Angiogenic Functions of Voltage-gated Na\(^+\) Channels in Human Endothelial Cells

**MODULATION OF VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF) SIGNALING**

Petros Andrikopoulos, Scott P. Fraser, Lisa Patterson, Zahida Ahmad, Hakan Burcu, Diego Ottaviani, James K. J. Diss, Carol Box, Suzanne A. Eccles, and Mustafa B. A. Djamgoz

From the Division of Cell and Molecular Biology, Neuroscience Solutions to Cancer Research Group, Sir Alexander Fleming Building, Imperial College London, South Kensington Campus, London SW7 2AZ, United Kingdom and the Cancer Research UK Cancer Therapeutics Unit, Institute of Cancer Research, McElwain Laboratories, Cotswold Road, Belmont, Sutton, Surrey SM2 5NG, United Kingdom

Voltage-gated sodium channel (VGSC) activity has previously been reported in endothelial cells (ECs). However, the exact isoforms of VGSCs present, their mode(s) of action, and potential role(s) in angiogenesis have not been investigated. The main aims of this study were to determine the role of VGSC activity in angiogenic functions and to elucidate the potentially associated signaling mechanisms using human umbilical vein endothelial cells (HUVECs) as a model system. Real-time PCR showed that the primary functional VGSC α- and β-subunit isoforms in HUVECs were Nav1.5, Nav1.7, VGSCβ1, and VGSCβ3. Western blots verified that VGSCα proteins were expressed in HUVECs, and immunohistochemistry revealed VGSCα expression in mouse aortic ECs in vivo. Electrophysiological recordings showed that the channels were functional and suppressed by tetrodotoxin (TTX). VGSC activity modulated the following angiogenic properties of HUVECs: VEGF-induced proliferation or chemotaxis, tubular differentiation, and substrate adhesion. Interestingly, different aspects of angiogenesis were controlled by the different VGSC isoforms based on TTX sensitivity and effects of siRNA-mediated gene silencing. Additionally, we show for the first time that TTX-resistant (TTX-R) VGSCs (Nav1.5) potentiate VEGF-induced ERK1/2 activation through the PKCα-B-RAF signaling axis. We postulate that this potentiation occurs through modulation of VEGF-induced HUVEC depolarization and [Ca\(^{2+}\)]\(_{i}\). We conclude that VGSCs regulate multiple angiogenic functions and VEGF signaling in HUVECs. Our results imply that targeting VGSC expression/activity could be a novel strategy for controlling angiogenesis.

Angiogenesis (the development of new blood vessels) is a process of fundamental biological importance, being essential for several normal functions, including embryonic development and tissue modeling and repair (1). Importantly, angiogenesis also manifests itself pathophysiologically, as in tumor progression and atherosclerosis (1, 2). Therapeutic angiogenesis may provide an alternative strategy for salvaging the ischemic myocardium (3), and several proangiogenic factors are in clinical trials with mixed results (4). Consequently, there is a need to further elucidate the complex molecular mechanisms controlling angiogenic activities of endothelial cells (ECs).

The vascular endothelial growth factor (VEGF) is essential for EC functioning under normal and pathophysiological conditions (5). Binding of VEGF to its major receptor, VEGFR2 (Flk1/KDR), activates at least three parallel intracellular signaling cascades involving phospholipase Cγ1 (PLCγ1), Src kinase, and phosphoinositide 3-kinase (PI3K) (5–7). The final result is mobilization of downstream effectors, such as protein kinase C (PKC), endothelial nitric-oxide synthase, mitogen-activated protein kinases (MAPKs), and focal adhesion kinase (5). Additionally, VEGF-activated ECs exhibit a transient increase in intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]\(_{i}\)) (8). Currently, more than 20 agents targeting VEGF or its receptors are in clinical trials for anti-cancer therapy (9), and VEGF is being evaluated for the treatment of myocardial ischemia (4).

Voltage-gated sodium channels (VGSCs) are plasma membrane proteins that allow influx of Na\(^+\) upon membrane depolarization. VGSCs comprise an α subunit (VGSCα), associated with one or more auxiliary β subunits (VGSCβs) (10). In mammals, nine VGSCα isoforms have been identified: Nav1.1–
Nav1.9. Based on their sensitivity to the selective VGSC blocker tetrodotoxin (TTX), the isoforms are defined as TTX-resistant (TTX-R; Nav1.5, Nav1.8, and Nav1.9; IC_{50} in the μmol/liter range) and TTX-sensitive (TTX-S; Nav1.1–Nav1.4, Nav1.6, and Nav1.7; IC_{50} in the nmol/liter range). VGSC expression is not restricted to neurons and cardiac muscle cells; a number of “non-excitable” cells, including ECs, also express functional VGSCs (11–14).

We and others previously demonstrated up-regulation of functional VGSC expression in metastatic tumor cells, and VGSC activity was found to enhance cellular invasiveness in a variety of human cancers, including prostate (15, 16), breast (17), and colon (18). Based on the parallels between the processes involved in angiogenesis and tumor cell invasion (19) and the similarities between endothelial and neuronal guidance (20), we hypothesized that VGSC activity may be involved in the angiogenic properties of ECs. VGSC expression has been reported in human umbilical vein endothelial cells (HUVECs) (11, 14). However, the subtype(s) of channel present has not been determined, and the status of β-subunits, which can significantly influence VGSC function and act independently as cell adhesion molecules (21), is not known. Finally, although it has been speculated that ion channel activity may be involved in angiogenesis (22), the specific functional roles of the VGSCs expressed in ECs (and non-excitable cells generally) and the associated molecular signaling mechanism(s) are unclear.

Here, we show, for the first time, that functional VGSCs expressed in HUVECs exert significant control upon the cells’ angiogenic activities and provide insights into underlying mechanisms. Molecular expression analyses and electrophysiology revealed consistently that the main functional VGSC isoforms in HUVECs are Nav1.5 (TTX-R) and Nav1.7 (TTX-S). VGSC activity increased VEGF-induced proliferation, chemotaxis, and tubular differentiation and decreased adhesion to substrate; TTX-R and TTX-S VGSC activities controlled different aspects of the angiogenic cascade. Furthermore, we report that TTX-R VGSC activity modulates the membrane potential of HUVECs in response to VEGF and subsequent Ca^{2+} signaling events, namely PKCα and ERK1/2 activation.

**EXPERIMENTAL PROCEDURES**

**Materials—**U73122, BAPTA-AM, EGTA-AM, GF109203X, L-NAME, PP2, PD98059, SKF96059, Nifedipine, and LY294002 were purchased from Calbiochem. DCB, VEGF-A, phorbol 12-myristate 13-acetate (PMA) and ionomycin were purchased from Sigma. TTX was purchased from Tocris. The suppliers of all other reagents are indicated throughout. HUVECs were from pooled donors (TCS Cellworks, Buckingham, UK) and were cultured according to the supplier’s instructions.

**Cell Culture and Protein Extraction—**HUVECs were maintained in large vessel EC growth medium with the addition of large vessel endothelial growth supplements (TCS Cellworks) and grown in a humidified incubator at 37 °C and 5% CO_{2} in air. For the VEGF stimulation assays, cells were seeded in 35-mm dishes at a density of \( \sim 10^5 \) cells/dish in complete HUVEC medium. The next day, the medium was aspirated, and the cells were washed twice with PBS and then serum-starved for 1 h in a serum-free physiological buffer (S/F), containing 144 mM NaCl, 5.4 mM KCl, 2.5 mM CaCl_{2}, 1 mM MgCl_{2}, 5.6 mM d-glucose, and 5 mM Tris-HCl, pH 7.4, at 37 °C. TTX was added 10 min before the beginning of the study. Cells were activated by the addition of 50 ng/ml VEGF-A (Sigma) and maintained for the indicated times at 37 °C, and the process was terminated by washing the cells once with ice-cold PBS, placing them on ice, and immediately applying 100 μl of cold lysis buffer containing 50 mM Tris-HCl, pH 7.4, 150 mM NaCl, 1 mM EDTA, 1% (v/v) Triton X-100, 0.5 mM DTT, 1 mM PMSF, 1% (v/v) protease inhibitor mixture (Sigma), 1 mM NaF, 5 mM bpVphen (Calbiochem), 5 μM fenvalerate (Calbiochem), 1 mM Na_{2}VO_{4}, and 1% (v/v) phosphatase inhibitor mixtures I and II (Sigma). The cell homogenate was incubated for 10 min on ice and then centrifuged at 5,000 \( \times \) g for 10 min at 4°C. The supernatant was aliquoted and stored at \(-80\) °C until further use. Protein concentrations were determined using the bicinchoninic acid assay (BCA; Sigma), with bovine serum albumin (BSA; Sigma) as the protein standard. The protein concentration of the HUVEC samples was calculated from the linear region of the standard curve, freshly prepared for each experiment. In the present study, HUVECs were used between passages 3 and 9.

