Antagonists of the TMEM16A Calcium-activated Chloride Channel Modulate Airway Smooth Muscle Tone and Intracellular Calcium

Jennifer Danielsson, M.D., Jose Perez-Zoghbi, Ph.D., Kyra Bernstein, M.D., Matthew B. Barajas, M.D., Yi Zhang, M.D., Satish Kumar, Ph.D., Pawan K. Sharma, Ph.D., George Gallos, M.D., Charles W. Emala, M.D.

ABSTRACT

Background: Perioperative bronchospasm refractory to β agonists continues to challenge anesthesiologists and intensivists. The TMEM16A calcium-activated chloride channel modulates airway smooth muscle (ASM) contraction. The authors hypothesized that TMEM16A antagonists would relax ASM contraction by modulating membrane potential and calcium flux.

Methods: Human ASM, guinea pig tracheal rings, or mouse peripheral airways were contracted with acetylcholine or leukotriene D4 and then treated with the TMEM16A antagonists: benzbromarone, T16Ainh-A01, N-((4-methoxy)-2-naphthyl)-5-nitroanthranilic acid, or B25. In separate studies, guinea pig tracheal rings were contracted with acetylcholine and then exposed to increasing concentrations of isoproterenol (0.01 nM to 10 μM) ± benzbromarone. Plasma membrane potential and intracellular calcium concentrations were measured in human ASM cells.

Results: Benzbromarone was the most potent TMEM16A antagonist tested for relaxing an acetylcholine-induced contraction in guinea pig tracheal rings (n = 6). Further studies were carried out to investigate the clinical utility of benzbromarone. In human ASM, benzbromarone relaxed either an acetylcholine- or a leukotriene D4-induced contraction (n = 8). Benzbromarone was also effective in relaxing peripheral airways (n = 9) and potentiating relaxation by β agonists (n = 5 to 10). In cellular mechanistic studies, benzbromarone hyperpolarized human ASM cells (n = 9 to 12) and attenuated intracellular calcium flux from both the plasma membrane and the sarcoplasmic reticulum (n = 6 to 12).

Conclusion: TMEM16A antagonists work synergistically with β agonists and through a novel pathway of interrupting ion flux at both the plasma membrane and sarcoplasmic reticulum to acutely relax human ASM. (ANESTHESIOLOGY 2015; 123:569-81)

Asthma is a very common respiratory disease, affecting up to 10% of adults and 30% of children in the Western world.1 These patients frequently present for surgical procedures requiring anesthesia, and instrumentation of the airway is a potent stimulus for acute bronchoconstriction. The pathogenesis of asthma involves chronic airway inflammation, increased mucus secretion, irritable airway nerves, and a hyperresponsiveness of airway smooth muscle (ASM) that can lead to acute bronchospasm that greatly impairs the ability to provide adequate ventilation. The incidence of intraoperative bronchospasm has been reported to be up to 20% in active asthmatics,2,3 and poorly controlled asthma is a major risk factor.4 Although β agonist therapy is the accepted standard for the treatment of bronchospasm, chronic β agonist use is associated with tachyphylaxis and...
increased mortality.5,6 Perioperative bronchospasm refractory to β agonists is a challenge for anesthesiologists. Because relaxation of ASM is an important goal in the treatment of bronchospasm and no new drugs have been developed in several decades to facilitate acute ASM relaxation, there is an obvious need for novel bronchodilators that work synergistically with β agonists.

The modulation of chloride flux is a promising new approach to achieve ASM relaxation. Chloride flux is important for ASM plasma membrane depolarization after activation of calcium-activated chloride channels, which enhances influx of extracellular calcium through voltage sensitive plasma membrane channels. Calcium-activated chloride channels have also been localized to the sarcoplasmic reticulum (SR) where they may play a key role in the release and refilling of calcium by modulating charge balance across the SR membrane.7 Calcium-activated chloride current was shown to be a contributor to ASM plasma membrane depolarization after activation of calcium-activated chloride channels, which enhances ASM relaxation of ASM is an important goal in the treatment of bronchospasm and no new drugs have been developed in several decades to facilitate acute ASM relaxation, there is an obvious need for novel bronchodilators that work synergistically with β agonists.

With the molecular discovery of TMEM16A, many groups have sought to identify potent and selective TMEM16A antagonists and agonists. By using high-throughput screening methods, four different groups have identified TMEM16A antagonists: benzbrromarone,14 T16Ainh-A01,15 N-((4-methoxy)-2-naphthyl)-5-nitroanilinic acid (MONNA),16 and B25.17 These groups investigated antagonist activity at TMEM16A with IC50 of less than 10 μM. Affinity for other chloride channels such as TMEM16B, cystic fibrosis transmembrane conductance regulator (CFTR), bestrophin, and CLC chloride channel family (CLC) were investigated with selected TMEM16A antagonists. Another group identified a TMEM16A agonist, Eact, and demonstrated that it increased TMEM16A activity.18 By using these innovative pharmacologic tools, we sought to determine whether these TMEM16A antagonists were effective at relaxing ASM and whether they would work synergistically with β agonists. We hypothesized that relaxation was because of hyperpolarization of the ASM cell and attenuation of a cytosolic increase in calcium from both the plasma membrane and the SR. If TMEM16A antagonists work synergistically with first-line agents β agonists and work through a novel pathway, they may be excellent therapeutics to treat acute bronchospasm.

Materials and Methods

All materials were obtained from Sigma-Aldrich® (USA) unless otherwise specified. Tetrodotoxin was purchased from Calbiochem, EMD Biosciences (USA). MK571, T16Ainh-A01, Eact, and albuterol were purchased from Tocris (USA). Membrane potential dye (fluorescent imaging plate reader [FLIPR] blue reagent) was obtained from Molecular Devices (USA). Fura-2 AM and mag-fluo-4 AM were obtained from Molecular Probes (USA). B25 (5-[(2,6-difluorobenzyl)oxy]-2-(2-naphthyl)benzofuran-3-carboxylic acid) was synthesized as suggested by Kumar et al.17 MONNA was a gift from Dr. C. Justin Lee from Korea Institute of Science and Technology, South Korea.

