Stim-activated TRPC-ORAI channels in pulmonary hypertension induced by chronic intermittent hypoxia

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Abstract
Obstructive sleep apnea (OSA), a breathing disorder featured by chronic intermittent hypoxia (CIH) is associated with pulmonary hypertension (PH). Rodents exposed to CIH develop pulmonary vascular remodeling and PH, but the pathogenic mechanisms are not well known. Overexpression of Stim-activated Transient Receptor Potential Channels (TRPC) and Calcium Release-Activated Calcium Channel Protein (ORAI) TRPC-ORAI Ca²⁺ channels (STOC) has been involved in pulmonary vascular remodeling and PH in sustained hypoxia. However, it is not known if CIH may change STOC levels. Accordingly, we studied the effects of CIH on the expression of STOC subunits in the lung and if these changes paralleled the progression of the vascular pulmonary remodeling and PH in a preclinical model of OSA. Male Sprague-Dawley rats (~200 g) were exposed to CIH (5%O₂, 12 times/h for 8 h) for 14, 21, and 28 days. We measured right ventricular systolic pressure (RVSP), cardiac morphometry with MRI, pulmonary vascular remodeling, and wire-myographic arterial responses to KCl and endothelin-1 (ET-1). Pulmonary RNA and protein STOC levels of TRPC1, TRPC4, TRPC6, ORAI 1, ORAI 2, and STIM1 subunits were measured by qPCR and western blot, and results were compared with age-matched controls. CIH elicited a progressive increase of RVSP and vascular contractile responses to KCl and ET-1, leading to vascular remodeling and augmented right ventricular ejection fraction, which was significant at 28 days of CIH. The levels of TRPC1, TRPC4, TRPC 6, ORAI 1, and STIM 1 channels increased following CIH, and some of them paralleled morphologic and functional changes. Our findings show that CIH increased pulmonary STOC expression, paralleling vascular remodeling and PH.

Keywords
chronic intermittent hypoxia, STOC, pulmonary hypertension, vascular remodeling

Introduction
Obstructive sleep apnea (OSA) is a major public health problem. Indeed, 10% of adult men and 5% of women worldwide population display an apnea/hypopnea index of 10 or more events/h.¹,² OSA is associated with somnolence, sleep fragmentation, and cognitive dysfunction.³ However, OSA is also considered an independent risk factor for systemic diurnal hypertension, and is associated with pulmonary hypertension (PH), stroke, and atrial fibrillation.²,⁴,⁵ Indeed, OSA is associated with moderate PH in the absence of lung pathologies, with an incidence ranging from 20% to 50%.⁶-⁹

In OSA patients, during sleep, the upper airways collapse eliciting complete or partial airflow detention. The resulting hypoxia and hypercapnia stimulate the carotid body chemoreceptors, evoking cardiorespiratory and sympathetic responses, and finally a microarousal. Among these alterations, chronic intermittent hypoxia (CIH) is thought to be the main factor for developing systemic hypertension.²,⁴ Moreover, CIH is sufficient to produce sympathetic overflow and systemic hypertension in animal models of OSA.¹⁰,¹¹ In addition, CIH exposure for long periods (28
days) produced vascular lung remodeling and increased the right ventricular systolic pressure (RVSP > 30 mmHg) in rats.12–14 On the other hand, although the link between OSA and PH is well recognized, the underlying pathogenic mechanisms are not entirely known. It has been suggested that lung hypoxia, oxidative stress, pro-inflammatory molecules, inducible hypoxic factors, and sympathetic-renin-angiotensin system may contribute to the CIH-mediated pulmonary alterations.12–15