**Reverse Transcription—**“TaqMan” Real-time PCR (RT-PCR)—Total RNA was extracted from HUVECs using Stratagene Miniprep kits in general (15) or TRizol™ (Invitrogen) in siRNA experiments, according to the manufacturers’ instructions. The quality of the RNA preparation was assessed by measuring the ratio of the absorbencies at 260 and 280 nm and by agarose electrophoresis. In all of the experiments, the RNAs used had absorbance ratios in the range 1.8–2.0. The purified RNA was stored at \(-20\) °C until required. cDNA was synthesized from 1 μg of the purified RNA as described before (15). RT-PCR was performed on cDNAs using the DNA Engine Opticon system (MJ Research). PCRs were carried out in a 20-μl final volume. The reaction mixture contained 1 μl of cDNA, a 0.5 μM concentration of each specific primer, and 1× SYBR Green PCR mix (Qiagen). Amplification started with an initial denaturation step at 95 °C for 15 min, with subsequent three-step cycling of 95 °C for 30 s, 59 °C for 30 s, and 72 °C, followed by reading the plate. The program was repeated for 49 more cycles. Finally, a melting curve step was performed from 65 to 95 °C in order to verify product composition. Additionally, the PCR products were separated on a 1% agarose gel by electrophoresis in order to confirm their sizes. Each PCR was carried out in triplicate for the target gene and the normalizing gene. Additionally, blank reactions without added cDNA were also performed to control for any contamination or false amplification due to primer dimerization. The PCR primers used to determine the relative expression of all VGSCα and VGSCβ isoforms are summarized in supplemental Table 1. The efficiencies of the primers were tested as described (15) and found to be similar (not shown). In the case of the VGSCα isoforms, the primers were designed to amplify products spanning conserved introns between D1:S2 and D1:S5/S6, thus also controlling for any genomic DNA contamination (15). The relative gene expression data were analyzed by the 2^{-ΔΔCt} method (23).

**Western Blots—**Cell lysates (10–15 μg of protein) were subjected to SDS-PAGE using the NuPAGE electrophoresis system (Invitrogen) under reducing conditions as described (24). Indi-
vidual protein bands were electrotransferred to an activated PVDF membrane with 0.2-μm pores (Invitrogen) over 2 h at 30 V constant voltage at 4 °C in NuPAGE transfer buffer (Invitrogen). The membrane was then washed with TBST (50 mM Tris-HCl pH 8, 150 mM NaCl, 0.1% (v/v) Tween 20), blocked for 1 h with 5% nonfat dried milk (Marvel) in TBST, and then probed with the appropriate primary antibody in TBST containing 5% (w/v) nonfat dried milk and 0.5 mg/ml BSA at 4 °C overnight. The following day, the membrane was washed with TBST and probed with the appropriate secondary antibody for 1 h at room temperature. After a final wash step, the protein bands were visualized with an ECLplus chemiluminescence detection kit (Amersham Biosciences). The following antibodies were used: rabbit pan-VGSC from Upstate, rabbit anti-phospho-p44/p42 MAPK (Thr-202/Tyr-204) from Cell Signaling, rabbit p44/p42 (total ERK) from Cell Signaling, rabbit anti-phospho-PLCγ1 (Tyr-783) from Cell Signaling, mouse anti-PLCγ1 from Santa Cruz Biotechnology, Inc. (Santa Cruz, CA), mouse anti-NCX1 from Swant, rabbit anti-phospho-PKD/PKCα (Ser-744/Ser-748) from Cell Signaling, rabbit anti-PKD/PKCα from Cell Signaling, mouse anti-GAPDH from Abcam Laboratories, and peroxidase-conjugated secondary antibody (Cell Signaling).

**Immunoprecipitation**—Protein A-agarose beads (Roche Applied Science) were washed twice in ice-cold PBS and then incubated with 1 μg of anti-pan-VGSC or anti-NCX1 antibodies for 1 h at 4 °C. The beads were then washed twice in ice-cold PBS and added to the corresponding cell lysates. Beads with no conjugated antibody were used as a negative control. Following overnight incubation at 4 °C, the beads were washed twice with lysis buffer and once with PBS and solubilized in sample buffer at 95 °C for 5 min. Proteins were visualized as described above.

**Electrophysiology and Pharmacology**—Details of the patch pipettes, solutions and the whole-cell voltage clamp/current-recording protocols were as described previously (15, 17). In brief, patch pipettes (tip resistances, 5–10 megaohms) were filled with a solution designed to block the outward K+ currents as follows: 5 mM NaCl, 145 mM CsCl, 2 mM MgCl2, 1 mM CaCl2, 10 mM HEPES, and 11 mM EGTA, adjusted to pH 7.4 with 1 M CsOH. Cells were bathed in a physiological saline solution containing 144 mM NaCl, 5.4 mM KCl, 1 mM MgCl2, 2.5 mM CaCl2, 5 mM HEPES, and 5.6 mM glucose (pH 7.3). Whole-cell membrane currents were recorded from cells that appeared “isolated” in culture, using an Axopatch 200B amplifier (Axon Instruments). Analog signals were filtered at 10 kHz using a low pass Bessel filter, and series resistance errors were compensated by >80%. Electrophysiological signals were sampled at 50 kHz and digitized using a Digidata 1200 interface. Data acquisition and analysis of whole-cell currents were performed using pClamp software (Axon Instruments). Currents were generated by applying 5-mV steps, from −70 to +70 mV, from a holding potential of −100 mV, with an interpulse interval of 2 s. Experiments on HUVECs were performed on at least three separate dishes that had been cultured for 1–3 days. TTX was applied in bath solution in a range of concentrations up to 10 μM. Data were analyzed as means ± S.E. (n ≥ 4).

**Transwell Migration Assay**—The migration assay was done as described previously (25). Briefly, 1–1.5 × 106 HUVECs (~70% confluent) in a T75 flask were washed with PBS and then incubated for 1 h in MCDB-131 medium containing 0.3% (v/v) FCS (Serotex) and 0.5 mg/ml hydrocortisone (Sigma) in a humidified incubator at 37 °C in 5% CO2 air. After 1 h, the cells were labeled with 1 μM CellTracker green 5-chloromethylfluorescein diacetate (Molecular Probes) and incubated for a further 1 h at 37 °C in 5% CO2 air. The cells were then washed with PBS, trypsinized, and placed into the upper chamber of a 3-μm pore Fluoroblok™ insert (BD Biosciences) containing 350 μl of serum-free medium with or without TTX at different concentrations (up to 10 μM). Approximately 3 × 104 cells were plated onto each filter. After adding 800 μl of medium containing 50 ng/ml VEGF-A (Sigma), the assay plates were incubated at 37 °C in 5% CO2 for 16 h. Basal migration of HUVECs due to the presence of 0.3% (v/v) FCS in the migration medium was assessed by seeding 3 × 104 HUVECs in the upper chamber without adding the chemoattractant (VEGF-A) in the lower chamber. The numbers of migrating cells under these conditions were subtracted from the number of the migrating cells in the presence of VEGF-A to assess directed chemotaxis. Images of the migrated cells in the lower chamber were obtained with an inverted fluorescent microscope (Olympus LX70, Middlesex, UK) and a digital camera (CoolSNAP-Pro color, Media Cybernetics) under a ×10 magnification. Typically, images were acquired from five fields of view. The numbers of migrated cells were counted using Image Pro-Plus 5.0 software (Media Cybernetics). Data were expressed as percentage migration relative to untreated (control) cells.

**Tubulogenesis Assay**—The assay was carried out essentially as described previously (24, 25). Briefly, cells were plated at a density of 3 × 104 cells/well in 24-well plates precoated with 300 μl of Matrigel (BD Biosciences) in complete HUVEC medium, with or without TTX. Cells were incubated for periods of 4 h before images were obtained and quantified for tube length using Image Pro-Plus 5.0 software.

