Antagonism of Nav channels and α₁-adrenergic receptors contributes to vascular smooth muscle effects of ranolazine

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Ranolazine is a recently developed drug used for the treatment of patients with chronic stable angina. It is a selective inhibitor of the persistent cardiac Na⁺ current (I_{Na,p}), and is known to reduce the Na⁺-dependent Ca²⁺ overload that occurs in cardiomyocytes during ischemia. Vascular effects of ranolazine, such as vasorelaxation, have been reported and may involve multiple pathways. As voltage-gated Na⁺ channels (Naₐ) present in arteries play a role in contraction, we hypothesized that ranolazine could target these channels. We studied the effects of ranolazine in vitro on cultured aortic smooth muscle cells (SMC) and ex vivo on rat aortas in conditions known to specifically activate or promote I_{Na,p}. We observed that in the presence of the Naₐ channel agonist veratridine, ranolazine inhibited I_{Na,p} and intracellular Ca²⁺ increase in SMC, and arterial vasoconstriction. In arterial SMC, ranolazine inhibited the activity of tetrodotoxin-sensitive voltage-gated Naₐ channels and thus antagonized contraction promoted by low KCl depolarization. Furthermore, the vasorelaxant effects of ranolazine, also observed in human arteries and independent of the endothelium, involved antagonization of the α₁-adrenergic receptor. Combined α₁-adrenergic antagonization and inhibition of SMCs Na⁺ channels could be involved in the vascular effects of ranolazine.

Ranolazine is a potent antianginal drug approved for the treatment of inadequately controlled chronic stable angina in adult patients ineligible for coronary revascularization and intolerant to first-line therapies (nitrates, β-blockers, Ca²⁺ antagonists). Clinical trials have shown that ranolazine reduces the symptoms of angina and improves exercise tolerance in patients with coronary heart disease1,2. Unlike conventional antianginal drugs that reduce heart rate or blood pressure, ranolazine acts on ventricular cardiomyocytes3,4. Reduction of electrical and mechanical dysfunction by ranolazine is thought to occur via the inhibition of the persistent Na⁺ current (I_{Na,p})5–8 that is enhanced during ischemia. Through the preferential blockade of the persistent I_{Na,p}, ranolazine prevents the Na⁺-induced Ca²⁺ overload that occurs during ischemia, ultimately protecting the myocardium and attenuating ischemia9,10. The electrophysiological consequences of ranolazine and its pharmacological effects on action potential duration and intracellular Na⁺ and Ca²⁺ homeostasis are critical for its therapeutic effects12.

Voltage-gated Na⁺ currents have been described in vascular smooth muscle cells (SMCs)13–16. In human coronary SMCs, I_{Na,p} has been recorded and has been shown to regulate intracellular Na⁺ and Ca²⁺ levels13,17. Vascular voltage-gated sodium channels (Naₐ) are sensitive to small changes in membrane potential and provide SMCs with an effective mechanism to elevate intracellular sodium [Na⁺]i and, thereby, calcium [Ca²⁺] via the Na⁺-dependent activation of the reverse mode of the Na⁺/Ca²⁺ exchanger (NCX)18,19. In rat arteries, it has been evidenced that Naₐ channels contribute to the contractile response of SMCs20,21.

In addition to protecting the heart from the consequences of ischemia, recent evidence suggests that ranolazine also improves regional coronary blood flow and exerts a vasorelaxant effect comparable to that of nitroglycerin in magnitude, but more persistent22. Vasorelaxant responses to ranolazine have also been described in ex vivo and in vivo animal models, and could combine the blockade of α₁-adrenergic receptors23–25 and voltage-gated Ca²⁺ channels antagonism (Caᵥ)26,27. However, the precise molecular mechanisms implicated have not been studied. It

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is unknown if Na\textsubscript{v} channel inhibition could contribute to the vasorelaxant effect of ranolazine. Na\textsubscript{v} channels are potential targets for ranolazine due to their role in regulating arterial contraction\textsuperscript{18,19}. The present work aimed to explore the vascular effects of ranolazine and to elucidate the underlying molecular mechanisms.