Guinea Pig Tracheal Rings

Animal protocols were approved by the Columbia University Animal Care and Use Committee. Male Hartley guinea pigs weighing approximately 400 g were anesthetized with an intraperitoneal injection of sodium pentobarbital (100 mg/kg). Trachea were removed and transferred to ice-cold Krebs-Henseleit (KH) buffer in the following composition: 118 mM NaCl, 5.6 mM KCl, 0.5 mM CaCl2, 0.24 mM MgSO4, 1.3 mM NaH2PO4, 25 mM NaHCO3, 5.6 mM glucose, pH 7.4. Epithelial-denuded tracheal rings were prepared using a dissecting microscope. Epithelium was removed by gently passing cotton fibers through the lumen of the tracheal rings. The rings were suspended in 4-ml water-jacketed organ baths (37°C; Radnoti Glass Technology, USA) and connected to Grass FT03 force transducers (Grass Telefactor, USA) using silk sutures. The transducers were coupled to the computer with BioPac hardware, and data were collected using Acqknowledge 7.3.3 software (BioPac Systems, USA). KH buffer was bubbled with a gas mixture of 95% O2 and 5% CO2, and buffer was exchanged every 15 min for 1 h during equilibration of tracheal rings at 1 g resting tension. All baths received 10 μM indomethacin to block the synthesis of endogenous prostanoids, 10 μM N-vanillylnonanamide (capsaicin analog) to activate and subsequently block the effects of nonadrenergic, noncholinergic nerves, 1 μM tetrodotoxin to block neuronal effects, and 10 μM of pyrilamine to block the effects of endogenous histamine release. Histamine and neuronal effects can affect intrinsic tone and confound results when studying an acetylcholine contraction. Preliminary contractile challenges of each ring consisted of two cycles of acetylcholine dose responses (100 nM to 100 μM) to define the EC50 of acetylcholine for each tracheal ring. Rings were contracted with an EC50 concentration of acetylcholine, and force was allowed to plateau. For all organ bath experiments, tissues were randomized to receive vehicle or TMEM16A antagonists, but the investigator was not blinded. Vehicle (dimethyl sulfoxide [DMSO]) or TMEM16A blockers were then added to organ bath in cumulatively increasing concentrations at 30-min intervals (10, 50, and 100 μM). The amount of contractile force remaining at 30 min after each concentration was expressed as the percent of initial force immediately before antagonist addition.

Separate studies were performed to determine whether the treatment with benzbrromarone could potentiate a β agonist–induced relaxation of an acetylcholine contraction.
Rings were contracted with an EC<sub>50</sub> concentration of acetylcholine, and relaxation was induced with 0.5 log increments of isoproterenol (0.01 nM to 10 μM) in the presence of vehicle (0.1% DMSO). 10 or 25 μM benz bromarone added simultaneously with the 0.5 nM concentration of isoproterenol.

**Human Tracheal Strips**

Studies using deidentified human tissue were reviewed by the Columbia University Institutional Review Board and deemed not human subjects research. Tissues were obtained from healthy, normal organ donor discarded surgical waste subsequent to lung transplant surgery. Tissues were collected and placed in Dulbecco’s modified Eagle’s medium (DMEM; GIBCO, USA) and bubbled overnight in 5% CO<sub>2</sub> and 95% O<sub>2</sub> at 4°C. The following morning, the smooth muscle tissue was carefully dissected under a dissecting microscope, and the epithelium was removed. The strips were anchored in the organ bath as described in Guinea Pig Tracheal Rings using KH buffer of the same composition. The strips were allowed to equilibrate for 1 h with buffer exchanges every 15 min and were treated with 1 μM tetrodotoxin and 10 μM pyrilamine. MK571 (10 μM) was added to baths contracted with acetylcholine but not leukotriene D<sub>4</sub> (LTD<sub>4</sub>) to block endogenous leukotriene release. Endogenous leukotriene release contributes to the intrinsic tone of human ASM and may confound results when studying an acetylcholine contraction. Preliminary contractile challenges of each human ASM strip consisted of two cycles of acetylcholine dose responses (100 nM to 1 mM) to define the EC<sub>50</sub> of acetylcholine for each strip. If tissue was not stored properly, stored too long, cut in a way that is not optimal for our contraction studies, or did not contract properly, the experiment was terminated before treatment with drugs or vehicle. Tissue was contracted with an EC<sub>50</sub> dose of acetylcholine or 20 nM LTD<sub>4</sub>. When a plateau in contractile force was achieved, TMEM16A antagonists in cumulatively increasing concentrations or vehicle were added to organ baths, and the remaining contractile force was calculated as mentioned in previous guinea pig studies.

Additional studies in human ASM were performed to determine whether the treatment with benz bromarone could augment an albuterol (β<sub>2</sub> selective agonist)-induced relaxation of an acetylcholine contraction. Strips were contracted with an EC<sub>50</sub> concentration of acetylcholine, and relaxation was induced with 0.5 log increments of albuterol (0.1 nM to 10 μM) in the presence of vehicle (0.1% DMSO) or 25 μM benz bromarone added simultaneously with the 0.5 nM concentration of albuterol.

**Mouse Lung Slices**

Animal protocols were approved by Texas Tech University Health Sciences Center Institutional Animal Care and Use Committee. Mouse lung slices were prepared as described earlier. Briefly, male C57BL/6 mice, 8 to 12 weeks old, were killed with an intraperitoneal injection of sodium pentobarbital (40 mg/kg). The chest cavity was opened, and the trachea was exposed and cannulated with an intravenous catheter (20-gauge Intima; BD Biosciences USA). The lungs were inflated with 1.4 ± 0.1 ml of 2% agarose (low-melting-temperature agarose; USB Corporation, USA) in sterile Hank’s balanced salt solution (HBSS) followed by 0.2 ml of air to flush the agarose out of the airways and into the distal alveolar space. The agarose was gelled by cooling the animal at 4°C for 20 min. Lung lobes were separated and trimmed near to the main bronchus to create a base. Each lobe was transferred to the specimen syringe tube of a tissue slicer (Compressstore VF-300, Precisionary Instruments), embedded in agarose, and prepared for sectioning. Sections (140 μm) were prepared starting at the peripheral edge of each lung lobe, and 15 to 20 sections containing small terminal airways with a diameter of 100 to 300 μm were collected in sterile HBSS. The sections were incubated overnight in low-glucose DMEM (Invitrogen, USA) supplemented with antibiotics at 37°C and 10% CO<sub>2</sub>.