**Single-cell Adhesion Assay**—A single-cell adhesion measurement apparatus was used (26). Suction was applied onto individual cells via a glass micropipette (tip sizes, 19–22 μm outer diameter). The detachment negative pressure was recorded online using a digital manometer and measured in kilopascals. Adhesion was measured 24 h after treating the cells with TTX (20 nM to 10 μM). For each concentration, at least 50 cells were measured from each of a minimum of five dishes, each assayed within 20 min.

**Proliferation Assay**—HUVECs were seeded into 96-well plates (Nunc) at a density of 3 × 103 cells/well in complete EC medium. After 24 h, the medium was aspirated, and 100 μl of MCDB-131 medium containing 0.3% FCS and 1 μg/ml hydrocortisone was added. Where appropriate, the medium contained 50 ng/ml VEGF and different concentrations of TTX. Each condition was tested in triplicate. After incubation for 72 h at 37 °C in a humidified incubator at 37 °C and 5% CO2 in air, the relative number of cells in each well was determined by the alkaline phosphatase assay. Briefly, the medium was removed, and 100 μl of 3 mg/ml 4-nitrophenyl phosphate (Sigma) in 0.1 M sodium acetate, 0.1% (v/v) Triton X-100 was added, and the cells were further incubated at 37 °C for 2 h. The reaction was stopped by adding 50 μl of 1 M NaOH, and absor-
VGSCs Regulate Angiogenesis and VEGF Signaling in Human ECs

Gene Silencing—siRNA was used to knock down the expression of the two predominant VGSCα isoforms detected in HUVECs, Nav1.5 and Nav1.7. The siRNA duplexes (siGENOME SMARTpools) used (Dharmacon) had the following accession numbers: NM_000335, NM_198056 (Nav1.5), and NM_0002977 (Nav1.7). Lamin A/C (accession number NM_005572) was used to determine transfection efficiency; a non-targeting siRNA pool, also from Dharmacon, was the control. Transfections were carried out according to the manufacturer’s instructions, essentially as detailed previously (24) with minor modifications. Briefly, HUVECs were plated in T25 cell culture flasks and allowed to settle for 24 h in complete medium. The following day, subconfluent cultures (~40–50%, 2 × 10⁵ cells) were transfected at 37 °C with siRNA using Oligofectamine (Invitrogen) according to the manufacturer’s instructions. The final concentration of siRNA was 100 nm in Opti-MEM (Invitrogen). The transfection was for 4 h at 37 °C and was terminated by the addition of 2 volumes of endothelial complete medium (TCS Cellworks). Transfected HUVECs were maintained for 72 h prior to downstream applications. Typically, one flask from each experimental condition was used for RNA extraction for RT-PCR, protein extraction for Western blots, and Transwell migration assays, as described above. Control experiments, in parallel, included the following: 1) transfection with non-targeting pooled siRNA; 2) transfection with Oligofectamine alone; 3) transfection with lamin A/C siRNA duplex, serving as a positive control of transfection efficiency; and 4) untreated cells.

Immunohistochemistry—To investigate VGSC expression in ECs in vivo (mouse aorta), we used a commercially available pan-VGSC (Upstate) antibody. Male NCr nude mice (25 g, n = 7) were humanely killed according to Home Office guidelines. Their aortas were excised, washed in PBS, and immediately frozen in liquid nitrogen. The aortas were sectioned at 4-μm thickness using a cryostat (Leica), and sections were collected onto polylysine-coated slides (VWR). The staining procedure was dehydrated using 10-min washes in 50, 70, 90, 95, and 100% (v/v) ethanol, washed 2 × 10 min in inhibisol (BDH), and mounted under a coverslip using DPX mountant (BDH). The sections were visualized with a Zeiss Axioskop microscope.

Immunocytochemistry—For immunofluorescence studies, HUVECs were plated on glass coverslips and subsequently fixed with 4% paraformaldehyde in 0.1 M PBS for 10 min. Steps were as described previously (24, 27). The pan-VGSC antibody was visualized using Alexa Fluor® 488-conjugated goat anti-rabbit IgG (1:500; Molecular Probes). For dual labeling, following staining for VGSC protein (using the pan-VGSC antibody), some coverslips were incubated with mouse anti-NCX1 (1:50; Swant) for 12 h, followed by Alexa Fluor® 568-conjugated donkey anti-mouse preabsorbed in mouse (1:500; Molecular Probes) for 3 h. Finally, the sections were washed in PBS three times for 10 min each and mounted under coverslips using VectaMount for Fluorescence (Vector Laboratories) and observed using a scanning confocal microscope model SP1 (Leica), using the appropriate lasers and filter sets. In order to ensure that no cross-reactivity occurred, double or single labeling was undertaken with the omission of either one or both primary antibodies.

B-Raf Activity Assay—HUVECs in 10-cm dishes (~1 × 10⁶ cells) were serum-starved for 1 h in S/F medium and then stimulated with 50 ng/ml VEGF for 10 min in the presence of various concentrations of TTX as described above. The cells were lysed in 1 ml of ice-cold lysis buffer, incubated for 10 min on ice, centrifuged for 10 min at 5,000 × g, and then assayed for B-Raf activity using a B-Raf kinase cascade kit (Upstate) according to the manufacturer’s instructions. Briefly, 5 μl of anti-B-Raf kinase cascade validated rabbit antibody (Upstate) was complexed with 20 μl of Protein A/G PLUS-agarose beads (Santa Cruz Biotechnology, Inc.) per sample for 1 h at 4 °C. The beads were then washed three times with ice-cold PBS, resuspended in 50 μl of lysis buffer, and applied to 0.95 ml of the assay sample, containing ~1 mg of total protein. As an additional control, 20 μl of Protein A/G PLUS-agarose beads with no added antibody were applied to 0.95 ml of VEGF-stimulated HUVEC cell lysate and were used as the blank. The cell lysate was incubated overnight at 4 °C with the anti-B-Raf Ab-complexed agarose beads on a rotating device. The following day, the agarose beads were pelleted in a microcentrifuge and washed three times with ice-cold lysis buffer and once with assay buffer containing 20 mM MOPS, pH 7.2, 25 mM β-glycerol phosphate, 5 mM EGTA, 1 mM sodium orthovanadate, and 1 mM DTT (Upstate). The B-Raf immunoprecipitates were resuspended in 20 μl of assay buffer supplemented with 2 μg of inactive MEK-1 (Upstate) and 1 μg of inactive MAPK-2/Erk-2 (Upstate). The reaction was initiated by the addition of a 10-μl ATP mixture containing 75 mM MgCl₂ and 500 μM ATP (Upstate) in assay buffer and proceeded for 30 min at 30 °C. A blank sample containing no beads and a positive control containing 0.1 μg of constitutively active B-Raf (Δ1—415, Upstate) were also assayed. The reaction was terminated by removing 6 μl of the supernatant and placing it on ice. 4 μl of the activated MAPK-2/Erk-2 was applied to 30 μl of assay buffer containing 50 μg of myelin basic protein (Upstate), 150 μM ATP, and 1 μCi of [γ-³²P]ATP (specific activity 3000 Ci/mmol; PerkinElmer Life Sciences). The reaction proceeded for 15 min at 30 °C and was terminated by spotting 25 μl of the reaction mixture on a plate reader (Molecular Devices).
VGSCs Regulate Angiogenesis and VEGF Signaling in Human ECs

P81 phosphocellulose filter. The filters were washed three times for 10 min in 75 mM H₃PO₄, and the myelin basic protein-associated ³²P radioactivity bound to the filters was quantified by scintillation counting, using Optima Gold™ (PerkinElmer Life Sciences) as the scintillant.

PKCa Translocation Assay—PKCa translocation to the plasma membrane was determined as described previously (28) with minor modifications. Briefly, HUVECs in 10-cm dishes (~1 × 10⁶ cells) were serum-starved for 1 h in S/F medium and then stimulated with 50 ng/ml VEGF in the presence of various concentrations of TTX for 10 min. The cells were suspended in 1 ml of ice-cold lysis buffer without Triton X-100, homogenized by passing 20 times through a 21-gauge needle, sonicated three times for 20 s with 1-min intervals on ice, and finally centrifuged for 10 min at 5,000 × g. The supernatant was ultracentrifuged for 1 h at 100,000 × g on a Ti-32 rotor (Beckman). The supernatant was collected as the cytosolic fraction, and the membrane fraction was resuspended in sample buffer and heated for 10 min at 95 °C. PKCa translocation to the membrane fraction was then determined by Western blot.