**Results**

**Effects of ranolazine on Na\textsuperscript{+} current in rat aortic SMCs.** \(I_{\text{Na}}\) was evoked in rat aortic SMCs using either a voltage-ramp protocol or square depolarizations. In order to promote the current with sustained activation during depolarization, we used the Na\textsubscript{v} agonist veratridine. In presence of veratridine (100 μM), \(I_{\text{Na}}\) activated at voltages positive to \(-30\) mV and peaked around \(-10\) mV (Fig. 1). We used the specific Na\textsubscript{v} blocker tetrodotoxin (TTX) to validate that this current originated from Na\textsubscript{v}, and to quantify and specify the effect of ranolazine. In the presence of 1 μM TTX, all currents were blocked (Fig. 1A). Ranolazine (20 μM) blocked the TTX-inhibited \(I_{\text{Na}}\) at its maximal amplitude (Fig. 1A,B), reducing the current by 40%. In sharp contrast with the blocking effect of TTX, ranolazine inhibition of \(I_{\text{Na}}\) increased markedly with depolarization (Fig. 1B, right panel).

**Effects of ranolazine on intracellular Ca\textsuperscript{2+} in rat aortic myocytes.** In primary cultured rat aortic SMCs, veratridine (100 μM) induced a transient and reproducible increase in \([\text{Ca}^{2+}]_i\). (Fig. 2). Ranolazine (20 μM) and TTX (1 μM) similarly inhibited the veratridine-induced \([\text{Ca}^{2+}]_i\) increase (Fig. 2). The veratridine response was completely blocked by TTX and was antagonized by 82.6 ± 6.2% by ranolazine. No antagonistic effect of either ranolazine or TTX was observed on the basal level of \([\text{Ca}^{2+}]_i\), suggesting that Na\textsubscript{v} channels were not activated at rest.
Figure 2. Ranolazine prevents the (Ca$^{2+}$) increase induced by veratridine in rat aortic myocytes. (A) Pseudocolored images of the Fura-2 ratio (F340/F380) in cultured SMGs illustrating basal and veratridine-stimulated (Ca$^{2+}$) levels. (B) Representative recordings of variations in the fluorescence ratio induced by veratridine (100 μM) in the absence or in the presence of ranolazine (20 μM) and TTX (1 μM). Arrows indicate the time of application of veratridine. (C) Bar graph representing the (Ca$^{2+}$) increase induced by veratridine under various conditions. Changes in the fluorescence ratio induced by veratridine were determined under basal conditions and in the presence of ranolazine or TTX. Data are expressed as percent of the response induced by a first application of veratridine on the same cellular field and represent the mean ± sem of 6 different cell cultures (4 cover glasses/fields for each experimental condition per cell culture). **p < 0.01, Kruskal-Wallis one-way analysis of variance followed by Dunn’s test.
Ranolazine inhibited Na+, channel-dependent aortic contraction. In aortic rings, veratridine (100 μM) triggered an increase in tension corresponding to 44 ± 3% of the maximal contraction induced by phenylephrine (Phe, 10 μM) in the presence of endothelium and to 56 ± 2% without endothelium (Fig. 3A). The subsequent addition of ranolazine induced a dose-dependent relaxation at concentrations ranging from 0.1 to 100 μM, both in aortic rings with an intact endothelium (IC50 2.5 ± 0.9 μM, n = 6) and in endothelium-free preparations (IC50 2.9 ± 1.3 μM, n = 6) (Fig. 3A). Prior incubation with ranolazine (20 μM) abolished the contractile response to veratridine (not shown). These results showed that ranolazine prevents and reverses veratridine effects in an endothelium-independent manner and initiates vasorelaxation of the artery.

