a counterion channel. Pflugers Arch 459:485–497
2. Boedtkjer DM, Matchkov VV, Boedtkjer E, Nilsson H, Aalkjaer C (2008) Vasomotion has chloride-dependency in rat mesenteric small arteries. Pflugers Arch 457:389–404
3. Broegger T, Jacobsen JC, Secher DV, Boedtkjer DM, Kold-Petersen H, Pedersen FS, Aalkjaer C, Matchkov VV (2011) Bestrophin is important for the rhythmic but not the tonic contraction in rat mesenteric small arteries. Cardiovasc Res 91:685–693
4. Bulley S, Neeb ZP, Burris SK, Bannister JP, Thomas-Gatewood CM, Jangsanthong W, Jaggar JH (2012) TMEM16A channels contribute to the myogenic response in cerebral arteries. Circ Res 111:1027–1036
5. Caputo A, Caci E, Ferrera L, Pedemonte N, Barsanti C, Sondo E, Pifferi U, Ravazzolo R, Zegarra-Moran O, Galietta LJ (2008) TMEM16A, a membrane protein associated with calcium-dependent chloride channel activity. Science 322:590–594
6. Chipperfield AR, Harper AA (2000) Chloride in smooth muscle. Prog Biophys Mol Biol 74:175–221
7. Criddle DN, de Moura RS, Greenwood IA, Large WA (1996) Effect of niflumic acid on noradrenaline-induced contractions of the rat aorta. Br J Pharmacol 118:1065–1071
8. Davis AJ, Forrest AS, Jepps TA, Valencik ML, Wischar M, Singer CA, Sones WR, Greenwood IA, Leblanc N (2010) Expression profile and protein translation of TMEM16A in murine smooth muscle. Am J Physiol 299:C948–C959
9. Elble RC, Ji G, Nehrke K, DeBiasio J, Kingsley PD, Kotlikoff MI, Pauli BU (2002) Molecular and functional characterization of a murine calcium-activated chloride channel expressed in smooth muscle. J Biol Chem 277:18586–18591
10. Falloon BJ, Stephens N, Tulip JR, Heagerty AM (1995) Comparison of small artery sensitivity and morphology in pressurized and wire-mounted preparations. Am J Physiol 268:H670–H678
11. Ferrera L, Caputo A, Ubby I, Bussani E, Zegarra-Moran O, Ravazzolo R, Pagani F, Galietta LJ (2009) Regulation of TMEM16A chloride channel properties by alternative splicing. J Biol Chem 284:33360–33368
12. Ferrera L, Scudieri P, Sondo E, Caputo A, Caci E, Zegarra-Moran O, Ravazzolo R, Galietta LJ (2011) A minimal isoform of the TMEM16A protein associated with chloride channel activity. Biochim Biophys Acta 1808:2214–2223
13. Galietta LJ (2009) The TMEM16 protein family: a new class of chloride channels? Biophys J 97:3047–3053
14. Greenwood IA, Leblanc N (2007) Overlapping pharmacology of Ca2+-activated Cl- and K+ channels. Trends Pharmacol Sci 28:1–5
15. Hartzell C, Putzier I, Arreola J (2005) Calcium-activated chloride channels. Annu Rev Physiol 67:719–758
16. Hartzell HC (2008) Physiology CaCl- ing channels get the last laugh. Science 322:534–535
17. Huang F, Rock JR, Harfe BD, Cheng T, Huang X, Jan YN, Jan LY (2009) Studies on expression and function of the TMEM16A calcium-activated chloride channel. Proc Natl Acad Sci U S A 106:21413–21418