The chronic exposure to sustained hypoxia elicits vascular remodeling characterized by hypertrophy and/or hyperplasia of pulmonary arterial smooth muscle cells (PASMC), leading to vasoconstriction, augmented pulmonary vascular resistance, and PH.16,17 The increased intracellular calcium concentration \([Ca^{2+}]_i\) plays a key role in the contraction, differentiation, and proliferation of vascular smooth muscle cells induced by sustained hypoxia.17,18 Among the channels and transporters involved in calcium homeostasis, the Stim-activated TRPC-ORAI Ca\(^{2+}\) channels (STOC) play a crucial role in pulmonary arterial vasoconstriction, PASMC proliferation, and the development of PH in animals exposed to sustained hypoxia.18–20 The STOC are mainly composed of homo or heterotetramer of pore-forming subunits belonging to the TRPC family 1, 4, 6, and/or the family ORAI 1 and 2.18 On the other hand, an auxiliary subunit, the stromal interaction molecule family 1 (STIM 1), participates as a calcium sensor activating the pore-forming subunits in response to Ca\(^{2+}\) depletion of sarcoplasmic reticulum.21,22 In recent years, attention has been focused on the role played by STOC in the physiology and pathophysiology of pulmonary circulation. Indeed, a growing body of evidence suggest that Stim-activated TRPC-ORAI channels are overexpressed in the lung, pulmonary arteries, and PASMC under sustained hypoxia and play a key role in the development of pulmonary vascular remodeling and over-constriction in pulmonary hypertension development.23–30 However, to the best of our knowledge, the time course of development of cardio-pulmonary disturbances associated to pulmonary hypertension, as well as the effects of different times of CIH exposure on the pulmonary expression of STOC subunits have not been studied. Accordingly, we assessed in a model of OSA, the progressive effects of CIH on vascular pulmonary remodeling, arterial contractile responses ex vivo, RVSP and changes of lung STOC expression, and lung tissue RNA and protein levels of the STOC forming subunits TRPC1, TRPC4, TRPC6, ORAI 1, ORAI 2, and STIM1.

Methods

Animals and intermittent hypoxia protocol

Experiments were performed on 32 male Sprague-Dawley rats weighting \(~200\) g fed with standard diet ad libitum and kept on a 12:12-hour light/dark cycle. Room temperature was maintained between 23°C and 25°C. All the experimental procedures were approved by the Scientific Ethical Committee for the animal and environment care from the Pontificia Universidad Católica de Chile, Santiago, Chile, and were performed according to the National Institutes of Health Guide (NIH, USA) for the care and use of animals. Rats were obtained from the Animal Facility of the Center from Innovation in Biomedical Experimental Models Pontificia Universidad Católica de Chile. Unrestrained, freely moving rats were housed in individual chambers and exposed to hypoxic cycles of 5% inspired O\(_2\) for 20 s, followed by 280 s of room air, 12 times per hour for 8 h a day for 14, 21, and 28 days.31–33 Rats were exposed to CIH from 8:00 a.m. to 4:00 p.m. The O\(_2\) level inside the chambers was continuously monitored with an oxygen analyzer (Ohmeda 5120, BOC Healthcare, Manchester, UK).

In vivo magnetic resonance imaging

Cardiovascular magnetic resonance imaging (MRI) was performed on a preclinical 1.0T Bruker ICON MR scan (Bruker Biotop, Fällanden, Switzerland) with a gradient strength of 450 mT/m and a solenoid micro-coil. Animal anesthesia was induced with 5% isoflurane and maintained with 1% to 2% isoflurane in O\(_2\) during the MRI measurements. Body temperature was controlled using a warm water pump (SA Instruments, Stony Brook, NY, USA). Electrocardiogram was achieved via two metallic needles placed subcutaneously in the front paws, and a pressure transducer was placed on the abdomen for respiratory recording (SA Instruments). Cine-FLASH was used to acquire temporally resolved TI-weighted long and short-axis images of the heart to derive functional and volumetric parameters. Imaging parameters included repetition time (TR), echo time (TE), field of view (FOV), and slice thickness, while TR = RR-interval/number of frames (typically: 8 to 10 ms), TReff = RR-interval, TE = 1.0 ms, FOV = 25 × 25 mm, matrix size = 128 × 128, slice thickness = 1 mm; flip angle = 40°, four averages, nine slices, 1 k-space line/frame, the number of frames per cardiac cycle varied between 10 and 14 to maintain an adequate TR. The acquisition time was 8 ± 0.5 min. The trigger was positioned at the peak of the QRS complex. The phase encoding steps were equally distributed along the cardiac cycle to obtain diastolic and systolic frames for the measurement of functional and volumetric parameters. Ejection fraction (EF) which was an end-systole dimension divided by end-diastole dimension, and end-diastolic and systolic volumes for the right and left ventricles which were measured in a mid-ventricular slice, were estimated. Diameters were given as endocardial diameters and evaluated in a septolateral direction, crossing the interventricular septum orthogonally. Analyses were performed using the same images in OsiriX MD v.9.5 (DICOM viewer and image-analysis program, Pixmeo SARL; Bernex, Switzerland) by two persons independently.34
**Right ventricular systolic pressure and heart rate measurements**

Rats were anesthetized with urethane (Sigma-Aldrich, St Louis, MI, USA; 800 mg/kg i.p.), placed in supine, tracheotomized and connected to a positive pressure ventilator ventilation (RoVent Jr, Kent Scientific, Torrington, CT, USA). The chest was open and a catheter filled with heparinized saline (500 IU/mL) was placed into the right ventricle and connected to a Statham P23 transduced (Hato Rey, Puerto Rico) to measure right ventricle systolic pressure (RVSP). Heart rate (HR) was obtained from the pressure signal recorded a Power Lab 16/35 (ADInstruments, New South Wales, Australia).