We next investigated the effects of ranolazine on the vascular smooth muscle contractility according to experimental protocols that we have previously designed to unmask Na+ channels contribution to contractile function18. Thereby, we compared responses to increasing concentrations of KCl by cumulative additions ranging between 2 and 40 mM in the absence or presence of ranolazine following or not α1-adrenergic receptor blockade with prazosin (10 μM). We observed that ranolazine (20 μM) prevented the contraction induced by low KCl concentrations (less than 10 mM and below EC50 value) (Fig. 3B) both in the absence and in the presence of prazosin. The inhibitory effect of ranolazine induced a rightward shift in the dose response curves with slight increases in the EC50 values: 7.5 ± 0.6 mM vs. 6.1 ± 0.3 mM (p = 0.0316, t-test) in the absence of prazosin and 8.9 ± 0.7 mM vs. 7.1 ± 0.4 mM (p = 0.0349, t-test) in the presence of prazosin. Prazosin was also used in combination with a Na+ channels antagonist (TTX) to unmask the contribution of SMCs Na+ channels to the contraction induced by low KCl concentrations. In the presence of TTX (1 μM), the KCl response was rightward shifted for concentrations below 10 mM, reflecting Na+ channel inhibition. The same effect was obtained with ranolazine (20 μM). There was no additional inhibition of ranolazine in the presence of TTX (Fig. 3C). The same inhibitory profiles were obtained with KB-R7943 (10 μM), a blocker of the reverse mode of the NCX26. We observed no difference between contractile responses to low KCl concentrations either in presence of ranolazine, KB-R7943 or KB-R7943 plus ranolazine (Fig. 3C). Ranolazine had no additional effect after NCX blockade. In Fig. 3C, the bar graph demonstrates that the maximal contractile response to 80 mM KCl either in presence of TTX, ranolazine or KBR was unchanged while a robust inhibition was observed in presence of nifedipine (1 μM), a Ca2+ channel blocker.

Ranolazine inhibited α1-adrenergic-dependent rat aortic contraction. Since antagonistic effects of ranolazine on the α1-adrenergic receptor have been reported, we investigated if this pathway is involved in the effects of ranolazine on arterial contraction in our model. We observed that ranolazine induced a dose-dependent relaxation (IC50 8.4 ± 1.3 μM; n = 6) of rat aorta previously contracted with a non–maximally active concentration of Phe (1 μM) (Fig. 4A). In the presence of ranolazine (20 μM), the dose-dependent response to Phe was shifted to the right (Fig. 4B), consistent with a competitive inhibition that was likewise correlated to ranolazine concentration (not shown). Furthermore, no effect of ranolazine was observed on the maximal response to Phe (Fig. 4B-inset).

The competitive antagonization of the α1-adrenergic receptor with ranolazine was confirmed on [Ca2+]i levels in cultured SMCs (Fig. 4C) and on the binding of a α1-adrenergic agonist in situ on rat aortic SMCs (Fig. 4D). We observed that Phe induced a transient and reproducible increase in [Ca2+]i, (Fig. 4C). This response was antagonized by ranolazine (20 μM), suppressed by the positive control prazosin (10 μM) and insensitive to TTX (1 μM) both in absence and presence of ranolazine (Fig. 4C). Prazosin binds the α1-adrenergic receptor, as illustrated by the fluorescent signal reflecting BODIPY FL-Prazosin binding at the SMCs level and widely distributed through the media (Fig. 4D, CTL). This fluorescence signal was strongly reduced in the presence of ranolazine (Fig. 4D, ranolazine) as well as in the presence of non–fluorescent control antagonists (Fig. 4D, prazosin and Phe).

Effect of ranolazine on human uterine arteries. To investigate the potential therapeutic relevance of our results, we performed experiments in human arteries (Fig. 5). In human uterine artery, ranolazine (20 μM) prevented the contractile response to low KCl concentrations (less than 30 mM and below EC50 value) similarly to that seen on rat aorta (Fig. 5A). In the presence of ranolazine, the dose–response curve of KCl was rightward shifted and the EC50 value was increased (21.4 ± 0.8 mVs 26 ± 1.7 mM, p = 0.0127, t-test). No inhibitory effect of ranolazine was observed on the maximal contractile response to KCl (Fig. 5A-inset). This effect reflected, at least partially, inhibition of Na+. Additionally, ranolazine induced a vasorelaxation of human uterine arteries contracted after application of a non-saturating concentration of Phe (10 μM) (Fig. 5B-a). The effect of ranolazine was dose-dependent with an IC50 value of 2.5 ± 0.5 μM consistent with therapeutic concentrations. In the presence of ranolazine (20 μM), the dose–dependent response to Phe was significantly shifted to the right, reflecting competitive inhibition of the α1-adrenergic receptor (Fig. 5B-b) whereas no effect was observed on the maximal contractile response to Phe (Fig. 5B-b-inset).

Discussion

The antianginal properties of ranolazine have been attributed primarily to the inhibition of the persistent INa in cardiomyocytes6–8,27. In the present study, we show that the vasorelaxant effect of ranolazine in arteries involves antagonism of α1-adrenergic receptors and inhibition of Na+ channels at the smooth muscle level.