Lung slices were mounted at the center of a 22 x 40-mm cover glass in a perfusion chamber. The chamber was placed on the stage of an inverted phase contrast microscope, and lung slices were imaged with a 10X objective. Lungs were contracted with 0.3 μM methacholine, then exposed to 10 μM benz bromarone, and washed. The area of the airway lumen was calculated from each image using a custom-written script in Video Savant (IO Industries Inc., Canada) that distinguishes the lumen from the surrounding tissue. The lumen area was normalized to the area before stimulation, and the changes in lumen area were plotted against time.

**Cultured Human Airway Smooth Muscle Cells**

Immortalized human ASM cell lines modified to stably express human telomerase reverse transcriptase were a kind gift from Dr. William Gerthoffer (University of South Alabama, USA) and were prepared as described previously and grown in DMEM/F12 media (GIBCO), with 10% fetal bovine serum and antibiotics.

For calcium studies with acetylcholine, human ASM cells stably transfected to express the human M3 muscarinic receptor were used because this receptor is not highly expressed in our cell line. Production of the lentiviral vector and transduction of cells was described previously.

**FLIPR Membrane Potentiometric Dye Assay**

Cells were prepared as described previously. Briefly, immortalized human ASM cells were cultured on black-walled 96-well plates to 100% confluence and were washed four times with warmed (37°C) assay buffer. A stock solution (100% dye) of FLIPR blue dye was prepared by reconstitution of one vial (125 mg) with 100 μl of assay buffer. Cells loaded with a 50% working stock over 45 min at 37°C in a humidified cell culture incubator (95% air/5% CO<sub>2</sub>) Fluorescence was measured with a FlexStation 3 microplate...
reader (Molecular Devices) using an excitation wavelength of 530 nm and emission wavelength of 565 nm. Baseline fluorescence was measured every 2 s for 1 min, and then for 2 min after injection of the vehicle or drug of interest as indicated and the maximal change in fluorescence was recorded.

**Fura-2 Calcium Assay**

Immortalized human ASM cells were cultured on black-walled 96-well plates to 100% confluence and washed four times with warmed modified (37°C) HBSS buffer (137.93 mM NaCl, 5.33 mM KCl, 2 mM CaCl₂, 1 mM MgSO₄, 2.38 mM Hepes, 5.5 mM glucose, pH to 7.4). Cells were loaded with 5 μM fura-2 AM for 45 min and washed an additional three times with buffer. Cells were then pretreated with vehicle (0.1% DMSO) or benzbro- marone (10, 50, and 100 μM) for 10 min after which they were placed in a FlexStation 3 microplate reader (Molecular Devices). Baseline fluorescence was measured, and histamine or bradykinin (10 μM final concentration) was pipetted into the wells of the plate. Fluorescence was read every 4 s for 400 s using excitation wavelengths of 340 and 380 nm, an emission wavelength of 510 nm, and a cutoff filter of 495 nm. Fluorescence values were reported as F/F₀ according to the calculation: [ΔF = (340 nm)f/(380 nm) f - (340 nm)f₀/(380 nm)f₀]. For studies in 0 mM external calcium, the cells were loaded as mentioned earlier. After being loaded, the cells were washed four times with calcium-free HBSS (supplemented with 200 μM ethylene glycol tetraacetic acid). The remainder of the study was carried out in calcium-free HBSS.

**Simultaneous Fura-2 and Mag Fluo-4 Calcium Assay**

Simultaneous measurement of SR and cytosolic calcium were adapted from previous studies for the FlexStation 3 microplate reader (Molecular Devices) and ASM cells. Immortalized human ASM cells were cultured on black-walled 96-well plates to 100% confluence and washed four times with fluorescence buffer (FB; 145 mM NaCl, 5 mM KCl, 1 mM Na₂HPO₄, 0.5 mM MgCl₂, 1 mM CaCl₂, 10 mM HEPES, 5 mM glucose, pH 7.4, 37°C). Cells were incubated with 5 μM mag-fluo-4 AM with 0.1% pluronic in FB for 40 min. Cells were washed three times and incubated with 5 μM fura-2 AM with 0.05% pluronic for 30 min. They were then washed three times with FB and incubated for 30 min. Cells were then pretreated with vehicle (0.1% DMSO), benzbro- marone (10 or 50 μM), or MONNA (10 or 50 μM) for 5 min after which they were placed immediately in a FlexStation 3 microplate reader (Molecular Devices). Baseline fluorescence was measured, and bradyki- nin or acetylcholine (10 μM final concentration) was pipetted into the wells of the plate. Fluorescence was read every 5 s using excitation wavelengths of 340, 380, and 465 nm simultaneously with emission wavelength of 510 nm. For studies with acetylcholine, M3-overexpressing human ASM cells were used.²²

**Results**

**TMEM16A Antagonists Relax an Acetylcholine Contraction in Guinea Pig Tracheal Rings**

Four different TMEM16A antagonists (benzbromarone, T16Ainh-A01, B25, and MONNA) were analyzed for their ability to relax an acetylcholine-induced contraction in guinea pig tracheal rings. Rings were treated with vehicle (0.1% DMSO) or cumulative doses of TMEM16A antagonist (10, 50, and 100 μM) in 30-min intervals. Benzbro- marone (10 μM) significantly relaxed an acetylcholine contraction (70.9 ± 6.7% of initial plateau contractile force remaining at 30 min, **P < 0.01, n = 6), whereas T16Ainh-A01, MONNA, and B25 failed to show significant relaxation at 10 μM (fig. 1). Benzbro- marone (50 μM), T16Ainh-A01, and MONNA relaxed an acetylcholine contraction (−10.7 ± 3.1, 51.8 ± 4.6, and 73.3 ± 8.0% of initial force remaining at 30 min, respectively, **P < 0.01,

---

**Fig. 1.** TMEM16A antagonists relax an established acetylcholine (Ach)-induced contraction in guinea pig tracheal rings. Ach EC50 precontracted tracheal rings were treated with cumulatively increasing concentrations of benzbro- marone (10, 50, and 100 μM) or vehicle (0.1% DMSO) at 30-min intervals. Benzbro- marone (10 μM) significantly relaxed an Ach contraction (**P < 0.01, compared with vehicle control), whereas T16Ainh-A01, N-((4-methoxy)-2-naphthyl)-5-nitroanilinic acid (MONNA), and B25 failed to show significant relaxation at 10 μM. Benzbro- marone (50 μM), T16Ainh-A01, and MONNA relaxed an Ach contraction (**P < 0.01 and ***P < 0.001). All four TMEM16A antagonists relaxed an Ach contraction at 100 μM (**P < 0.001, n = 6) rings from five animals. Relaxation was normalized to DMSO vehicle controls, represented as 100%. DMSO = dimethyl sulfoxide.