[Ca²⁺], Measurement—Measurements of [Ca²⁺], were carried out essentially as described previously (29). Briefly, HUVECs were seeded at a density of 1 × 10⁴ cells/well in a sterile flat clear-bottomed black-walled 96-well microtiter plate (Corning Glass). Cells were allowed to attach to the plate and recover for 24 h in a humidified incubator (5% CO₂ in air, 37 °C). The following day, the medium was removed; cells were washed twice with PBS and suspended in the Ca²⁺-free complete medium, with 1 ml of Hanks’ balanced salt solution for 400 s at 37 °C. The [Ca²⁺]i was measured using the SYBR Green method (see “Experimental Procedures”) with minor modifications. Briefly, the cells were challenged with 50 ng/ml VEGF in the presence of appropriate concentrations of inhibitors or vehicle and 100 nM DiBaC₄(3) was added, and the cells were incubated for a further 15 min at 37 °C. The assay plate was then transferred into the assay chamber of a FLIPR plate reader (Molecular Devices), and HUVECs were challenged with 50 ng/ml VEGF in S/F medium for 400 s at 37 °C. The changes in VN, were monitored immediately after the addition of stimulant, as a measure of changes in fluorescence intensity at 37 °C on a FLIPR plate reader (Molecular Devices) with excitation of 485 nm and emission wavelength of 525 nm. Data points were acquired every 2 s. Typically, immediately before the assay, an end point fluorescent reading with excitation and emission wavelengths of 485 nm and 525 nm, respectively, was done, in order to ensure uniform dye loading of all of the sample wells. Background fluorescence was measured for 20 s prior to the addition of stimulant, and results are presented as a ratio of sample fluorescence at any given time point divided by background fluorescence, as described for the [Ca²⁺], experiments.

Data Analysis—The data were expressed as means ± S.E. Where applicable, statistical significance was determined by Student’s paired, one-tailed t test. Values of p < 0.05 were deemed statistically significant unless otherwise stated.

RESULTS

VGSCα and VGSCβ Expression in HUVECs—RT-PCR using the SYBR Green method (see “Experimental Procedures”) showed that the major VGSCα isoforms in HUVECs were Nav1.5, Nav1.6, and Nav1.7, representing 56, 38, and 6% of total VGSCα mRNA, respectively (Fig. 1, A and B). RT-PCR also revealed that the VGSCα subtypes Nav1.2, Nav1.4, Nav1.8, Nav1.9, and NaX were also present, but these constituted less than 0.02% of the total VGSCα mRNA. Nav1.1 and Nav1.3 were not detected by this method. Resolving the products of the PCRs by agarose electrophoresis confirmed the specificity of the primers (Fig. 1B). Moreover, Nav1.6 mRNA was present as two bands, consistent with expression of neonatal and mistranscribed/exon-skipped truncated isoforms, neither of which would yield functional channels (15). We therefore concluded that potentially the most significant VGSCα isoforms were Nav1.5 and Nav1.7, comprising ~91 and 9% of the total VGSCα mRNAs in HUVECs, respectively (Fig. 1A).

For the β subunits, VGSCβ1 was the predominant isoform, representing 89% of total mRNA. VGSCβ3 mRNA constituted ~10% of the total, whereas VGSCβ4 mRNA was <1% and VGSCβ2 was undetectable (Fig. 1, A and C). A pan-VGSCα antibody revealed a protein of ~250 kDa in HUVECs, and the overall level was comparable with that in MDA-MB-231 breast cancer cells (Fig. 1D). Adult mouse brain and kidney were used as positive and negative controls, respectively. The expression of ion channels in ECs in vitro is known to vary depending on the isolation method and the culture conditions (22). In order to confirm the
physiological relevance of our in vitro data, we stained sections of mouse aorta using a pan-VGSC antibody and confirmed the presence of VGSCs in vivo (Fig. 1E).

**VGSCs Are Active in HUVECs**—Next, we investigated whether the VGSC protein detected is functional. Whole-cell patch clamp recordings showed HUVECs to have a resting potential of $-41.1 \pm 1.3$ mV ($n = 4$) and a whole-cell capacitance of $44.9 \pm 3.2$ picofarads ($n = 43$). About 40% (18 of 45) of HUVECs tested expressed depolarization-activated inward currents (Fig. 2, A and B). These currents activated at $-100$ mV to $-10$ mV with an interpulse interval of 2 s. Alternate traces only are shown for clarity. B, a typical current-voltage relationship for the inward currents recorded as in A. C, TTX dose-response curve. Data points denote means $\pm$ S.E. (error bars) ($n \geq 4$). Cells were pulsed from a holding potential of $-100$ mV to $-10$ mV for 30 ms with a repeat interval of 10 s. The effect of TTX was recorded on the fifth pulse. The intracellular pipette solution contained Cs$^+$ to block outward (K$^+$) currents in all recordings shown.

**TTX Inhibits HUVEC Angiogenic Activities**—HUVEC tubular differentiation on Matrigel$^{TM}$, a surrogate assay used to model angiogenesis in vitro (25), was significantly inhibited by exposure to TTX (Fig. 3, A–C). TTX concentrations up to 200 nmol/liter had no effect, whereas increasing the concentration to 1 $\mu$mol/liter reduced tubule length to 64 $\pm$ 9% of controls,
with no further effect of TTX up to 10 μmol/liter (Fig. 3C). We concluded that tubulogenesis was controlled mainly by TTX-R VGSC, presumably Nav1.5, activity. EC migration toward proangiogenic cytokines constitutes a crucial part of the angiogenesis cascade (19, 31). Furthermore, VGSC activity is known to promote migration of cancer cells (17). In Transwell assays, TTX reduced HUVEC chemotaxis toward VEGF in a dose-dependent manner (Fig. 3, D–F). A maximum of 50 ± 5% inhibition was seen at 200 nmol/liter; increasing the TTX concentration to 10 μmol/liter had no further effect. These data implied control mainly by a TTX-S VGSC, presumably Nav1.7. As shown previously for cancer cells (26), TTX increased HUVEC adhesion in a dose-dependent manner. There was little effect on HUVEC adhesion at TTX concentrations up to 200 nmol/liter; the effect peaked at 1 μmol/liter with a 112 ± 1.8% increase, and 10 μmol/liter produced no further significant change (Fig. 3F). These data were consistent with HUVEC adhesion also being controlled by TTX-R VGSC activity. Finally, we investigated the effect of TTX on VEGF-induced proliferation. VEGF increased the number of viable HUVECs by 1.87 ± 0.18-fold over 72 h, in agreement with previous work (32) (Fig. 3G). Nanomolar concentrations of TTX had no apparent effect; increasing the concentration of TTX to 10 μmol/liter significantly reduced the number of viable cells to 1.25 ± 0.01-fold of unstimulated controls, and 20 μmol/liter TTX reduced their number further (0.86 ± 0.12-fold). The specific MEK inhibitor PD98059 also suppressed VEGF-induced HUVEC proliferation (0.59 ± 0.13-fold), confirming that the underlying signaling was via ERK1/2 (33).

siRNA Knockdown of Nav1.7 but Not Nav1.5 Reduces HUVEC Chemotaxis toward VEGF—Pooled siRNA duplexes targeting Nav1.7 or Nav1.5 gave specific down-regulation of VGSC subtypes 72 h post-transfection. Nav1.7 mRNA levels were reduced to 0.42 ± 0.14-fold, and Nav1.5 mRNA levels were reduced to 0.22 ± 0.13 fold, compared with control siRNA. In both cases, the expression level of the nontargeted alternative isoform was essentially unaffected, and control siRNA transfections had no effect on expression (Fig. 4, A and B). Specific knockdown was also achieved at the protein level with no significant reduction in mock-transfected or control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C). Nav1.7 down-regulation resulted in a 42 ± 7.6% reduction in migration toward VEGF compared with control siRNA-treated HUVECs (Fig. 4C).
These results also were consistent with the pharmacology (Fig. 3F).