**Wire myography**

One lung was removed and immediately immersed in cold 1 x phosphate-buffered saline (PBS) solution. Small arteries (2nd generation 300–400 μm) were dissected from the right lobules and mounted on a wire myograph (model 610 A; Danish Myo Technology A/S, Denmark). The arteries were maintained at 37°C and equilibrated with 95% O2–5% CO2 in Krebs buffer at pH 7.4. The internal diameter of vessels was defined by determining the stretch condition at which the maximal contractile response to KCl was obtained. This ex vivo method has been shown to accurately represent the in vivo internal arterial perimeter in different models. Likewise, through this methodology, a direct correlation of the ex vivo contractile response with the biomechanical and structural properties of different blood vessels has been observed. Concentration–response curves (CRCs) were constructed with KCl (Winkler, Santiago, Chile; 6.25 to 125 mM) and endothelin-1 (ET-1, Sigma-Aldrich; 10–12 to 10–6 M). The responses were recorded 5 min after each addition. Contractile responses were expressed in terms of tension (N/m) or percentage relative to the tension evoked by a submaximal dose of KCl (40 mM) to normalize for differences arising from variability between different vessels analyzed. CRCs were analyzed in terms of sensitivity and maximal responses by fitting experimental data to the Boltzmann equation or an agonist-response function as appropriate (Prism 5.0; GraphPad Software, La Jolla, CA, USA).

**Histological staining**

Immediately after the removal of the lung, two slices of ~1 cm³ axial tissue were removed from the left lung and fixed by immersion with 4% paraformaldehyde for 24 h at 4°C, and followed by conservation in sodium azide 0.01% in PBS 1× at 4°C. Then the rest of the left lungs were stored at −80°C for molecular analyses. Afterward, the fixed tissue was embedded in paraffin, cut into 4 to 5 μm serial axial slices, and staining with van Gieson for vascular morphometry. The percentage of wall thickness for the small pulmonary arteries (150–250 μm of internal diameter) was calculated as previously described. Briefly, the percentage of vascular smooth muscle was calculated as follows: muscle area (%) = [(external muscle area − internal area)/external muscle area] × 100, where the external muscle area and the internal area are the external and internal boundaries of the tunica media, respectively. Images were captured at 40–100× with a microscope Olympus BX-41 coupled (Olympus, Shinjuku-ku, Tokyo, Japan) to a digital camera and a computer. Ten to fifteen representative small pulmonary arteries from each animal were selected for these analyses. The analysis of the microphotographs was performed with the software Image Pro-Plus 6.2 (Media Cybernetics, Inc., Rockville, MD, USA).

**mRNA extraction and qRT-PCR**

Frozen lung samples (~100 mg) were homogenized in TRIzol (Thermo Fisher, Waltham, MA, USA). RNA was resuspended in nuclease-free water and the absorbance was measured at 260 and 280 nm. The 260/280 absorbance ratio was 1.9–2.05. The RNA was stored at −80°C until use. The cDNA synthesis was transcribed through OneScript cDNA Synthesis Kit (ABM, Richmond, Canada). Gene expression of TRPC1, TRPC4, TRPC6, ORAI1, ORAI2, and 18S was quantified through quantitative realtime PCR (qRT-PCR) in StepOne Plus (Applied Biosystems, Foster City, CA, USA), using KicqStart Kit (Sigma-Aldrich; see Table 1). All procedures were realized according to the manufacturer’s protocol. The relative expressions were calculated using the 2−ΔΔCt method. The control group was used as reference and 18S gene as housekeeper.