---

**Statistics**

Data were analyzed using one-way ANOVA with repeated measures, unless two-way ANOVA is stated in results. The Bonferroni correction was applied for multiple comparisons. Statistical significance was established at P < 0.05, and all values are expressed as means ± SE. For organ bath experiments, “n” refers to the number of guinea pig tracheal rings or human ASM strips. Sample sizes were selected based on the previous experience with organ bath experiments, which typically requires an n = 4 to 7 to see an effect of antagonist compared with its vehicle control. For mouse lung slices, “n” refers to the number of airways. For cellular assays, “n” refers to a well of a 96-well plate. All data were analyzed using GraphPad Prism software version 4.0, (GraphPad Software, Inc., USA).
***P < 0.001, n = 6). All four TMEM16A antagonists relaxed an acetylcholine contraction at 100 μM (benzbromarone: −40.5 ± 8.2%, T16Ainh-A01: 35.1 ± 4.7%, MONNA: 21.8 ± 9.3%, and B25: 21.8 ± 9.3%, ***P < 0.001, n = 6, two-way ANOVA). Benz bromarone treatment resulted in significantly increased relaxation when compared with all three other TMEM16A antagonists at the 50 and 100 μM concentrations (P < 0.001 comparing benzbromarone with other three TMEM16A antagonists).

**Benzbromarone Relaxes Both an Acetylcholine and Leukotriene D4-induced Contraction in Human Airway Smooth Muscle**

Because benz bromarone was found to be the most effective TMEM16A antagonist in guinea pig tracheal ring organ bath studies, benzbromarone was further tested in human ASM. Human ASM was contracted with acetylcholine EC$_{50}$ and then treated with vehicle (0.1% DMSO) or cumulative concentrations of benzbromarone in 30-min intervals. Vehicle treatment resulted in no change of contractile force, whereas increasing concentrations of benzbromarone caused a relaxation. When muscle was contracted with acetylcholine EC$_{50}$ treatment with 10 and 50 μM benzbromarone resulted in a significant relaxation (10 μM: 64.1 ± 10.5% and 50 μM: 9.5 ± 20.4% of initial plateau contractile force remaining at 30 min, *P < 0.05 and **P < 0.01, n = 8; fig. 2). Therefore, as benzbromarone was also effective in a human model, it could have clinical efficacy in relaxing acute bronchospasm.

Human ASM was also studied with another clinically relevant Gq-coupled contractile agonist, leukotriene D$_4$ (LTD$_4$). LTD$_4$ exposure resulted in a strong contraction (greater than twice the contractile force induced by an EC$_{50}$ concentration of acetylcholine; data not shown), which was also relaxed by cumulatively increasing concentrations of benzbromarone. Treatment with 10, 50, and 100 μM benzbromarone resulted in a significant relaxation (10 μM: 68.5 ± 10.5%, 50 μM: 39.9 ± 13.3%, and 100 μM: 8.4 ± 12.5% of initial plateau contractile force remaining at 30 min, *P < 0.05, **P < 0.01, ***P < 0.001, n = 8; fig. 3). Therefore, the relaxation by benzbromarone is not specific to an acetylcholine contraction.

**Benzbromarone Relaxes Mouse Peripheral Airways**

As we had successfully shown that benzbromarone was effective in guinea pig tracheal muscle and human ASM from large central airways, we next sought to investigate whether it was effective in small distal peripheral airways. Mouse peripheral airways were contracted with methacholine and then treated with benzbromarone (fig. 4, A and B). Benz bromarone (10 μM) relaxed 72.4 ± 6.2% of a methacholine contraction in mouse peripheral lung slices (fig. 4C). The contraction of a peripheral airway in lung slice by methacholine and its subsequent relaxation by benzbromarone is shown in real time in an accompanying video (Supplemental Digital Content 1, http://links.lww.com/ALN/B172).

**Benzbromarone Potentiates Relaxation of β Agonists**

Next we sought to determine whether benzbromarone could act synergistically with β agonists, the first-line agents used to treat acute bronchospasm. Treatment with 10 μM benzbromarone decreased the isoproterenol EC$_{50}$ for relaxation from 5.5 to 2.1 nM (n = 9, P < 0.01, two-way ANOVA), which represents a 2.6-fold potentiation of the relaxation effect of the β agonist. Treatment with 25 μM benzbromarone decreased the isoproterenol EC$_{50}$ for relaxation from 5.5 to 0.7 nM (n = 9, P < 0.01, two-way ANOVA), which represents a 7.9-fold potentiation (fig. 5A). These findings indicate that benzbromarone is working synergistically with isoproterenol to relax an acetylcholine-induced contraction of ASM.

To further demonstrate that benzbromarone is working synergistically with isoproterenol, the percent of remaining

**Fig. 2.** Benz bromarone (Benz) relaxes an established acetylcholine (Ach)-induced contraction in human airway smooth muscle. Human airway smooth muscle was contracted with Ach EC$_{50}$ and then treated with cumulatively increasing concentrations of Benz (10 and 50 μM) or with vehicle (0.1% dimethyl sulfoxide) at 30-min intervals. Treatment with 10 and 50 μM Benz resulted in significant relaxation (*P < 0.05 and **P < 0.01, n = 8 samples from four patients).

**Fig. 3.** Benz bromarone (Benz) relaxes an established leukotriene D$_4$ (LTD$_4$)-induced contraction in human airway smooth muscle. Human airway smooth muscle was contracted with LTD$_4$ (20 nM) and then treated with cumulatively increasing concentrations of Benz (10, 50, and 100 μM) or vehicle (0.1% dimethyl sulfoxide) at 30-min intervals. Treatment with 10, 50, and 100 μM Benz resulted in significant relaxation (*P < 0.05, **P < 0.01, and ***P < 0.001; n = 8 samples from four patients).
contractile force was calculated after 1 nM of isoproterenol alone (a subtherapeutic dose in the organ bath model), after 10 μM benzbromarone alone, or after the combination of 1 nM isoproterenol/10 μM benzbromarone. The percent of the remaining contractile force with 1 nM isoproterenol alone was 88.9 ± 3.3% and with 10 μM benzbromarone alone was 79.6 ± 6.7%, whereas the percent remaining contractile force with the combination was 49.8 ± 8.0%