18. Janssen LJ, Sims SM (1992) Acetylcholine activates non-selective cation and chloride conductances in canine and guinea-pig tracheal myocytes. J Physiol 453:197–218
19. Kirkup AJ, Edwards G, Green ME, Miller M, Walker SD, Weston AH (1996) Modulation of membrane currents and mechanical activity by niflumic acid in rat vascular smooth muscle. Eur J Pharmacol 317:165–174
20. Kunzelmann K, Tian Y, Martins JR, Faria D, Kongsuphol P, Ousingsawat J, Thevenod F, Roussa E, Rock J, Schreiber R (2011) Anoctamins. Pflugers Arch 462:195–208
21. Lamb FS, Kooy NW, Lewis SJ (2000) Role of Cl(−) channels in alpha-adrenoceptor-mediated vasoconstriction in the anesthetized rat. Eur J Pharmacol 401:403–412
22. Large WA, Wang Q (1996) Characteristics and physiological role of the Ca2+-activated Cl- conductance in smooth muscle. Am J Physiol 271:C435–C454
23. Leblanc N, Ledoux J, Saleh S, Sanguinetti A, Angermann J, Ousingsawat J, Thevenod F, Roussa E, Rock J, Schreiber R (2011) Regulation of calcium-activated chloride channels in smooth muscle cells: a complex picture is emerging. Can J Physiol Pharmacol 83:541–556
24. Manoury B, Tamuleviciciute A, Tammaro P (2010) TMEM16A/anoctamin 1 protein mediates calcium-activated chloride currents in pulmonary arterial smooth muscle cells. J Physiol 588:2305–2314
25. Matchkov VV, Aalkjaer C, Nilsson H (2004) A cyclic GMP-dependent calcium-activated chloride current in smooth-muscle cells from rat mesenteric small arteries: a complex picture is emerging. Can J Physiol Pharmacol 83:541–556
26. Matchkov VV, Aalkjaer C, Nilsson H (2005) Regulation of calcium-activated chloride channels in smooth muscle cells from different vascular beds and colon. Pflugers Arch 451:389–404
27. Matchkov VV, Larsen P, Ousingsawat J, Thevenod F, Roussa E, Rock J, Schreiber R (2011) Anoctamins. Pflugers Arch 462:195–208
28. Matchkov VV, Aalkjaer C, Nilsson H (2005) Regulation of calcium-activated chloride channels in smooth muscle cells: a complex picture is emerging. Can J Physiol Pharmacol 83:541–556
29. Manoury B, Tamuleviciciute A, Tammaro P (2010) TMEM16A/anoctamin 1 protein mediates calcium-activated chloride currents in pulmonary arterial smooth muscle cells. J Physiol 588:2305–2314
30. Matchkov VV, Aalkjaer C, Nilsson H (2004) A cyclic GMP-dependent calcium-activated chloride current in smooth-muscle cells from rat mesenteric small arteries: a complex picture is emerging. Can J Physiol Pharmacol 83:541–556
31. Matchkov VV, Aalkjaer C, Nilsson H (2005) Regulation of calcium-activated chloride channels in smooth muscle cells from different vascular beds and colon. Pflugers Arch 451:371–379
32. Matchkov VV, Larsen P, Ousingsawat J, Thevenod F, Roussa E, Rock J, Schreiber R (2011) Anoctamins. Pflugers Arch 462:195–208
essential for the cGMP-dependent calcium-activated chloride conductance in vascular smooth muscle cells. Circ Res 103:864–872