**VGSC Activity Is Required for ERK1/2 Activation by VEGF—**
VGSC activity potentiated HUVEC tubulogenesis (Fig. 3C) and VEGF-stimulated proliferation (Fig. 3G). Because both of these functions depend on ERK1/2 activation (32–34), we studied the effects of TTX on ERK1/2 phosphorylation. Stimulation of HUVECs with VEGF resulted in a marked increase in the levels of phospho-ERK1/2Thr-202/Tyr-204. Preincubation with nanomolar concentrations of TTX had no effect, whereas micromolar concentrations of TTX markedly reduced VEGF-induced ERK1/2 phosphorylation (Fig. 5, A and B). In contrast, TTX had no effect on the levels of phospho-PLCγ (Fig. 5B), which can be used as an indication of VEGFR-2 activity (6) and as an internal control to show that cells were similarly stimulated and that low [Na+]o does not alter VEGFR2 activity (6, 31). The pharmacological data were complemented by an RNAi approach. By employing the same siRNA duplexes as in Fig. 4, we targeted Nav1.5 and Nav1.7 expression in HUVECs. Knockdown of Nav1.7 had no obvious effect on ERK1/2 phosphorylation in comparison with the control. On the other hand, in HUVECs treated with Nav1.5 siRNA, phospho-ERK1/2 levels in response to VEGF were attenuated (Fig. 5E).

**Possible Role of PKC as the Link between VGSC Activity and ERK1/2 Phosphorylation—**
Next, we investigated the relationship of VGSC to the established VEGFR2-ERK1/2 signaling pathway, which is reportedly via Src-PLCγ-PKC-Raf and independent of PI3K (6, 7, 28, 35). We showed that VGSC influences VEGF-induced ERK1/2 activation independently of PI3K and also NOS (Fig. 6, A and B). It was previously reported (37) that VEGFR-ERK1/2 signaling requires intracellular Ca2+; indeed, BAPTA-AM abolished ERK1/2 phosphorylation, and TTX had no further effect (Fig. 6C). Additionally, inhibition of cation entry with SKF-96365 completely suppressed the activation of ERK1/2 by VEGF, highlighting the importance of extracellular cations in this process (Fig. 6C). Based on these data, we hypothesized that the Ca2+-sensitive candidate linking VGSC activity with the VEGF-induced ERK1/2 activation could be PKC.
VGSC Activity Is Required for VEGF Activation of B-Raf and PKD/PKC via PKCa—We used TTX to investigate the role of VGSC activity in VEGF-induced B-Raf activation, a process crucial for ERK1/2 phosphorylation and dependent on PKC activation in ECs (35, 36, 38). VEGF stimulation of HUVECs resulted in a 3–4-fold increase in B-Raf activity compared with controls (2,634 ± 581 versus 767 ± 362 cpm/mg; Fig. 7A). Micromolar TTX reduced the VEGF-induced B-Raf activity to the level of controls (627 ± 166 cpm/mg for 20 μmol/liter TTX), in agreement with our previous pathway activation data (Fig. 5); 100 nmol/liter TTX had no significant effect on B-Raf activity (2,919 ± 436 cpm/mg; Fig. 7A). The PKCa isoform was found to activate PKCα/PKD upstream of ERK1/2 in VEGF-stimulated HUVECs (38). The level of PKDSer-744/748 was monitored as an indication of PKCα activity in intact HUVECs. PKD phosphorylation was readily detected after VEGF stimulation. Pretreatment with 100 nmol/liter TTX had no detectable effects; however, 10 μmol/liter TTX reduced the amount of translocated PKCα, and 20 μmol/liter TTX had a more pronounced effect (Fig. 7C), in agreement with our previous results (Fig. 5B). In addition, the PKC inhibitor GFX109293X (1 μM) failed to suppress EGF-induced ERK1/2 phosphorylation (Fig. 7D), a process independent of VGSC activity (Fig. 5C). Furthermore, TTX (10 μmol/liter) did not diminish the ERK1/2 phosphorylation elicited by the PKC activator phorbol 12-myristate 13-acetate (PMA; Fig. 7E). Thus, these findings support our hypothesis that VGSC activity is essential for activation of PKC by VEGF and subsequent ERK1/2 phosphorylation.

No Detectable Physical Association between VGSC and NCX1—One of the potential mechanisms by which VGSC activity could influence PKCα and downstream VEGF signaling is by altering the transmembrane Na⁺/Ca²⁺ gradient (e.g. by reversing or slowing down the activity of Na⁺/Ca²⁺ exchanger (NCX)). In HUVECs, Na⁺ loading with monensin would lead to Ca²⁺

FIGURE 5. TTX inhibits ERK1/2 activation upon VEGF stimulation of HUVEC. HUVECs were incubated with VEGF in the presence of TTX for the indicated times. A, Western blots of phospho-ERK1/2, total ERK1/2, and GAPDH (n = 4). B, phospho-PLCγ1, total PLCγ1, p-ERK1/2, and total ERK levels (n = 3). C, HUVECs were incubated with EGF in the presence of TTX as indicated, and blots were probed as in A (n = 3). D, HUVECs were stimulated with VEGF in a “low Na⁺” medium; ERK1/2 and PLCγ1 activation were analyzed as before (n = 3). E, representative Western blot of phosphorylated and total ERK1/2 from HUVECs transfected with siRNA (100 nM), serum-starved and challenged with VEGF (50 ng/ml for 10 min). Un, untreated; M, mock-transfected; 1.7, Nav1.7 siRNA; 1.5, Nav1.5 siRNA.
VGSCs Regulate Angiogenesis and VEGF Signaling in Human ECs

entry through reverse-mode NCX (Ca\(^{2+}\) in, Na\(^{+}\) out) and increased NO production by the Ca\(^{2+}\)-sensitive endothelial nitric-oxide synthase (39). Indeed, we found that inhibiting the activity of the NCX resulted in a marked decrease in the VEGF-induced phosphorylation of ERK1/2, and preincubation with TTX consistently resulted in a further decrease (Fig. 6C). The possibility that NCX1, the main NCX isoform present in HUVECs (40), and VGSC were physically associated was investigated by reciprocal immunoprecipitation. Lysates from HUVECs (40), and VGSC were physically associated was investigated. 

TGSC Activity Enhances VEGF-induced Intracellular Ca\(^{2+}\) Transients and Suppresses Membrane Depolarization—Because VEGF-induced ERK1/2 activation in ECs is a Ca\(^{2+}\)-sensitive process (Fig. 6C) (37), we investigated whether VGSC activity would influence the well documented VEGF-induced increase in bulk [Ca\(^{2+}\)]\(_i\) (8). VEGF stimulation of HUVECs, loaded with the Ca\(^{2+}\) indicator Fluo-4NW, resulted in a rapid increase in [Ca\(^{2+}\)]\(_i\). Preincubation of the cells with 100 nmol/liter TTX resulted in minimal effect on the VEGF-induced Ca\(^{2+}\) response. Surprisingly, 20 μmol/liter TTX (the concentration most effective at inhibiting VEGF-induced ERK1/2 activation) augmented the VEGF-induced rise in [Ca\(^{2+}\)]\(_i\), quantified as the area under the curve of the Ca\(^{2+}\) traces (132 ± 2.9% versus 100 ± 3.5%; Fig. 8A). Membrane potential can also modulate changes in [Ca\(^{2+}\)]\(_i\) in various cell types, including ECs (41). We also determined, therefore, whether VEGF would affect the Vm of HUVECs. VEGF transiently hyperpolarized the membrane, followed by a sustained depolarization (Fig. 8B), in agreement with a previous study (8). Preincubation of HUVECs with 100 nmol/liter TTX prior to VEGF application had no effect on the Vm changes. However, 20 μmol/liter TTX increased the duration of the VEGF-induced initial hyperpolarization and completely abolished the later depolarization (Fig. 8B). Additionally, voltage-gated Ca\(^{2+}\) channel (VGCC) activity has been reported in ECs (22), so VGSC-dependent membrane depolarization could lead to Ca\(^{2+}\) influx through VGCC activity. However, preincubation of HUVECs with nifedipine, a potent blocker of VGCCs, had no apparent effect on the VEGF-induced ERK1/2 activation (supplemental Fig. S3). In mast cells, ERK1/2 activation in response to antigen involves intracellular Ca\(^{2+}\) microdomains (42), so in order to investigate the possible contribution of such microdomains to the VEGF-induced ERK1/2 activation, we used differential [Ca\(^{2+}\)]\(_i\) chelation strategies. The “slow” membrane-permeable Ca\(^{2+}\) chelator EGTA-AM, which due to its slow Ca\(^{2+}\)-binding kinetics does not affect local Ca\(^{2+}\) signals (43), showed no obvious inhibition of the VEGF-induced ERK1/2 activation (Fig. 8C) despite altering the kinetics of the Ca\(^{2+}\) response (Fig. 8D). On the other hand, the “fast” Ca\(^{2+}\) chelator BAPTA, which would interfere with Ca\(^{2+}\) microdomains (43), inhibited the VEGF-induced ERK1/2 activation (Fig. 6C). Finally, we investigated whether the application of the Ca\(^{2+}\) ionophore ionomycin rescues ERK1/2 phosphorylation in the presence of TTX (10 μmol/liter). Application of ionomycin (1 μmol/liter) for 11 min resulted in a marked increase of phospho-ERK1/2, and preincubation of HUVECs with TTX had no apparent effect (Fig. 8E). On the other hand, TTX attenuated, as expected, VEGF-induced ERK1/2 phosphorylation (50 ng/ml for 10 min). Conversely, the effect of TTX was alleviated when ionomycin was added 1 min prior to VEGF application (Fig. 8E). Thus, VGSC activity modulates ERK1/2 phosphorylation by influencing transmembrane Ca\(^{2+}\) signals.