Fig. 4. Benzbromarone (Benzb) relaxes methacholine (MCh) contraction in mouse peripheral airways. (A) Representative images of an airway in a lung slice at rest and after exposure to 0.3 μM MCh, 10 μM Benzb + MCh, and subsequent Benzb washout with MCh. The images were taken at the times indicated in numbers under the trace in B. (B) Changes in airway lumen area in response to MCh and Benzb superimposed at the times indicated by the lines on top of the graph. The airway contracted in response to MCh, relaxed after addition of Benzb, recontracted after Benzb washout with MCh, and relaxed after MCh removal. (C) Summary of the changes in airway contraction in response to MCh, Benzb, and Benzb washout with MCh (n = 9 airways from two animals, ***P < 0.001 and **P < 0.01).
proterenol. Benzb 10 μM with vehicle-treated guinea pig tracheal rings was 5.5 nM isoproterenol EC50 for relaxation from 5.5 to 2.1 nM (n = 9, P < 0.05, two-way ANOVA), which represents a 2.7-fold shift in relaxation (fig. 5C). Therefore, this relationship is also observed in human tissue with a β2 selective agonist commonly used for intraoperative bronchospasm.

**Benzbromarone Hyperpolarizes Human Airway Smooth Muscle Cells**

To elucidate the contributing cellular mechanisms involved in the ASM relaxation induced by benzbromarone, human ASM cells in culture were used. FLIPR membrane potentiometric dye was used to assess whether benzbromarone changed membrane potential. Potassium gluconate (40 mM) was used as a positive control as a depolarizing agent, and 10 μM NS1619 (K+ channel opener) was used as a positive control as a hyperpolarizing agent. Benzbromarone of (50 μM) caused a hyperpolarization reflected by a decrease in relative fluorescent unit (RFU) –54.8 ± 5.9, whereas 50 μM Eact (TMEM16A agonist) caused a depolarization reflected by an increase in RFU 115.3 ± 4.4 (**P < 0.001, n = 8 to 12; fig. 6).**

**Benzbromarone Attenuates an Increase in Intracellular Calcium Induced by Histamine or Bradykinin**

To further elucidate the cellular mechanisms involved in relaxation induced by benzbromarone, the effects on Gq-coupled increases in intracellular calcium were investigated. Human ASM cells were loaded with the calcium indicator fura-2 AM and were pretreated with either vehicle or benzbromarone before the addition of histamine or bradykinin, agonists for receptors coupled to Gq. Figure 7A is a representative tracing demonstrating a dose-dependent attenuation by benzbromarone of the increase in intracellular calcium by histamine in the presence of 2 mM extracellular calcium. Treatment with 10 μM benzbromarone attenuated the peak in fluorescence from 0.83 ± 0.04 in control to 0.56 ± 0.07 RFU ratio (F/Fo) or 68.2 ± 8.4% of control (fig. 7B). The peak in fluorescence was attenuated dose-dependently, such that the peak calcium increase was 0.20 ± 0.05 (24.7 ± 5.5% control) with 50 μM benzbromarone and 0.02 ± 0.003 (or 2.3 ± 0.4% control) with

---

**Fig. 5.** Benzbromarone (Benzb) treatment decreases the EC50 dose of isoproterenol (iso) or albuterol required for relaxation. (A) When guinea pig tracheal rings were contracted with acetylcholine (Ach) EC50 and then treated with cumulatively increasing concentrations of isoproterenol, a dose-dependent relaxation was observed. At the 0.5nM concentration of isoproterenol, vehicle (0.1% dimethyl sulfoxide [DMSO]), 10 μM Benzb, or 25 μM Benzb was added. The EC50 for relaxation with vehicle-treated guinea pig tracheal rings was 5.5nM isoproterenol. Benzb 10 μM treatment decreased the isoproterenol EC50 for relaxation from 5.5 to 2.1nM (n = 9, P < 0.01). Benzb 25 μM treatment decreased the isoproterenol EC50 for relaxation from 5.5 to 0.7nM (n = 9 rings from four animals, P < 0.01 two-way ANOVA). (B) Treatment with a combination of isoproterenol 1nM and Benzb 10 μM (n = 12) shows a significant decrease in airway smooth muscle force compared with treatments with either compound alone (relaxation not normalized to DMSO vehicle control, isoproterenol study carried out in the presence of DMSO vehicle of Benzb). *P < 0.05 compared with vehicle, $P < 0.001 compared with isoproterenol 1nM alone (n = 10), and #P < 0.05 compared with Benzb 10 μM alone (n = 9). ns = not significant. (C) When human airway smooth muscle was contracted with Ach EC50 and then treated with cumulatively increasing concentrations of albuterol, (fig. 5B). These results suggest a synergistic relationship, as the percent relaxation of the combination of the two drugs (50.2%) is greater than the sum of each treated separately (11.1 + 20.4 = 31.5%).

For a further clinical correlation of this conclusion from guinea pig studies, studies with human ASM and albuterol were carried out. Benzbromarone (25 μM) decreased the EC50 of albuterol from 62.9 to 23.2nM (n = 5, P < 0.05, two-way ANOVA), which represents a 2.7-fold shift in relaxation (fig. 5C). Therefore, this relationship is also observed in human tissue with a β2 selective agonist commonly used for intraoperative bronchospasm.

---

**Fig. 5.** (Continued) a dose-dependent relaxation was observed. At the 0.5nM concentration of albuterol, vehicle (0.1% DMSO) or 25 μM Benzb was added. The EC50 for relaxation with vehicle was 62.9nM albuterol. Benzb 25 μM treatment decreased the albuterol EC50 for relaxation from 62.9 to 23.2nM (P < 0.05 two-way ANOVA, n = 5 samples from three patients).
Fig. 6. Benz bromarone (Benzb) hyperpolarizes, whereas Eact depolarizes human airway smooth muscle cells. (A) Representative tracings of continuous fluorescence recordings of membrane potential using fluorescent imaging plate reader potentiometric indicator. Eact and potassium gluconate (K-gluc) depolarize, whereas NS1619 (K+-channel opener) and Benzb hyperpolarize human airway smooth muscle cells. K-gluc and NS1619 were used as controls because they are known to depolarize and hyperpolarize, respectively. (B) Quantitative change in relative fluorescent units (RFU) showing a decrease in RFU with NS1619 (n = 12) and Benzb (n = 9) and an increase with K-gluc (n = 10) and Eact (n = 9; ***P < 0.001). dmso = dimethyl sulfoxide.