One major finding of our study is that Na+ channels, present in arteries, are possible targets of ranolazine and could participate in the vasorelaxant effects of the drug. Previously, we had evidenced a TTX-sensitive component of tension in the rat aorta which is comprised of two mechanisms18 (Fig. 6). One mechanism involves Na+ channels isoforms from the vascular myocytes. Na+ entry through the SMCs Na+ channels triggers Ca2+ influx through the reverse mode of the NCX and, thereby, promotes contraction12–19. The other mechanism involves the activity of Na+ channels at sympathetic perivascular nerve terminals and impacts catecholamine release with subsequent α1-adrenergic receptor activation. Both mechanisms were potentially inhibited by ranolazine.
Figure 3. Implication of Na\textsubscript{v} channels in the vascular response to ranolazine in rat aortic rings. (A) Ranolazine reversed the contraction induced by veratridine in the presence and in the absence of the endothelium. Typical recordings of variations in isometric tension during the following protocols were shown: the presence or absence of endothelium was first confirmed by either the induced vasorelaxation or the lack of an effect of 1 μM acetylcholine (Ach) on the contraction evoked by a submaximal concentration of Phe (10 μM), then after a wash period, ranolazine was cumulatively added (0.1 to 200 μM) after the contraction induced by veratridine (100 μM) was established. Graph summarizes dose-response curves to ranolazine (n = 10 aortas; each protocol performed in duplicate). (B) The effect of ranolazine was evaluated in the absence of endothelium on KCl-induced contraction under basal conditions (upper panels) and after α-adrenergic blockade with prazosin (lower panels). Typical recordings illustrate variations in isometric tension after the addition of cumulative doses of KCl (1 to 40 mM) in the absence (left) and in the presence of ranolazine (20 μM) (right). Graphs summarize the dose-response curves obtained for KCl. Data are expressed as the percentage of the maximal contraction induced by KCl (n = 15 aortas). The inset shows the maximal KCl-induced contraction (in g) for the control and in the presence of ranolazine and nifedipine (1 μM). (C) (Left and middle panels) The effects of ranolazine on KCl-induced contraction were evaluated in de-endothelialized aortic rings in the presence of prazosin, after inhibition of the Na\textsubscript{v} with TTX (1 μM) or of the NCX with KB-R7943 (10 μM). Dose-response curves were compared for KCl concentrations below 10 mM in the absence and in the presence of ranolazine. (Right panel) Graph shows the maximal contractions (in g) induced, in the presence of prazosin (10 μM), by KCl for the control and in the presence of TTX, ranolazine, KBR or nifedipine (1 μM) (n = 6 aortas, each protocol performed in duplicate). *p < 0.05, **p < 0.01, ***p < 0.001, two-way Anova for dose responses and one-way Anova for maximal contractions followed by Bonferroni post-test.
**Figure 4. Ranolazine antagonizes the α-adrenergic response.** (A) The effect of ranolazine was evaluated on the contraction induced by a submaximal concentration of Phe. The left panel illustrates typical relaxation induced by cumulative concentrations of ranolazine (0.1 to 200 μM) when the aorta was previously contracted with Phe (1 μM). Right panel shows dose-response curve for ranolazine. Data represent the percentage of contraction relative to the maximal tension induced by Phe (n = 10 aortas, each protocol performed in duplicate). (B) The contractile response to Phe was evaluated in the absence or in the presence of ranolazine. Left panels illustrate variations in isometric tension induced by cumulative concentrations of Phe under basal conditions (top) and after a 15-min incubation with ranolazine (20 μM; bottom). Graph shows dose-response curves for Phe under each condition (n = 10 aortas, protocol performed in duplicate). The inset shows the maximal contraction (in g) induced by Phe. (C) Effect of ranolazine on the Phe-induced 
\[ \text{Ca}^{2+} \] increase on cultured SMCs. (Upper panel) Representative recordings of the fluorescence ratio illustrate the increase induced by Phe (1 μM) in the absence or in the presence of ranolazine (20 μM) on cultured SMCs. Arrows indicate the time of application of Phe. (Lower panel) Bar graph representing the 
\[ \text{Ca}^{2+} \] increase induced by Phe for basal condition (Ctl) and in the presence of prazosin (10 μM), ranolazine (20 μM), TTX (1 μM) or TTX plus ranolazine. Data are expressed as percent of the response induced by the first application of Phe on the same cellular field and represent the mean ± sem of 5 different cell cultures (average of 4 cover glasses/fields for each experimental condition per cell culture). (D) Effect of ranolazine on the binding of fluorescent prazosin (QABP) in the rat aorta. The control (Ctl) shows the intensity of fluorescence obtained with QABP alone. Non-fluorescent antagonists (prazosin, Phe and ranolazine) were used to compete with QABP for binding, resulting in reduced fluorescence. **p < 0.01; ***p < 0.001, two-way Anova followed by Bonferroni post-test for vascular reactivity and Kruskal-Wallis one-way analysis of variance followed by Dunn’s test for 
\[ \text{Ca}^{2+} \] imaging.
We have shown an inhibitory effect of ranolazine on SMC Nav channels, both directly on a persistent INa (Fig. 1) and indirectly by prevention or abolition of the intracellular Ca\textsuperscript{2+} rise (Fig. 2) and contraction (Fig. 3) promoted by the alkaloid Nav agonist veratridine. Veratridine prevents the inactivation and deactivation of the Nav channel, thereby promoting persistent Na\textsuperscript{+} influx and consequently a rise in [Ca\textsuperscript{2+}] via a cascade of pathways which elicits contraction\textsuperscript{18,19} and involves the NCX reverse mode\textsuperscript{13,28}, Ca\textsuperscript{2+}-activated Cl\textsuperscript{−} channels and voltage-activated Ca\textsuperscript{2+} channels\textsuperscript{29}. The effects of ranolazine on Na\textsuperscript{+} influx and Ca\textsuperscript{2+} homeostasis evidenced here in vascular myocytes are