FIGURE 6. VEGF activates ERK1/2 through a pathway that involves Src, PLC\(_\gamma\), PKC, and Ca\(^{2+}\). HUVECs were treated with 1 μM Src inhibitor PP2, 1 μM PLC\(_\gamma\) inhibitor, 30 μM PI3K inhibitor LY294002 (A); 1 μM PKC inhibitor GF109203X, 1 mM general NOS inhibitor L-NAME, 30 μM MEK inhibitor PD98059 (B); 10 μM cell-permeable Ca\(^{2+}\) chelator BAPTA-AM, 50 μM inhibitor of non-selective cation channels SKF-96365, or 30 μM NCX inhibitor DCB (C) for 30 min before exposure to 50 ng/ml VEGF. 10 μM TTX was added to the indicated samples for 10 min before stimulation with VEGF for 10 min. VEGF-induced ERK1/2 activation in cell lysates was determined by Western blot as described in the legend to Fig. 5 (n = 3).
membrane Ca\(^{2+}\) fluxes, and the effect of VGSC inhibition on ERK1/2 is rescued if Ca\(^{2+}\) influx is initiated by the ionophore ionomycin.

**DISCUSSION**

Although VGSCs were reported earlier to be expressed in some ECs (11–14), the exact subtype(s) present, their functional significance, and their mode(s) of action have not been fully investigated. Here, using the HUVEC model of ECs, we have elucidated quantitatively, for the first time, the VGSC subtypes expressed, determined their roles in different aspects of angiogenesis in vitro, and provided evidence that short term VGSC activity significantly influences VEGF-stimulated signaling.

Specifically, we conclude the following: 1) TTX-S (Nav1.7) and TTX-R (Nav1.5) VGSCs are expressed in HUVECs, as determined consistently by both PCR and TTX sensitivity in electrophysiological recordings. 2) VGSC proteins are also expressed in HUVECs and mammalian endothelia in vivo. 3) VGSC activity enhances VEGF-stimulated cellular proliferation, chemotaxis, and tubulogenesis but reduces basal adhesion. Both TTX-S and TTX-R VGSCs differentially contribute to these angiogenic processes. 4) VGSC activity potentiates VEGF-induced ERK1/2 activation by attenuating membrane depolarization, altering [Ca\(^{2+}\)]\(_i\) kinetics and PKC\(\alpha\) activity.

**VGSC Expression Profile**—We determined that the major subtypes of VGSCs expressed in HUVECs are Nav1.7 (TTX-S) and Nav1.5 (TTX-R), representing 9 and 91% of the total “functional” VGSC mRNAs, respectively. The VGSC mRNA expression profile is consistent with our observed electrophysiology (TTX sensitivity) as well as a previous report of TTX-R currents in HUVECs (11) and cardiac microvascular ECs (12). Furthermore, in agreement with previous in vitro studies (11, 14), we demonstrated by immunohistochemistry of intact mouse aortic endothelium that VGSC protein is also expressed...
in ECs \textit{in vivo}. We report here a peak VGSC current density of 3 pA/picofarads. This is lower than the values reported for human neuroblastoma (18) or breast cancer cell lines (17) but similar to a metastatic colon cancer cell line (18). Nonetheless, as in the case of the cancer cells, the VGSC activity was sufficient to exert significant control on HUVEC signaling and angiogenesis \textit{in vitro} (Figs. 3 and 5).

\textbf{Role of VGSC in Angiogenic Functional Assays}—The angiogenic cascade can be dissected into a number of elementary cellular activities, including proliferation, chemotaxis, substrate adhesion, and tubular differentiation in response to angiogenic factors (25). Interestingly, there was a difference in concentrations of TTX required to block these complementary aspects of angiogenesis, implying differential control by TTX-S and TTX-R VGSCs. VEGF-induced chemotaxis was inhibited by mmol/liter TTX, consistent with TTX-S (Nav1.7) activity, whereas substrate adhesion, tubulogenesis, and proliferation were modulated by mmol/liter TTX, suggesting involvement of TTX-R (Nav1.5) VGSCs. Indeed, chemotaxis was inhibited by knockdown of Nav1.7 (but not Nav1.5), and TTX had no further effect (Fig. 4). Thus, a “minor” VGSC in terms of mRNA expression (Nav1.7) might still play a major functional role (i.e. VEGF-induced chemotaxis). A similar phenomenon was described in the heart, where TTX-S VGSCs, although minor relative to the main cardiac Nav1.5 expression, nevertheless contributed significantly to control of heart rate (44). On the other hand, tubulogenesis was controlled by the dominant Nav1.5 activity, as in the case of breast cancer cell invasiveness (17).

\textbf{Studies of Intracellular Signaling Pathways}—We investigated the impact of VGSC activity on VEGF-induced ERK1/2 activation because this pathway is implicated in both EC prolif-
VGSCs Regulate Angiogenesis and VEGF Signaling in Human ECs

Gerard A. L. Cohen, Andrea Cozzi, Flavio Gariano, Luigi Rizzo, and Pier Vincenzo Zorio

JOURNAL OF BIOLOGICAL CHEMISTRY

MAY 13, 2011

16858

VOLUME 286 • NUMBER 19 •

SCIENCE

eration (38) and tubular differentiation (34), which we showed to be influenced by TTX-R/Nav1.5 activity. Indeed, micromolar TTX and Nav1.5 RNAi decreased ERK1/2 activation, consistent with a role for Nav1.5 in VEGF-induced ERK1/2 phosphorylation (Fig. 5). The classical PKCα isoform is central to VEGF-induced ERK1/2 activation, EC proliferation (38), migration, and tubular differentiation (45), making it a plausible target of VGSC activity. Indeed, TTX inhibited two PKCα-dependent processes: VEGF-induced PKCα/PKD phosphorylation at Ser-744/748 and B-Raf activity (38). Also, micromolar TTX decreased the translocation of PKCα to cell membranes. On the other hand, a PKC inhibitor failed to suppress EGF-induced ERK1/2 phosphorylation (Fig. 7D), a process not influenced by VGSC activity (Fig. 5C). Moreover, ERK1/2 activation by phorbol 12-myristate 13-acetate, an activator of PKCs, was not inhibited by TTX (Fig. 7E). Taken together, these findings provide evidence that VGSC influences PKC activity.