Fig. 7. Benz bromarone (Benzb) attenuates an increase in intracellular calcium induced by histamine or bradykinin in cultured human airway smooth muscle cells. (A) Representative fura-2 calcium tracings in the presence of 2 mM extracellular calcium. Human airway smooth muscle cells were pretreated with either vehicle (0.1% dimethyl sulfoxide [DMSO]) or Benzb (10, 50, and 100 μM), and then 10 μM histamine was pipetted into the wells of the plate. An increase in intracellular calcium was attenuated in a concentration-dependent manner by pretreatment with Benzb. (B, C) Average peak fluorescence in 2 mM extracellular calcium. Cells were pretreated with either vehicle (0.1% DMSO; n = 12) or Benzb (10, 50, and 100 μM) and then 10 μM histamine (B) (n = 9) or bradykinin (C) (n = 6). Pretreatment with Benzb (10, 50, and 100 μM) showed an attenuation of increases in intracellular calcium when compared with vehicle control (***P < 0.001). Attenuation was concentration dependent (#P < 0.01 compared with 10 μM, $P < 0.001 compared with 50 μM). (D) Representative tracing (as in fig. 7A) of intracellular calcium concentrations in the absence of extracellular calcium. Increases in intracellular calcium were attenuated by pretreatment with increasing concentrations of Benzb. (E, F) Average peak fluorescence (as in fig. 7, B and C) of intracellular calcium induced by histamine or bradykinin in the absence of extracellular calcium. Pretreatment with Benzb (50 and 100 μM) showed an attenuation of increases in intracellular calcium when compared with vehicle control (***P < 0.001; vehicle and 50 μM Benzb: n = 10 and 100 μM Benzb: n = 7).
100 μM benzbromarone (n = 6 to 12, ***P < 0.001 compared with vehicle control, #P < 0.001 compared with 10μM, and $P < 0.01 compared with 50 μM) showed further attenuation of intracellular calcium from 0.90 ± 0.06 in control to 0.52 ± 0.04 (57.9 ± 4.4% of control), whereas treatment of 50 μM (0.12 ± 0.03 or 13.8 ± 2.9% control) and 100 μM (0.03 ± 0.007 or 2.9 ± 0.7% control) showed further significant attenuation. Therefore, benzbromarone attenuates the increase in intracellular calcium, which in the presence of 2mM extracellular calcium is entering the cell cytosol from calcium channels on both the plasma membrane and the SR.

Calcium assays were then repeated in the presence of 0 mM external calcium to investigate whether benzbromarone was affecting intracellular calcium flux involving the SR. As demonstrated in figure 7D (compared with fig. 7A), calcium flux was attenuated by removal of external calcium as seen by smaller peak fluorescence as expected. Calcium flux in response to both histamine and bradykinin was not significantly attenuated by 10 μM benzbromarone but was attenuated by 50 and 100 μM benzbromarone pretreatment (fig. 7, E and F). With pretreatment of 50 μM benzbromarone, the increase in intracellular calcium with histamine was attenuated from 0.37 ± 0.06 in control to 0.05 ± 0.02 or 14.6 ± 6.3% of control (n = 7 to 10, ***P < 0.001). With bradykinin challenge, 50 μM benzbromarone attenuated peak fluorescence from 0.51 ± 0.05 in control to 0.03 ± 0.005 or 57 ± 1.1% of control (n = 7 to 10, ***P < 0.001). No further attenuation was seen by treatment with 100 μM. These results suggest that an increase in the component of TMEM16A antagonists’ attenuation of intracellular calcium is because of the blockade of SR calcium release.

**Benzbromarone Attenuates SR Calcium Release**

To further demonstrate that benzbromarone is affecting SR calcium release, we measured SR calcium flux with the calcium indicator mag-fluo-4 AM simultaneously with fura-2 AM. Mag-fluo-4 has been used as an indicator for SR calcium because it has a low affinity for calcium and preferentially detects calcium in the SR where the calcium levels are higher.26 We first verified that mag-fluo-4 reflects SR calcium levels in ASM cells. For verification studies, we used thapsigargin, an irreversible SR calcium-ATPase inhibitor. SR calcium-ATPase continuously refills SR calcium; therefore, inhibition with thapsigargin causes a slow depletion of SR calcium stores. Cells were loaded with both mag-fluo-4 AM and fura-2 AM in calcium-free buffer, and thapsigargin was added. As seen in figure 8A, thapsigargin caused a decrease of mag-fluo-4 fluorescence, representing a loss of calcium from the SR, while simultaneously observing an increase in fura-2, representing an increase in cytosolic calcium as the calcium exits the SR. Cells were then treated with bradykinin, a Gq-coupled agonist known to induce SR calcium release. In vehicle-treated cells, bradykinin caused the expected decrease in mag-fluo-4 and increase in fura-2, representing calcium leaving the SR and entering the cytoplasm. In cells treated with thapsigargin, as expected no bradykinin effect was seen as cells had been predepleted of SR calcium.

After verifying the technique, the effect of pretreatment with benzbromarone and MONNA was investigated. As seen in the tracing in figure 8B, benzbromarone attenuated the increase in fura-2 and decrease in mag-fluo-4. Under control conditions with vehicle pretreatment, bradykinin treatment resulted in an increase in fura-2 fluorescence (fig. 8C) and a simultaneous 21.1 ± 2.2% decrease in mag-fluo-4 fluorescence (fig. 8D). Pretreatment with either benzbromarone (10 μM: 12.0 ± 0.8% and 50 μM: 6.2 ± 1.2%) or MONNA (10 μM: 14.5 ± 1.8% and 50 μM: 9.5 ± 2.0%) significantly attenuated this change (fig. 8D), confirming that TMEM16A antagonists were blocking SR calcium release.

Studies were then repeated in human ASM cells overexpressing the M3 muscarinic receptor to investigate whether this mechanism would also apply to relaxation of an acetylcholine contraction as observed in our organ bath studies. Acetylcholine treatment resulted in an increase in fura-2 fluorescence (fig. 8E) and a simultaneous 12.0 ± 1.8% decrease in mag-fluo-4 fluorescence (fig. 8F), and pretreatment with either benzbromarone (10 μM: 5.7 ± 2.6% and 50 μM: 2.0 ± 0.7%) or MONNA (10 μM: 2.3 ± 0.6% and 50 μM: 1.5 ± 0.4%) significantly attenuated this change (fig. 8F). All studies were carried out with simultaneous recording of fura-2 fluorescence (fig. 8, C and E).