**Western blotting**

Total proteins from frozen left lung samples were isolated using a RIPA lysis buffer (Thermo Fisher) supplemented with a Protease inhibitor tablet cocktail according to manufacturer’s instructions (Pierce™, Thermo Fisher). Protein concentrations were calculated using DC Protein Assay (Bio-Rad Hercules, CA, USA) following the manufacture instructions. Isolated proteins were stored at −80°C until use. Ten micrograms of protein were resolved in an SDS-PAGE (10–12% gradient gels) followed by transferring of proteins onto nitrocellulose membranes. After appropriate blocking (5% nonfat dried milk) the blots were probed with primary antibodies for TRPC1 (Santa Cruz, Dallas, TX, USA, sc-133076), TRPC6 (Santa Cruz, sc-515837), STIM1 (Santa Cruz, sc-166840), ORAI2 (Santa Cruz, sc-376757), and ORAI1 (Santa Cruz, sc-377281), diluted 1:1000 in 5% powdered nonfat dry milk overnight at 4°C. After washing, membranes were incubated with horseradish peroxidase-conjugated secondary anti-mouse antibody (Jackson ImmunoResearch, West Grove, PA, USA) diluted 1:5000 in 5% powdered nonfat dry milk. Levels of proteins were normalized to the β-actin (Sigma-Aldrich, AC-74) content.
of the same sample. The signals obtained were scanned with densitometry through a detection device by chemiluminescence (Odyssey Imaging System LI-COR Biosciences, Lincoln, NE, USA) quantified with the Image J software (NIH, Bethesda, MD, USA).

**Statistical analysis**

Data are expressed as means ± SE. Groups were compared by two-way ANOVA and the post hoc Newman–Keuls test or by Student’s t test for unpaired data, as appropriate. For all comparisons, differences were considered statistically significant when \( p < 0.05 \).

**Results**

**Effects of CIH on cardiac function**

CIH produced an increase (\( \sim 13 \) mm Hg) in RVSP at day 21 days, which remained elevated at 28 days of exposure. Indeed, after 21 days of CIH, RVSP was significantly higher related to the controls (32.7 ± 2.3 vs. 19.7 ± 3.2 mmHg, respectively, \( p < 0.05 \); Fig. 1a). Meanwhile, the HR remained unchanged during CIH exposure (Fig. 1b).

Fig. 2 shows the effects of CIH for 28 days on cardiac function measured by MRI. Fig. 2a shows representative images of axial and longitudinal views (left panel) and representative images of end-diastolic and systolic phases in a rat exposed to CIH for 28 days and a control age-matched rat. Rats exposed to CIH for 28 showed a higher right ventricular wall thickness (RVWT) and a right ventricle end-systolic volume (RVESV) related to the control animals, without changes on the right ventricle end-diastolic volume (RVEDV) and EF (Fig. 2b). CIH did not modify these parameters in the left ventricle (Fig. 2c).

**Vasoactive contractile response to KCl and endothelin-1 of isolated pulmonary arteries from rats exposed to CIH**

CIH produced a progressive increase in the maximal contraction evoked by KCl and ET-1 in pulmonary arteries of 2nd–3rd order. Isolated small pulmonary (\( \sim 300–400 \) μm) arteries harvested from rats exposed to 21 and 28 days to CIH showed a higher maximal contraction in response to increasing KCl.

**Table 1.** Primers sequence’s characteristics uses in the analysis.

| Gene  | F/R | Primer sequence (5′–3′)       | Tm (°C) | Product length (bp) | Extension Time (s) |
|-------|-----|-------------------------------|---------|---------------------|-------------------|
| TRPC1 | For | 5′-AGTTCCCTGAACACCCTTTTG-3′  | 60°     | 164 bp              | 10 s              |
| Rev   |     | 5′-CGGTTGTCGATGATTCTGC-3′    |         |                     |                   |
| TRPC4 | For | 5′-AGGGTGGAGAAGAGACAC-3′     | 60°     | 195 bp              | 10 s              |
| Rev   |     | 5′-AGGCTACGCAGCAGAAGAC-3′    |         |                     |                   |
| TRPC6 | For | 5′-TCTGGTCTAGATGCAGCAGAATA-3′| 60°     | 323 bp              | 30 s              |
| Rev   |     | 5′-AGAGTTGTCGAAGAGATCAGTCTT-3′|       |                     |                   |
| ORAI1 | For | 5′-CCGCCCTCATGATCAGTACCT-3′  | 60°     | 191 bp              | 10 s              |
| Rev   |     | 5′-AGAACTCTACCAGCAGAGG-3′    |         |                     |                   |
| ORAI2 | For | 5′-GGGTTCTCTTGTTGTTGTG-3′    | 62°     | 142 bp              | 10 s              |
| Rev   |     | 5′-CCACCTGAGTGTCTGTCG-3′     |         |                     |                   |
| 18S   | For | 5′-GAACCCCTTGTTACACATCCATT-3′| 58°     | 152 bp              | 10 s              |
| Rev   |     | 5′-CCATCCATCGGATGACG-3′      |         |                     |                   |