Studies of [Ca\(^{2+}\)] and \(V_m\)—Because classical PKC isoforms require Ca\(^{2+}\) in order to translocate to the plasma membrane and to become fully activated (46), we investigated the impact of VGSC activity on the intracellular Ca\(^{2+}\) level in HUVECs. 20 μmol/liter TTX significantly enhanced VEGF-induced Ca\(^{2+}\) traces (Fig. 8A). This was unexpected because μmol/liter TTX inhibited VEGF-induced ERK1/2 and PKCα activation (Figs. 5 and 7), both Ca\(^{2+}\)-sensitive processes. The effect of VGSC activity on [Ca\(^{2+}\)] transients can be explained in conjunction with the results of the \(V_m\) measurements (Fig. 8B). Membrane hyperpolarization would increase the driving force for Ca\(^{2+}\) influx, whereas depolarization would have the opposite effect (41). As in the previous study investigating VEGF and membrane potential (8), an initial transient hyperpolarization followed by a sustained membrane depolarization was seen (Fig. 8B). The VEGF-induced hyperpolarization was attributed to the activation of Ca\(^{2+}\)-activated K\(^+\) channels (8). 100 nmol/liter TTX, presumably inhibiting mainly Nav1.7, had no obvious effect on the Ca\(^{2+}\) or \(V_m\) transients. On the other hand, 20 μmol/liter TTX (blocking Nav1.5 activity) increased both the phasic and the plateau phases of the Ca\(^{2+}\) response while prolonging the initial membrane hyperpolarization and abolishing the subsequent tonic depolarization (Fig. 8A and B). The \(V_m\) of ECs is proposed to be determined by the competitive effect of hyperpolarizing K\(^+\) channels and depolarizing Cl\(^-\) channels (22). VEGF-induced HUVEC depolarization is reportedly controlled by Ca\(^{2+}\)-sensitive and volume-regulated Cl\(^-\) channels (8). However, the compounds used to block the chloride channels (clomiphene at 10 μmol/liter and tamoxifen at 10 μmol/liter) (8) could also inhibit Nav1.5 activity in heart (47) and TTX-S VGSCs in glial cells (48). Therefore, we could postulate that the reported effects (8) may be due, at least in part, to inhibition of Nav1.5 in agreement with our findings. Additionally, Na\(^+\) fluxes were recently described as a crucial regulator of HUVEC membrane potential, although the ion channel(s) involved was not determined (49). The finding that the Ca\(^{2+}\) ionophore ionomycin alleviated the effect of TTX on VEGF-induced ERK1/2 phosphorylation (Fig. 8E) further supports our conclusion that VGSC activity modulates Ca\(^{2+}\) influx from the extracellular milieu, a process crucial for ERK1/2 phosphorylation.

Co Activator of HUVEC membrane potential, although the ion channel(s) involved was not determined (49). The finding that the Ca\(^{2+}\) ionophore ionomycin alleviated the effect of TTX on VEGF-induced ERK1/2 phosphorylation (Fig. 8E) further supports our conclusion that VGSC activity modulates Ca\(^{2+}\) influx from the extracellular milieu, a process crucial for ERK1/2 phosphorylation.

Ca\(^{2+}\) Microenvironments and VEGF Signaling—Although the effect of VGSC inhibition on \(V_m\) would satisfactorily explain the observed increase in bulk [Ca\(^{2+}\)], the question remains as to why VEGF-induced ERK1/2 activation, a Ca\(^{2+}\)-sensitive process, was attenuated. We postulated that local Ca\(^{2+}\) gradients (microdomains) rather than global [Ca\(^{2+}\)], might regulate this response. Indeed, EGTA, a slow Ca\(^{2+}\) chelator that would not affect Ca\(^{2+}\)-sensitive processes within ~100 nm of the Ca\(^{2+}\) source (43), did not suppress the VEGF-induced ERK1/2 activation despite altering the shape of the Ca\(^{2+}\) transient (Fig. 8, C and D), whereas the same concentration of BAPTA completely abolished the response (Fig. 6C). Hence, we can argue that although Nav1.5 inhibition increases bulk [Ca\(^{2+}\)], in response to VEGF, local [Ca\(^{2+}\)] in close proximity to the plasma membrane may be reduced. This phenomenon could be of more general significance because Ca\(^{2+}\) microdomains have also been implicated in IgE-induced ERK1/2 activation via PKC in mast cells (42).

Source(s) of Ca\(^{2+}\) and Role of NCX—Finally, we investigated some of the possible mechanisms that could differentially regulate submembrane [Ca\(^{2+}\)], in conjunction with VGSCs. Ca\(^{2+}\) influx through Ca\(^{2+}\) release-activated Ca\(^{2+}\) (CRAC) channels is required for PKC and subsequent ERK1/2 activation in mast cells (42) and has been implicated in EC proliferation (52). The inhibitor of non-selective cation channels, SKF96365, that suppressed the VEGF-induced ERK1/2 phosphorylation (Fig. 6C), would inhibit CRAC-like currents, among other ionic activities (53). However, at present, there is no evidence implicating the membrane potential or VGSCs in regulation of CRAC currents. Another possibility is that VGSC-induced depolarization could affect the activity of VGCCs in HUVECs (21), but this was not supported by pharmacological inhibition (supplemental Fig. S3). In mouse brain, VGSC mediates Ca\(^{2+}\) entry through reverse-mode NCX (Na\(^+\) out, Ca\(^{2+}\) in) presumably through localized increase of [Na\(^+\)] (50). Although we found some evidence for NCX involvement in VEGF-induced ERK1/2 activation (Fig. 6C), a mechanism depending on VGSC-mediated [Na\(^+\)] increase would theoretically require co-localization of the VGSC and NCX (50). However, such a “physical” association could not be demonstrated under the conditions employed in the present study (supplemental Fig. S1). On the other hand, NCX is electrogenic and can reverse its direction of activity, depending on the membrane potential (51). Membrane depolarization would favor reverse-mode NCX (Na\(^+\) out, Ca\(^{2+}\) in) in HUVECs (49). Moreover, recently, in cardiomyocytes, voltage-sensitive Na\(^+\) currents were shown to augment Ca\(^{2+}\) transients by activating reverse Na\(^+\)–Ca\(^{2+}\) exchange. This increase in [Ca\(^{2+}\)], was attributed to a combination of localized rise in [Na\(^+\)] and plasma membrane depolarization and was not observed in cardiomyocytes derived from NCX cardiac specific knockout mice (54). Consequently, VGSC activity could modulate transmembrane Ca\(^{2+}\) by influencing the membrane potential and thus the activity of NCX. Such a role for NCX in the VEGF-induced ERK1/2 activation and EC angiogenesis remains to be established and is currently under investigation.
Reciprocal Signaling between PKC and/or ERK1/2 and VGSCs in HUVECs—PKC phosphorylates and suppresses Nav1.5 activity (55). Interestingly, activated ERK1/2 was reported to co-localize with multiple neuronal VGSC isoforms in neurons (56), and more recently, ERK1/2 was shown to directly phosphorylate and alter the gating properties of Nav1.7 in dorsal root ganglion neurons (57). However, phosphorylation of Nav1.5 by ERK1/2 has not been reported yet, and the regulation of VGSC activity in the endothelium by post-translational modifications has not been investigated. Our results suggest that a reciprocal feedback loop could exist between VGSC, PKC, and ERK1/2 activities, and further studies are needed in order to investigate this intriguing possibility.

Conclusions—A limited number of studies have investigated VGSC signaling in non-excitable cells. Reported activities include enhancement of extracellular proteolysis (58), decreased protein kinase A activity in metastatic cancer cells (59), and Ca\(^{2+}\) release from the mitochondria of mast cells (60). Our study adds a novel dimension to this emerging field: a key role for VGSC activity and membrane potential in the regulation of VEGF-induced EC proliferation via PKCα and ERK1/2 (Fig. 9). To our knowledge, this is the first evidence for the control of V_m in non-excitable cells by VGSCs in response to physiological stimuli in vitro. Whether the VGSC contribution to agonist-induced ERK1/2 activation is specific to VEGF and ECs remains to be elucidated.

Acknowledgments—We thank the members of the Tumour Biology and Metastasis Team, Cancer Research UK Cancer Therapeutics Unit at the Institute of Cancer Research, and the members of the Neuroscience Solutions to Cancer group at Imperial College London for many useful discussions and comments on the manuscript.