**Discussion**

There are several reasons why perioperative bronchospasm is a major concern for anesthesiologists. Although most cases of acute bronchospasm are treated effectively by deepening the anesthetic and using inhaled bronchodilators, there is the potential for catastrophic patient outcomes when it does occur. This is corroborated by evidence derived from the American Society of Anesthesiologists closed-claims database, which shows that although these cases represent only a small number of total cases in the database (2%), when they do occur, 90% of these cases are associated with death or severe brain injury.27 Given the fact that 10 to 30% of people carry the diagnosis of asthma,1 that up to 34% of these patients are poorly controlled,28 and that in this latter group nearly one in five patients experience intraoperative bronchospasm,2,3 the likelihood of encountering this problem in the perioperative period is extremely high. This problem is further compounded by the fact that many patients with chronic bronchospastic disease are tolerant or refractory to β-adrenoceptor agonists.29 All these factors underscore the importance of expanding the anesthesiologist’s pharmacologic armamentarium to include novel compounds that relax acute bronchospasm in the perioperative period and can be used in concert with existing drugs to provide synergistic relaxation.
We believe that antagonists of the TMEM16A receptor of the calcium-activated chloride channel family belong to one such drug class. In this study, we demonstrate that four different TMEM16A antagonists relax acetylcholine-induced contractions in guinea pig tracheal rings and that benzbramorone relaxes both acetylcholine- and LTD4-induced contractions in human ASM. Although previous studies have shown that TMEM16A antagonists can prevent a methacholine contraction with pretreatment, this is the first study to demonstrate that they can relieve a pre-existing contraction to a variety of contractile mediators in both small and large airways and work synergistically with

Fig. 8. Benzbramorone (Benzb) and N-((4-methoxy)-2-naphthyl)-5-nitroanthranilic acid (MONNA) attenuate sarcoplasmic reticulum (SR) calcium release in human airway smooth muscle cells. (A) Representative tracing of calcium imaging using fura-2 and mag-fluo-4. Cells were pretreated with vehicle (0.1% dimethyl sulfoxide [DMSO]) or 1 μM thapsigargin, and then 10 μM bradykinin. Thapsigargin treatment caused a leak of calcium from the SR, represented by a decrease in fluorescence of mag-fluo-4 and increase in fura-2 fluorescence. (B) Representative tracing demonstrating attenuation of SR calcium release with 50 μM Benzb treatment. With control vehicle (0.1% DMSO) pretreatment, bradykinin causes a decrease in mag-fluo-4 fluorescence and increase in fura-2, whereas pretreatment with 50 μM Benzb attenuates these changes. (C, E) Pretreatment with Benzb (10 and 50 μM) or MONNA (10 and 50 μM) showed an attenuation of increases in intracellular calcium induced by 10 μM bradykinin (C) (**P < 0.01, ***P < 0.001, n = 10 DMSO, n = 15 Benzb and MONNA) or 10 μM acetylcholine (Ach) (E) (**P < 0.01, ***P < 0.001, n = 8 DMSO, n = 8 Benzb and MONNA) when compared to vehicle control. (D, F) Pretreatment with Benzb (10 and 50 μM) or MONNA (10 and 50 μM) showed an attenuation of decreases in SR calcium induced by 10 μM bradykinin (D) (**P < 0.05, ***P < 0.001, n = 10 DMSO, n = 15 Benzb and MONNA) or 10 μM Ach (F) (**P < 0.05, ***P < 0.001, n = 6 DMSO, n = 8 Benzb and MONNA) when compared with vehicle control.
β agonists. In addition, we show mechanistic evidence that 
benzbromarone hyperpolarizes the plasma membrane of 
human ASM cells and attenuates intracellular calcium flux.

Although Huang et al. demonstrated that pretreatment 
with benzbromarone attenuated a methacholine-induced 
contraction in human ASM, and Zhang et al. used an 
obovalbumin-sensitized model to demonstrate that benzbro-
marone attenuated methacholine-induced contractions, the 
experimental approach in both of these studies does not 
mirror the clinical reality that anesthesiologists encounter 
in the perioperative period. In clinical scenarios, the need 
to relieve a preexisting bronchospasm is a more common 
 occurrence, yet both of these studies used an experimental 
paradigm that gave a pretreatment before a contraction to 
attenuate the initiation of a contraction. Our study is unique 
in that we treated with benzbromarone after the ASM was 
precontracted and in a plateau phase of contraction. We spe-
cifically designed the experiments this way to mimic clinical 
bronchospasm. As such, this study is the first to show that 
benzbromarone holds promise as a prophylactic treatment 
to prevent bronchospasm and perhaps more importantly for 
perioperative physicians, that TMEM16A antagonism is an 
effective tool to acutely relieve ongoing bronchospasm.

The four different TMEM16A antagonists varied in their 
dose-dependent ability to relax ASM. This could be due to 
simply different potencies of each drug, but benzbromarone 
actually has the highest IC_{50} of all of the antagonists (9.97 
μM) and demonstrated the greatest degree of relaxation. 
However, it is difficult to directly compare the IC_{50}s of the 
four TMEM16A antagonists because the original measure-
ments were done in different recombinant models using dif-
f erent high-throughput screening methods.

An alternative explanation for the differences in relaxation 
efficacies seen between these four TMEM16A antagonists is 
differences in their specificities for TMEM16A versus other 
chloride-modulating proteins, which may also contribute to 
ASM contractile tone. After the initial identification of these 
four novel TMEM16A antagonists, each group determined 
the selectivity for TMEM16A versus other chloride channel 
proteins. For example, 10 μM benzbromarone effectively 
blocks TMEM16A and TMEM16B, but not CFTR.14 The 
effect of benzbromarone on other chloride channels such as 
bestrophin or the CLC family of chloride transporters was 
not investigated. MONNA inhibited TMEM16A but not 
CFTR, CLC, or bestrophins. TMEM16B was not tested in 
the study.31 B25 was tested for the lack of effect at the CFTR 
channel,17 whereas no specificity information was given with 
T16Ainh-A01.15 It is possible that a component of benzbro-
marone’s effect is because of blockade of other chloride chan-
nels in addition to TMEM16A or another off-target effect 
that promotes relaxation.