![Fig. 1](image-url)
concentration, with a lower EC50 as compared to arteries from control animals (Fig. 3a). The maximal response to ET-1 of isolated pulmonary arteries from rats exposed to CIH for 21 and 28 days increased by a factor of 2 and 3 times, respectively, as related to the control group, while the half maximal effective concentration (pEC50) remained unchanged (Fig. 3b). Interestingly, when the maximal contractile response to ET-1 was expressed as a percentage of the maximal response to KCl, the differences between control and CIH-treated arteries disappeared, presenting similar values of maximal normalized contraction and pEC50 (Fig. 3c).

**Pulmonary vascular remodeling induced by CIH**

Fig. 4 summarized the increase of the percentage of the medial layer thickness of small pulmonary arteries (150–300 μm) induced by CIH. The increase of the thickness of the medial layer was significant at 21 days of CIH exposure (66.2 ± 2.4%) and remained augmented at 28 days of CIH (64.7 ± 4.0%) as compared to arteries from CIH-rats treated for 14 days (50.8 ± 1.5%) and from control rats (45.0 ± 1.6%).

**Effects of CIH on the expression of pulmonary gene expression of STOC-forming subunits**

Lungs from rats exposed to CIH for 14, 21, and 28 days showed a higher relative lung gene expression of TRPC1 and TRPC6 compared to the control group (Fig. 5a and c). On the contrary, we found a higher expression of TRPC4 and ORAI1 subunits only in the lungs from rats exposed to 28 days as compared to controls (Fig. 5b and c).
The relative expression of ORAI 2 was not affected by CIH (Fig. 5e).

**Effect of CIH on the lung protein levels of the STOC-forming subunits**

Lungs from rats exposed to CIH for 28 days showed higher levels of TRPC6, STIM1, and ORAI1 proteins compared to controls (Fig. 6b–e). The protein levels of TRPC1 and ORAI2 remained unchanged during CIH exposure (Fig. 6a and d).

**Discussion**

Our results showed that exposure of rats to CIH for 14–28 days progressively enhanced the vasoconstrictor response to KCl and ET-1 in small pulmonary arteries ex vivo, produced vascular pulmonary remodeling, increased RVSP, increased RVWT and RVESV, measured by MRI. Accordingly, present results agree and extend previous observation that exposure of rats to CIH (O₂ 4–8%, 8 h/day) for 28 days increased RVSP (~35.0 to 37.5 mmHg), augmented the Fulton’s index and produces pulmonary arterial remodeling.12,13 An important contribution of our results is the observation that shorter times of CIH, than previously tested result in pathological cardiopulmonary changes. RVSP and medial layer area increased at day 21 of CIH, while contractile hyperreactivity to potassium and ET1 increased at 14 days and 21 days of CIH, respectively. The contraction in response to KCl is related to either the amount muscle layer of the vessels or to the function of voltage-dependent contraction mechanisms like L- or T-type channels.30,40 On the other hand, the contraction in response to ET-1 is primarily related to mobilization of sarcoplasmic reticulum Ca²⁺ stores, but it can be subsequently associated to STOC activation resulting from store depletion.18,24 Collectively, these data suggest that increased KCl-induced contraction at 14 days may be the result of
up-regulated L- or T-type channels, while the increase in arterial smooth muscle contributes to enhance potassium contractility from day 21. On the other hand, ET-1 hyper-reactivity matches with the appearance of pulmonary arterial wall thickening and RVSP increase at day 21, suggesting that later, ET-1 signaling, and probably STOC associated Ca2+ entry is necessary for pulmonary arterial hypertension and pathological remodeling in response to CIH. Previous studies in systemic arteries from CIH rats show that impaired vascular function occurs by, either, decreased endothelial-dependent relaxation and, increased constrictor response to KCl, which also correlates with arterial wall thickness. However, it is worth to note that this study did not address the contribution of relaxing agents derived from the endothelium, and its contribution to the pulmonary vascular dysfunction cannot be ruled out. In addition, we have found that CIH increased the pulmonary gene expression of the TRPC1 and TRPC6 channels at 14 days of CIH, while the expression of TRPC4 and ORAI1 sub-units increased in rats exposed to CIH for 28 days. Similarly, the lung tissue from CIH-rats for 28 days expressed higher protein levels of TRPC6, STIM1, and ORAI1, while the levels of TRPC1 and ORAI2 remained unchanged during CIH exposure. Thus, the changes in