![Figure 5. Vasorelaxant effects of ranolazine on human uterine arteries. Ranolazine inhibition of Na\textsubscript{x} channels and \(\alpha\)-adrenergic responses was observed in human uterine arteries. (A) The effects of ranolazine were evaluated in the absence of endothelium on the contractile response to KCl. Typical recordings illustrate the variations of isometric tension induced by cumulative addition of KCl (1 to 80 mM) in the absence and in the presence of ranolazine (20 \(\mu\)M). The graph shows dose-response curves for KCl under basal condition (Ctl) and in the presence of ranolazine. Data represent the percentage of contraction relative to the maximal tension induced by KCl. The inset shows the maximal contraction (in g) induced by KCl for the control and in the presence of ranolazine. (B) The effects of ranolazine were evaluated on the contractile response of uterine artery to Phe. (a) Arterial segments previously contracted with a submaximal concentration of Phe (10 \(\mu\)M) were then subjected to vasorelaxation induced by cumulative concentrations of ranolazine (0.1 to 100 \(\mu\)M). The right panel shows the dose-response curve for ranolazine. Data represent the percentage of contraction relative to the maximal tension induced by Phe (10 \(\mu\)M). (b) The contractile response to Phe was evaluated in the presence of ranolazine (20 \(\mu\)M) and the dose-response curve was compared to that obtained in absence of ranolazine. The inset shows the maximal contraction (in g) induced by Phe (200 \(\mu\)M) for the control and in the presence of ranolazine. Data were obtained from 6 different specimens of uterine arteries; each protocol was performed in triplicate. **p < 0.01, ***p < 0.001, two-way Anova followed by Bonferroni post-test.](image-url)
myocytes and in sympathetic nerve endings, and sodium channels; Cav: voltage-gated calcium channels, NCX: sodium-calcium exchanger; IP3R: IP3 receptor; Deng et al. reported the functional coupling between Nav channels and arterial contraction, no pathophysiological situation involving that regulation has been clearly identified. However, it has been shown that hypoxia can induce vasoconstriction in coronary arteries. There is little information about Nav channel activity and Ca2+ overload in ischemic cardiomyocytes. Improvement of α1-adrenergic coronary vasomotor tone at rest but α1-adrenergic hyperactivity can be promoted by atherosclerosis and thereby can contribute to myocardial ischemia. Consistently, we observed no effect of either ranolazine or prazosin on vascular tone at rest, in line with the absence of α1-adrenergic tone at rest, and vasorelaxation was achieved only when the α1-adrenergic system was stimulated.