Because benzbromarone was the most effective relaxant 
in guinea pig studies, it was chosen for translational stud-
ies using human ASM. Our present studies also uncover-
ed an important mechanistic distinction regarding 
TMEM16A-mediated relaxation. Although Huang et al. 
showed that benzbromarone pretreatment was effective 
against a methacholine contraction, they failed to show a 
positive relaxant effect against a KCl contraction, and 
concluded that benzbromarone’s effect is specific to the G pro-
tein–coupled muscarinic receptor.14 However, we previously 
showed that pretreatment with either tannic acid or benzbro-
marone attenuated a substance P-induced contraction in 
guinea pig tracheal rings,13 and in addition, the current 
studies show effectiveness against an LTD4 contraction in 
human ASM. Therefore, this article clearly establishes the 
relaxant capacity of TMEM16A blockade against a variety of 
contractile mediators.

The capacity of TMEM16A antagonists to relieve LTD4-
mediated contractile pathways cannot be understated. 
Leukotrienes, specifically LTD4, are the potent broncho-
constrictors and antileukotriene drugs that have been used 
to treat asthma since the 1990s. LTD4 binds to the CysLT 
receptor 1 to mediate mucus secretion and edema in addi-
tion to bronchoconstriction.32 Antileukotriene drugs such as 
montelukast work through antagonism of the CysLT recep-
tor 1 receptor and have been shown to be clinically effec-
tive. If TMEM16A antagonists are also effective against 
LTD4 contractions (as in this study), they may work syner-
gistically with antileukotriene drugs at downstream effector 
molecules associated with the G protein–coupled receptor 
pathway. Indeed, additional studies elaborating benzbro-
rone’s potential for modulating mucus secretion and edema 
inolved in leukotriene signaling are underway.

In this study, we also demonstrated that benzbroma-
rone is effective in peripheral and central airways. Given 
the observation that contractile and relaxant pathways may dif-
fer at different anatomical locations throughout the trachea– 
bronchial tree,33 we included an experimental approach to 
illustrate that TMEM16A antagonism mediates prorelax-
ant effects on ASM throughout the lung. Our organ bath 
studies use guinea pig or human samples from large cen-
tral airways, but we also tested benzbromarone’s effect on 
mouse peripheral airways. These latter studies are important 
because peripheral airway constriction is an important (but 
underrecognized) component of clinical bronchospasm. In 
the periphery, ASM completely encircles the airway lumen 
and constriction can cause significant obstruction to airflow 
and even distal alveolar collapse.34-36

This study also examined the important role of potential 
synergistic drug effects between airway relaxants. Our study 
shows that TMEM16A antagonists behave synergistically 
with the accepted standard agent to treat bronchospasm, β 
agonists. Benzbromarone significantly potentiated the relax-
ation induced by isoproterenol and albuterol. As increasing 
doses of β agonists can lead to tachyphylaxis, drugs that work 
synergistically to both decrease chronic doses and rescue bron-
chospasm refractory to β agonists are invaluable. β Agonists 
work through the G protein–coupled β2-adrenoreceptor, 
which activates adenyl cyclase, increases cAMP, and activates
protein kinase A.\textsuperscript{37,38} Protein kinase A has many downstream targets including myosin light-chain kinase and the SR ryanodine receptor, as well as BK\(_{\text{ca}}\) channels.\textsuperscript{22} Therefore, \(\beta\) agonists also work through both modulation of intracellular calcium flux (through blockade of the SR ryanodine receptor) and modulation of plasma membrane potential (hyperpolarization through activation of BK\(_{\text{ca}}\) channels, important potassium channels in ASM). TMEM16A antagonists may be working synergistically by amplifying the blockade of SR calcium release and augmenting the hyperpolarization through blockade of chloride flux at the plasma membrane.

ASM cells have a resting membrane potential of approximately \(-60\) mV, and the opening of a TMEM16A channel should cause depolarization, whereas blockade would cause hyperpolarization. Cellular studies confirmed that benzbrromarone hyperpolarized the human ASM cell. The importance of membrane potential in relaxation of ASM has been questioned. When calcium channel blockers failed to show effectiveness for asthma despite efficacy in vascular smooth muscle, drugs targeting changes in membrane potential were abandoned.\textsuperscript{39} Therefore, although hyperpolarization favors relaxation, it may be only one contributing factor in relaxation through TMEM16A blockade. A more important role for TMEM16A may be found intracellularly. It has been proposed that blockade of chloride flux may not only prevent depolarization of the ASM cell at the plasma membrane but may also prevent calcium release from the SR because of the role of chloride in balancing the charge debt created by the movement of calcium across the SR.\textsuperscript{7} In our study, we demonstrate that benzbrromarone attenuates calcium flux from both the plasma membrane and the SR. This unique dual action suggests multiple downstream targets of TMEM16A antagonism or suggests that TMEM16A may be present on the SR.

In conclusion, we have identified four different TMEM16A antagonists that demonstrate bronchorelaxant properties. In particular, the TMEM16A antagonist, benzbrromarone, has been shown to relax both central and peripheral airways, work synergistically with \(\beta\) agonists, and is effective at relaxing a contraction induced by acetylcholine and LTD\(_4\). Benzbrromarone works in part through membrane hyperpolarization and attenuation of calcium flux at both the plasma membrane and the SR, suggesting a novel role of chloride flux in ASM relaxation.

Acknowledgments

The authors thank Changjoon Justin Lee, Ph.D., Brain Science Institute Korea Institute of Science and Technology (KIST), Seoul, Korea, for the gift of MONNA.

This work was supported by the Foundation for Anesthesiology and Education Research Mentored Research Training Grant: Basic Science (Schaumburg, Illinois; to Dr. Danielsson), Stony Wold-Herbert Fund Research Grant (New York, New York; to Dr. Danielsson), and National Institutes of Health (Bethesda, Maryland) GM008464 and GM065281 (to Dr. Emala). All funded at Columbia University, New York, New York.

Competing Interests

The authors declare no competing interests.

Correspondence

Address correspondence to Dr. Danielsson: Department of Anesthesiology, 622 West 168th Street, P&S Box 46, Columbia University College of Physicians and Surgeons, New York, New York 10032. jed9073@nyip.org. Information on purchasing reprints may be found at www.anesthesiology.org or on the masthead page at the beginning of this issue. Anesthesiology’s articles are made freely accessible to all readers, for personal use only, 6 months from the cover date of the issue.

References

1. Somasundaram K, Ball J: Medical emergencies: Pulmonary embolism and acute severe asthma. Anaesthesia 2013; 68(suppl 1):102–16