REFERENCES
1. Carmeliet, P. (2005) *Nature* **438**, 932–936
2. Chen, C. H., and Walterscheid, J. P. (2006) *Circ. Res.* **99**, 787–789
3. Isner, J. M. (2002) *Nature* **415**, 234–239
4. Semenza, G. L. (2006) *Circ. Res.* **98**, 1115–1116
5. Olson, A. K., Dimberg, A., Kreuger, J., and Claesson-Welsh, L. (2006) *Nat. Rev. Mol. Cell Biol.* **7**, 359–371
6. Takahashi, T., Yamaguchi, S., Chida, K., and Shibuya, M. (2001) *EMBO J.* **20**, 2768–2778
7. Gerber, H. P., McMurtrey, A., Kowalski, J., Yan, M., Keyt, B. A., Dixit, V., and Ferrara, N. (1998) *J. Biol. Chem.* **273**, 30336–30343
8. Dawson, N. S., Zawieja, D. C., Wu, M. H., and Granger, H. J. (2006) *FASEB J.* **20**, 991–993
9. Heath, V. L., and Bicknell, R. (2009) *Nat. Rev. Clin. Oncol.* **6**, 395–404
10. Catterall, W. A. (2000) *Neuron* **26**, 13–25
11. Gondienko, D. V., and Tsukahara, H. (1994) *Pflugers Arch.* **428**, 91–93
12. Walsh, K. B., Wolf, M. B., and Fan, J. (1998) *Am. J. Physiol.* **274**, H506–H512
13. Gosling, M., Harley, S. L., Turner, R. J., Carey, N., and Powell, I. T. (1998) *J. Biol. Chem.* **273**, 21084–21090
14. Traub, O., Ishida, T., Ishida, M., Tupper, J. C., and Berk, B. C. (1999) *J. Biol. Chem.* **274**, 20144–20150
15. Diss, J. K., Archer, S. N., Hirano, J., Fraser, S. P., and Djamgoz, M. B. (2001) *Prostate* **48**, 165–178
16. Fraser, S. P., Salvador, V., Manning, E. A., Mizal, J., Altun, S., Raza, M., Berridge, R. J., and Djamgoz, M. B. (2003) *J. Cell. Physiol.* **195**, 479–487
17. Brackenbury, W. J., Chioni, A. M., Diss, J. K., and Djamgoz, M. B. (2007) *Breast Cancer Res. Treat.* **101**, 149–160
18. House, C. D., Vaske, C. J., Schwartz, A. M., Obias, V., Frank, B., Luu, T., Sarvazyan, N., Irby, B., Strausberg, R. L., Hales, T. G., Stuart, J. M., and Lee, N. H. (2010) *Cancer Res.* **70**, 6957–6967
19. Eccles, S. A. (2004) *Int. J. Dev. Biol.* **48**, 583–598
20. Larrivée, B., Freitas, C., Suchting, S., Brunet, I., and Eichmann, A. (2009) *Circ. Res.* **104**, 428–441
21. Chioni, A. M., Brackenbury, W. J., Calhoun, D. J., Isom, L. L., and Djamgoz, M. B. (2009) *Int. J. Biochem. Cell Biol.* **41**, 1216–1227
22. Nilius, B., and Droogmans, G. (2001) *Physiol. Rev.* **81**, 1415–1459
23. Livak, K. J., and Schmittgen, T. D. (2001) *Methods* **25**, 402–408
24. Jones, N. P., Peak, J., Brader, S., Eccles, S. A., and Katan, M. (2005) *J. Cell Sci.* **118**, 2695–2706
25. Eccles, S. A., Court, W., Patterson, L., and Sanderson, S. (2009) *Methods Mol. Biol.* **467**, 159–181
26. Palmer, C. P., Mycielska, M. E., Burcu, H., Osman, K., Collins, T., Becker-man, R., Perrett, R., Johnson, H., Aydar, E., and Djamgoz, M. B. (2008) *Eur. Biophys. J.* **37**, 359–368
27. Sanderson, S., Valenti, M., Gowen, S., Patterson, L., Ahmad, Z., Workman, P., and Eccles, S. A. (2006) *Mol. Cancer Ther.* **5**, 522–532
28. Xia, P., Aiello, L. P., Ishii, H., Jiang, Z. Y., Park, D. J., Robinson, G. S., Takagi, H., Newsome, W. P., Jirousek, M. R., and King, G. L. (1996) *J. Clin. Invest.* **98**, 2018–2026
29. Wilsher, N. E., Court, W., Ruddle, R., Newbatt, Y. M., Aherne, W., Sheldrake, P. W., Jones, N. P., Katan, M., Eccles, S. A., and Raynaud, F. I. (2007) *Drug Metab. Dispos.* **35**, 1017–1022
30. Epps, D. E., Wolfe, M. L., and Groppi, V. (1994) *Chem. Phys. Lipids* **69**, 137–150
31. Lamalice, L., Le Boeuf, F., and Huot, J. (2007) *Circ. Res.* **100**, 782–792
32. Zeng, H., Sanyal, S., and Mukhopadhyay, D. (2001) *J. Biol. Chem.* **276**, 32714–32719
33. Meadows, K. N., Bryant, P., and Pumiglia, K. (2001) *J. Biol. Chem.* **276**, 49289–49298
34. Mavria, G., Vercoulen, Y., Yeo, M., Paterson, H., Karasarides, M., Marais, R., Bird, D., and Marshall, C. J. (2006) *Cancer Cell* **9**, 33–44
35. Takahashi, T., Ueno, H., and Shibuya, M. (1999) *Oncogene* **18**, 2221–2230
36. Donches, A. M., Hegland, D. D., Sethi, R., Kovesdi, I., Bruder, J. T., and Finkel, T. (1999) *Biochem. Biophys. Res. Commun.* **255**, 545–548
37. Gliki, G., Abu-Ghazaleh, R., Jezequel, S., Wheeler-Jones, C., and Zachary, I. (2001) *Biochem. J.* **353**, 503–512
38. Wong, C., and Jin, Z. G. (2005) *J. Biol. Chem.* **280**, 33262–33269
39. Teubl, M., Groschner, K., Kohenwein, S. D., Mayer, B., and Schmidt, K. (1999) *J. Biol. Chem.* **274**, 29529–29535
40. Szewczyk, M. M., Davis, K. A., Samson, S. E., Simpson, F., Rangachari, P. K., and Grover, A. K. (2007) *J. Cell Mol. Med.* **11**, 129–138
41. He, P., and Curry, F. E. (1994) *J. Appl. Physiol.* **76**, 2288–2297
42. Ng, S. W., di Capite, J., Singaravelu, K., and Parekh, A. B. (2008) *J. Biol. Chem.* **283**, 31348–31355
VGSCs Regulate Angiogenesis and VEGF Signaling in Human ECs

43. Parekh, A. B. (2008) J. Physiol. 586, 3043–3054
44. Maier, S. K., Westenbroek, R. E., Yamanushi, T. T., Dobrzynski, H., Boyett, M. R., Catterall, W. A., and Scheuer, T. (2003) Proc. Natl. Acad. Sci. U.S.A. 100, 3507–3512
45. Wang, A., Nomura, M., Patan, S., and Ware, J. A. (2002) Circ. Res. 90, 609–616
46. Oancea, E., and Meyer, T. (1998) Cell 95, 307–318
47. Borg, J. J., Yuill, K. H., Hancox, J. C., Spencer, I. C., and Kozlowski, R. Z. (2002) J. Pharmacol. Exp. Ther. 303, 282–292
48. Smitherman, K. A., and Sontheimer, H. (2001) J. Membr. Biol. 181, 125–135
49. Liang, G. H., Kim, M. Y., Park, S., Kim, J. A., Choi, S., and Suh, S. H. (2008) Pflugers Arch. 457, 67–75
50. Platel, J. C., Boisseye, S., Dupuis, A., Brocard, J., Poupard, A., Savasta, M., Villaz, M., and Albrieux, M. (2005) Proc. Natl. Acad. Sci. U.S.A. 102, 19174–19179
51. Shigekawa, M., and Iwamoto, T. (2001) Circ. Res. 88, 864–876
52. Abdullaev, I. F., Bisaillon, J. M., Potier, M., Gonzalez, J. C., Motiani, R. K., and Trebak, M. (2008) Circ. Res. 103, 1289–1299
53. Putney, J. W., Jr. (2001) Mol. Interv. 1, 84–94
54. Larbig, R., Torres, N., Bridge, J. H., Goldhaber, J. I., and Philipson, K. D. (2010) J. Physiol. 588, 3267–3276
55. Qu, Y., Rogers, J. C., Tanada, T. N., Catterall, W. A., and Scheuer, T. (1996) J. Gen. Physiol. 108, 375–379
56. Black, J. A., Nikolajsen, L., Kroner, K., Jensen, T. S., and Waxman, S. G. (2008) Ann. Neurol. 64, 644–653
57. Stamboulian, S., Choi, J. S., Ahn, H. S., Chang, Y. W., Tyrrell, L., Black, J. A., Waxman, S. G., and Dib-Hajj, S. D. (2010) J. Neurosci. 30, 1637–1647
58. Gillet, L., Roger, S., Besson, P., Lecaillle, F., Gore, J., Bougnoux, P., Lamanch, G., and Le Guennec, J. Y. (2009) J. Biol. Chem. 284, 8680–8691
59. Brackenbury, W. J., and Djamgoz, M. B. (2006) J. Physiol. 573, 343–356
60. Carrithers, M. D., Chatterjee, G., Carrithers, L. M., Offoha, R., Iheagwara, U., Rahner, C., Graham, M., and Waxman, S. G. (2009) J. Biol. Chem. 284, 8114–8126