Ranolazine has multiple molecular targets and is not highly specific but it is thought to reduce electrical and mechanical cardiac dysfunctions by inhibition of persistent INa in cardiomycocytes. The current view of the therapeutic benefits of ranolazine in stable ischemic angina is that they arise from the normalization of cardiac Na+ channel activity and, consequently, of Na+ and Ca2+ overload in ischemic cardiomycocytes. Improvement of regional coronary perfusion was also suggested but no molecular mechanism has been proposed.

Our results are consistent with the idea that vasorelaxant properties of ranolazine may improve myocardial perfusion under ischemic conditions. Although we had no access to human coronary arteries to assess the effect of ranolazine on their contractile activity, previous identification of Na+ channels involved in intracellular Na+ and Ca2+ overload in coronary SMCs is consistent with this hypothesis. These channels represent a contractile reserve that could significantly impact vascular tone especially in resistance arteries. Although several studies have reported the functional coupling between Na+ channels and arterial contraction, no pathophysiological situation involving that regulation has been clearly identified. However, it has been shown that hypoxia can induce vasoconstriction which is sensitive to Na+ channels blockers. Hypoxic conditions mimic pathological situations such as angina; ranolazine through vascular Na+ channels inhibition could regulate vascular tone in these circumstances.

Figure 6. Representation of the vascular effects of ranolazine involving Na+ channel inhibition in vascular myocytes and in sympathetic nerve endings, and α1-adrenergic receptor antagonization. Na+: voltage-gated sodium channels; Ca2+: voltage-gated calcium channels, NCX: sodium-calcium exchanger; IP3R, IP, receptor; SR: sarcoplasmic reticulum. The dotted arrow illustrates Ca2+ channel antagonism as reported previously by Deng et al. and Malavaki et al.
The α₁-adrenergic receptors are also critical to vasoconstriction in human coronary arteries, and are involved in enhanced vasoconstriction at both the epicardial and microcirculatory levels in atherosclerotic conditions. This also further strengthens our rationale and working hypothesis for potential therapeutic benefits of ranolazine at the coronary level under ischemic conditions or following different types of coronary manipulation and intervention (for review see). We hypothesize that dynamic coronary stenosis could be reversed by ranolazine through an antagonistic action on the α₁-adrenergic mediated vasoconstriction.

Clinical trials have reported a possible association of anti-anginal properties of ranolazine and improvement of regional coronary blood flow. However, ranolazine is presented as devoid of hemodynamic effects whereas α₁-adrenergic receptor antagonists used to treat hypertension have side effects such as orthostatic hypotension and tachycardia. Interestingly, a few events of orthostatic hypotension in healthy volunteers have been reported with high doses of ranolazine (2000 mg) while no such side effect was observed at therapeutic doses (500–1000 mg). The IC₅₀ values that we determined for both Na⁺ channels and α₁-adrenergic receptors are in the range of therapeutic concentrations. At these concentrations, ranolazine induced a partial vasorelaxation and exhibited no vasodilatory effect. At higher concentrations vasorelaxation is pronounced and almost complete. This could explain the absence of hemodynamic effects and is in line with clinical observations.

Conclusion

Although the inhibition of the persistent I₉Na has been well-established in cardiomyocytes as the mechanism responsible for ranolazine's antianginal properties, the inhibition of persistent Na⁺ influx through arterial Na⁺ channels, together with an antagonization of α₁-adrenergic system over activation, may also contribute significantly to its therapeutic action. Pharmacologically, ranolazine inhibits the activity of voltage-gated Na⁺ channels both at the level of aortic myocytes and, potentially, at sympathetic perivascular aoracterve terminals thereby inhibiting catecholamine release in addition to inhibiting α₁-adrenergic receptors which seems relevant for the antianginal effects of the drug. Therefore, the therapeutic effects of ranolazine may comprise both “upstream” benefits, by preventing or stopping vasoconstriction, and downstream therapy involving the normalization of Na⁺ and Ca²⁺ overload in cardiomyocytes.