28. Matchkov VV, Moeller-Nielsen N, Secher DV, Nouriain Z, Bodtkjer DM, Aalkjaer C (2012) The alpha2 isof orm of the Na,K-pump is important for intercellular communication, agonist-induced contraction and EDHF-like response in rat mesenteric arteries. Am J Physiol 303:H36–H46

29. Matchkov VV, Rahman A, Bakker LM, Griffith TM, Nilsson H, Aalkjaer C (2006) Analysis of effects of connexin-mimetic peptides in rat mesenteric small arteries. Am J Physiol 303:H36–H46

30. Mehta A (2005) CFTR: more than just a chloride channel. Pediatr Pulmonol 39:292–298

31. Nilsson H, Videbaek LM, Toma C, Mulvany MJ (1998) Role of intracellular calcium for noradrenaline-induced depolarization in rat mesenteric small arteries. J Vasc Res 35:36–44

32. Okamoto H, Unno T, Arima D, Suzuki M, Yan HD, Matsuyama H, Nishimura M, Komori S (2004) Phospholipase C involvement in activation of the muscarinic receptor-operated cationic current in guinea pig ileal smooth muscle cells. J Pharmacol Sci 95:203–213

33. Ousingsawat J, Kongsuphol P, Schreiber R, Kunzelmann K (2011) CFTR and TMEM16A are separate but functionally related Cl channels. Cell Physiol Biochem 28:715–724

34. Pacaud P, Loirand G, Baron A, Mironneau C, Mironneau J (1991) Ca2+ channel activation and membrane depolarization mediated by Cl− channels in response to noradrenaline in vascular myocytes. Br J Pharmacol 104:1000–1006

35. Pacaud P, Loirand G, Gregoire G, Mironneau C, Mironneau J (1992) Calcium-dependence of the calcium-activated chloride current in smooth muscle cells of rat portal vein. Pflugers Arch 421:125–130

36. Parai K, Tabrizchi R (2002) A comparative study of the effects of Cl− channel blockers on mesenteric vascular conductance in anaesthetized rat. Eur J Pharmacol 448:59–66

37. Peng H, Matchkov V, Iversen A, Aalkjaer C, Nilsson H (2001) Hypothesis for the initiation of vasomotion. Circ Res 88:810–815

38. Piper AS, Large WA (2004) Direct effect of Ca2+/calmodulin on cGMP-activated Ca2+-dependent Cl− channels in rat mesenteric artery myocytes. J Physiol 559:449–457

39. Piper AS, Large WA (2004) Single cGMP-activated Ca2+-dependent Cl− channels in rat mesenteric artery smooth muscle cells. J Physiol 555:397–408

40. Pusch M (2004) Ca2+-activated chloride channels go molecular. J Gen Physiol 123:323–325

41. Remillard CV, Lupien MA, Crepeau V, Leblanc N (2000) Role of Ca2+− and swelling-activated Cl channels in alpha1-adrenoceptor-mediated tone in pressurized rabbit mesenteric arterioles. Cardiovasc Res 46:557–568

42. Rosenthal R, Bakall B, Kinnick T, Peachey N, Wimmers S, Wadelius C, Marmorstein A, Strauss O (2006) Expression of bestrophin-1, the product of the VMD2 gene, modulates voltage-dependent Ca2+ channels in retinal pigment epithelial cells. FASEB J 20:178–180

43. Schroeder BC, Cheng T, Jan YN, Jan LY (2008) Expression cloning of TMEM16A as a calcium-activated chloride channel subunit. Cell 134:1019–1029

44. Thomas-Gatewood C, Neeb ZP, Bulley S, Adebiyi A, Bannister JP, Lee MD, Jaggar JH (2011) TMEM16A channels generate Ca(2)+-activated Cl currents in cerebral artery smooth muscle cells. Am J Physiol 301:H1819–H1827

45. Van Renterghem C, Lazdunski M (1993) Endothelin and vasopressin activate low conductance chloride channels in aortic smooth muscle cells. Pflugers Arch 425:156–163

46. Wang M, Yang H, Zheng LY, Zhang Z, Tang YB, Wang GL, Du YH, Lv XF, Liu J, Zhou GJ, Guan YY (2012) Downregulation of TMEM16A calcium-activated chloride channel contributes to cerebrovascular remodeling during hypertension through promoting basilar smooth muscle cell proliferation. Circulation 125:697–707

47. Yang YD, Cho H, Koo JY, Tak MH, Cho Y, Shim WS, Park SP, Lee J, Lee B, Kim BM, Raouf R, Shin YK, Oh U (2008) TMEM16A confers receptor-activated calcium-dependent chloride conductance. Nature 455:1210–1215

48. Yu K, Xiao Q, Cui G, Lee A, Hartzell HC (2008) The best disease-linked Cl− channel hBest1 regulates Ca V 1 (L-type) Ca2+ channels via src-homology-binding domains. J Neurosci 28:5660–5670