Fig. 4. Pulmonary vascular remodeling on small pulmonary arteries in response to CIH. Representative images of small pulmonary arteries of ~150–200 μM of diameter stained with Van Gieson. Quantification of the % medial layer of small pulmonary arteries in control (empty bar, n = 6), 14d-CIH (lined bar, n = 6), 21d-CIH (gray bar, n = 7) and 28d-CIH (black bar, n = 7). The medial layer was calculated as (Muscular area-lumen area)/Muscular area × 100. Bar = 100 μm. Values are mean ± SE. *p < 0.05 vs. control, †p < 0.05 vs. 14d-CIH. One-way ANOVA and Newman–Keuls post-test.

Fig. 5. Effect of CIH on pulmonary relative gene expression of STOC-forming subunits in rats. Pulmonary gene expression of (a) TRPC1, (b) TRPC4, (c) TRPC6, (d) ORAI1, and (e) ORAI2 of control (empty bar, n = 6), 14d-CIH (lined bar, n = 6), 21d-CIH (gray bar, n = 7), and 28d-CIH (black bar, n = 7) animals. Values are expressed as 2−ΔΔCT in relation to the control. Values are mean ± SE. *p < 0.05 vs. control, †p < 0.05 vs. all. One-way ANOVA and Newman–Keuls post-test.
expression of STOC subunits paralleled the morphological and functional vascular pulmonary changes induced by CIH. The profile of STOC subunits induced by hypoxia depends on the time of exposure, the experimental preparation and the development: up-regulation of Orai1 and 2 is reported in de-endothelized pulmonary arteries from rats submitted to 21 days of sustained hypoxia, overexpression of Stim1, TRPC1, and Orai1 is observed in cultured PASMC submitted to 12–48 h of hypoxia, induction of Stim1, Stim2, Orai1, Orai2, and TRPC6 expression takes place in PASMC submitted to 72 h of hypoxia, while TRPC4 and Stim1 increase is described in lungs from newborn sheep submitted to hypobaric hypoxia during gestation and early growth. The increase in pulmonary gene and protein STOC subunits expression induced by CIH reported here, partially agrees with these observations. However, further studies are required to determine if the same changes occur specifically in PASMC pulmonary artery endothelial or fibroblast cells, or in other non-vascular tissues in our model.

It is well known that sustained hypoxia produces pulmonary vascular remodeling featured by hypertrophy and/or hyperplasia of PASMC, leading to vasoconstriction and PH. Similarly, CIH produced pulmonary vascular remodeling and hypertension. It has been proposed that oxidative stress and activation of inflammatory pathways are involved in the pulmonary vascular alterations induced by CIH. We have previously demonstrated that the CIH pattern used in this study produces systemic oxidative stress and endothelial dysfunction. High levels of ROS raise [Ca^{2+}]_i in PASMC, which is the key factor in differentiation and proliferation of vascular smooth muscle. In PASMC, [Ca^{2+}]_i may increase by the activation of two mechanisms: (1) release of Ca^{2+} from the sarcoplasmic reticulum, mediated by intracellular channels sensitive to inositol trisphosphate (IP3) or by ryanodine receptors (RyR), or (2) by the entry of Ca^{2+} from the extracellular space mediated by the Na+/Ca2+ exchanger, Ca2+ type L channels, and stretch-activated Ca2+ channels. In addition, Stim-activated TRPC–ORAI channels play a key role in homeostasis of the intracellular [Ca^{2+}]_i, which is crucial for the contraction and pathologic pulmonary arterial remodeling, including the migration, differentiation, and proliferation of myocytes and pulmonary arterial fibroblasts in response to acute and sustained hypoxia. The available evidence suggests that the increased [Ca^{2+}]_i and vasoconstriction in response to acute hypoxia and ET-1 depended on STOC.

In conclusion, present results show that pulmonary vascular dysfunction resulting from CIH occurs via a progressive increase in contractile reactivity and remodeling of pulmonary arteries, affecting at long term the right ventricular function. Furthermore, these changes are paralleled by increased expression of lung TRPCs and ORAI1, suggesting a crucial role for STOC in the development of pulmonary vascular remodeling and pulmonary hypertension induced by CIH. Further studies are needed to determine the role of STOC in CIH-induced PH.

Conflict of interest
The author(s) declare that there is no conflict of interest.

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