Methods

Preparation of vascular tissue and myocytes. Investigations on animal tissue conformed to the guidelines for the Care and Use of Laboratory Animals (NIH, N°85–23, revised 1996) and European directives (2010/63/EU) and were approved by the committee for Animal Care of Montpellier-Languedoc-Roussillon (N° CEEA-LR-12075). Experiments were performed on male Sprague-Dawley rats (22–25 weeks) anesthetized with an intraperitoneal injection of pentobarbital (60 mg/kg). The human tissues used in this study were considered as surgical waste in accordance with French ethics laws (L.1211-3 – L.1211-9), and their use was approved by the national ethics Committee and the French Ministry of Research (DC-2008-488). Specimens of uterine arteries were obtained after written consent from non-pregnant women (aged 40–60 years) undergoing hysterecctomy for benign gynaecological disorders.

Arterial tissues (rat thoracic aorta and human uterine arteries) were immersed in a physiological saline solution (PSS, in mM: 140 NaCl, 5 KCl, 1 MgCl₂, 0.5 KH₂PO₄, 0.5 Na₂HPO₄, 2.5 CaCl₂, 10 HEPES and 10 glucose, pH 7.4), cleaned of fat and connective tissue, and cut into 2–3 mm-wide rings. When required by the experiment, the endothelium was removed by rubbing. Isolated myocytes were obtained from the rat aorta by enzymatic dispersion of the media layer after mechanical removal of the adventitia. The tissue was incubated for 20 min at 37°C in sterile PSS containing collagenase (1 mg/ml) and elastase (50 UI/ml). Cells harvested after mechanical dissociation were filtered through a nylon mesh, centrifuged at 250 g for 5 min and then seeded onto collagen-treated Petri dishes and cultured in specific smooth muscle growth medium (PromoCell, Heidelberg, Germany). Smooth muscle cells (SMCs) were sub-cultured for 4 days in Lab-Tek II® chambers (Nunc, USA) were loaded with 2.5 μM Fura-2AM and 0.02% Pluronic F-127. Cells rinsed with PSS were maintained in basal buffer during a 15-min waiting period for the

Electrophysiological recordings. Cellular electrophysiological recordings were performed, at room temperature (22–24°C), on cultured arterial SMC under the whole-cell patch clamp configuration. Experiments were conducted using an Axopatch 200B amplifier (Axon Instruments), interfaced to a Dell microcomputer with a Digidata 1440A Series analog/digital interface (Axon), using pClamp 10 (Axon). Recording pipettes were filled with (in mM): 120 CsCl, 5 MgCl₂, 11 EGTA, 10 HEPES, 1 CaCl₂, 5 ATP-β-S and 10 TEA-Cl (pH 7.3 with CsOH). The bath solution contained (in mM): 135 NaCl, 1 CaCl₂, 1 MgCl₂, 10 HEPES, 10 glucose, 2 NiCl₂ (pH 7.4 with CsOH) and 0.1 veratridine. Our experimental conditions were optimized to record only voltage activated I₉Na. We used NiCl₂ (2 mM in bath solution) to block Ca⁺ channels. In addition, CsCl (120 mM, instead of KCl in the recording pipette) was used to inhibit K⁺ currents. Veratridine (100 μM) was added to promote sustained I₉Na inactivation. Whole-cell membrane capacitances and series resistances were compensated electronically prior to recording. Voltage errors resulting from the uncompensated series resistance were always ≤8 mV and were not corrected. Experimental data were filtered on-line at 10 kHz prior to digitization and storage. The presence of I₉Na current was revealed by the use of a ramp protocol defined as followed: from a holding potential (HP) of −80 mV, a −100 mV prepulse was applied for 2 sec, followed by a voltage ramp from −100 to +40 mV for 40 ms. Current/voltage relationship was obtained in response to 150 ms voltage steps to potentials between −60 to +20 mV from a HP of −80 mV; voltage steps were applied in 5 mV increments at 1 s intervals.

Measurement of intracellular Ca²⁺ variations. Intracellular Ca²⁺ variations ([Ca²⁺]i) in cultured SMCs were measured using the ratiometric fluorescent Ca²⁺ indicator Fura-2 as previously described. SMGs sub-cultured for 4 days in Lab-Tek II® chambers (Nunc, USA) were loaded with 2.5 μM Fura-2AM plus 0.02% Pluronic F-127. Cells rinsed with PSS were maintained in basal buffer during a 15-min waiting period for the
de-esterification of Fura-2AM and chambers were mounted on a microscope stage (Axiovert, Zeiss, Germany; 20x objective). Buffer and drugs were then applied by perfusion to the cells as indicated in the figure legends. Cells were illuminated by excitation with a dual UV light source at 340 nm and 380 nm using a lambda DG-4 excitation system (Sutter Instrument Company, CA, USA). Images were captured digitally every 0.35 seconds with a cooled CCD camera (Photometrics, Roper scientific, France) at 510 nm emission. Changes in [Ca^{2+}]] were deduced from variations in the F340/F380 ratio after correction for background and dark currents (Metafluor software, Universal Imaging Corporation, USA). Data were averaged (at least 25 cells per field chosen randomly; one field per cover glass; 4 cover glasses for each experimental condition), with n representing the number of cell cultures.

**Isometric tension recording.** Arterial segments were mounted between two stainless steel hooks placed in a conventional vertical organ bath chamber filled with 5 ml of PSS, maintained at 37°C and continuously bubbled with O_2. Changes in isometric tension were measured as previously described using an ITI-25 force transducer and an IOX computerized system (EMKA Technologies, France). Each arterial segment was subjected to a 60-min equilibration period at a basal resting tension of 2 g and its contractile function was assessed with 1 μM phenylephrine (Phe). In some experiments, the successful removal of the endothelium was confirmed by the inability of acetylcholine (Ach, 1 μM) to induce relaxation in Phe-contracted rings. After washout and a 20–30 min period of stabilization, protocols were followed as detailed in the legends. Concentration-response curves were generated by cumulative increases in the concentration of various agents: Phe, the depolarizing agent KCl and ranolazine. For specific protocols, prazosin (10 μM), tetrodotoxin (1 μM, TTX), KB-R7943 (10 μM, KBR) and nifedipine (1 μM) were used to block α_1-adrenergic receptors, Na_+ channels, the reverse mode of NCX and Ca_+ channels, respectively. Rings were incubated with each compound for a 15-min period before dose responses were generated. KCl was added at the indicated concentrations, to basal PSS containing 5.5 mM K^+ . Each experimental protocol was performed in duplicate (rat aorta) or triplicate (uterine artery), with n representing the number of individual.

**Fluorescent ligand binding to α_1-adrenergic receptors.** Segments of rat aorta were sliced open, cleared of adventitia and incubated in the dark for one hour at room temperature with BODIPY FL-Prazosin (QAPB, 100 nM), as previously described by others. Once QABP binding equilibrium was reached, the following non-fluorescent antagonists were added to the incubation media for one hour at saturating concentrations to compete for QABP binding sites in segments from the same aorta: prazosin (10 μM), Phe (10 μM) and ranolazine (100 μM). Arterial segments were observed with a 40x oil-immersion objective, on an inverted Zeiss LSM Exciter laser scanning microscope (Zeiss, LePecq France). Optical images were collected at an excitation/emission of 488/515 nm for QAPB. Laser intensity, gain and offset (contrast and brightness) were kept constant for each artery and acquisition. Tissue was scanned at 1 μm intervals from the internal elastic lamina through the media, yielding z-series in stacks of approximately 20–50 μm in depth. Each condition was tested in triplicate on five different aortas.

**Chemical reagents.** TTX and KB-R7943 were obtained from Tocris Biosciences (UK) and culture medium from PromoCell (Germany). All other chemicals and compounds were purchased from Sigma–Aldrich (France). KB-R7943 was dissolved in DMSO, veratridine in 0.1N HCl and the remaining compounds in distilled water with further dilutions made from stock solutions with PSS.

**Data analysis.** All data are expressed as means ± standard errors of the mean (SEM) with the number of experiments indicated as n. Data were analyzed using GraphPad software (USA). Statistics were performed using either the Student's t-test or two-way analysis of variance followed by Bonferroni post-test for two-group comparison or Kruskal–Wallis one-way analysis of variance followed by Dunn’s test for multiple-groups comparison. P values lower than 0.05 were considered significant.

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**Author Contributions**
A.V., C.F., N.P., L.K. and F.R. performed the experiments; A.L. helped with confocal images acquisition and analysis; C.R. helped with experimental design; A.V., F.R. and S.R. analyzed the data; A.V. and S.R. conceived and designed the study and wrote the manuscript.

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