Inhibition of Rho-kinase improves response to deep inspiration in ovalbumin-sensitized guinea pigs

Saeed Pazhoohan 1,2, Ehsan Aref 2, Leila Zare 2, Samaneh Dehghan 2, Mohammad Javan 2, Sohrab Hajizadeh 2, Mohammad Reza Raoufy 2*

1 Department of Physiology, Faculty of Medicine, Arak University of Medical Sciences, Arak, Iran
2 Department of Physiology, Faculty of Medical Sciences, Tarbiat Modares University, Tehran, Iran

A R T I C L E  I N F O

Article type: Original article
Article history:
Received: Feb 2, 2020
Accepted: Sep 20, 2020

Keywords:
Airway smooth muscle
Asthma
Bronchodilation
Deep inspiration
Rho-kinase

A B S T R A C T

Objective(s): The modulatory effect of deep inspiration (DI) on airway constriction is impaired in asthma. However, mechanisms underlying this impairment are not clear. Since there is evidence indicating that Rho-kinase activation mediates force maintenance under oscillatory strain, we investigated the impact of Rho-kinase inhibition on the bronchodilatory effect of DI in ovalbumin (OVA) sensitized guinea pigs.

Materials and Methods: Forty-eight male Dunkin Hartley guinea pigs were divided into 8 groups including saline/constant, saline/DI, OVA/constant, OVA/DI, Rho-I/OVA/constant, Rho-I/OVA/DI, OVA-Rho-I/MCh/constant, and OVA-Rho-I/MCh/DI. Animals were subjected to 12 inhalations of OVA or saline aerosol. Guinea pigs in Rho-I/OVA/constant or DI groups were treated with the Rho-kinase inhibitor (Rho-I) (Y-27632, 1 mM aerosols) prior to the last 8 allergen inhalations and OVA-Rho-I/MCh/constant or DI groups received Y-27632 at the end of allergen sensitization protocol before methacholine challenge. The bronchodilatory effect of DI in guinea pigs that were exposed to methacholine was assessed by using an animal ventilator. The bronchodilatory effect was assessed using several parameters: the airway pressure maintenance, airway pressure recovery, and decline of airway pressure.

Results: Results indicated that application of Y-27632 prior to methacholine challenge reduces the airway smooth muscle ability to maintain pressure and also causes further decline in airway pressure in OVA-sensitized animals undergone DI. However, the inhibition of Rho-kinase before OVA inhalations had minimal effect.

Conclusion: We propose that alteration of Rho-kinase signaling pathway may be one of the mechanisms underlying the impairment of DI-induced bronchodilation in OVA-sensitized guinea pigs.

Introduction

Bronchoconstriction developed during airway smooth muscle (ASM) contraction in response to spasmoden agents. Airway narrowing was abolished or reduced with deep inspiration (DI) in healthy subjects (1). These effects were largely diminished in asthmatic patients (2).

Exaggerated airway narrowing during an asthma attack is related to excessive ASM contraction (3). However, it was not clear whether an alteration in the intrinsic contractility of ASM caused the exaggerated airway narrowing or additional factors such as airway remodeling could lead to excessive contraction of the airway without an enhancement of ASM contractility (4). Another study demonstrated that the mechanical strain of ASM in asthmatic subjects induces smaller reduction in isometric force and greater force recovery in comparison to that of healthy subjects. This evidence proposes that there exists a difference between asthmatic and healthy ASMs in mechanical properties (5). However, the mechanism underlying force maintenance by ASM in a dynamic condition is still not clear.

Another study on isolated lungs showed that internal factors related to ASM could be involved in the bronchodilatory effect of DI (6). The reports declared that Rho-kinase signaling was important in tonic phasic contraction and contractility of gastrointestinal smooth muscles. This evidence proposed that the activation of Rho-kinase mediates force maintenance in smooth muscles (7, 8), and a similar role has been suggested for Rho-kinase in ASM by Lan et al (9). They showed that inhibition of Rho-kinase reduces the ability of ASM to maintain force under oscillatory strain in association with a decrease in the mass of myosin filament (9). Although previously it was suggested that the detachment of actin-myosin cross-links was involved in some degree in force decrease due to oscillatory strain (10), the decrease in mass of myosin filament and slow force regeneration indicated the involvement of other mechanisms such as fluidization response which was previously described (11, 12). It was suggested that fluidization response could implicate the depolymerization of myosin filaments, which in turn results in change of ASM force (9,13).

Generally, we assumed that ASM remodeling induced by increased Rho-kinase pathway activity in ovalbumin (OVA) sensitized animals contributes to the attenuation of the DI bronchodilatory effect. Therefore, in the present study, we investigated the effect of Rho-kinase...
inhibition during the asthma sensitization protocol on the bronchodilatory effect of DI. Moreover, increase of Rho-kinase pathway activity by increasing tone and stiffness of ASM due to alteration in fluidization response could impair the bronchodilatory effect of DI in asthma. Thus, we examined the impact of Rho-kinase inhibition before methacholine challenge on the bronchodilatory effect of DI in OVA-sensitized guinea pigs.

**Materials and Methods**

**Animals**

All experiments were approved by the Ethics Committee of Faculty of Medical Sciences, Tarbiat Modares University (IR.TMU.REC.1394.028). Forty-eight male Dunkin Hartley guinea pigs, weighing 350±500 g, were purchased from the Razi Institute, Karaj, Iran. Animals were housed in rooms with controlled temperature (22±1 °C), and a 12:12 hr light: dark cycle with free access to food and water.

**Antigen sensitization protocol**

Animals were placed in a plexiglass box (40 × 20 × 20 cm) and subjected to aerosol of OVA for 15 min using a compressor nebulizer (Pari, Starnberg, Germany). This protocol was repeated every 3 days for 5 weeks (totally 12 times). In order to avoid tolerance induction, the OVA was applied in incremental doses (1, 2.5, 5, and 10 mg/ml in NaCl 0.9%) (14, 15). Control animals were subjected to the same protocol using only normal saline.

**Experimental groups**

Guinea pigs were randomly divided into 8 groups (n=6 in each group). Bronchodilatory effect of DI was investigated 72 hr after the last antigen or saline inhalation. Experimental groups included: OVA/constant and OVA/DI groups, animals in these groups received OVA aerosol using sensitization protocol; Rho-I/OVA/constant and Rho-I/OVA/DI groups, in these groups, animals were sensitized with OVA aerosol using sensitization protocol and they received inhalation of Rho-kinase inhibitor (Rho-I) (1 mM) (V-27632, Apexbio, USA) 10 min before the last eight OVA exposures for 6 min (Figure 1a); OVA-Rho-I/Mch/constant and OVA-Rho-I/Mch/DI guinea pigs in these groups were sensitized by OVA then they received inhalation of Rho-I (1 mM) for 3 min, 10 min before Mch challenge (Figure 1b); saline/constant and saline/DI animals in these groups only received saline inhalation same as the protocol used for OVA administration. In constant groups, animals were just ventilated by constant rate and volume ventilation, while in DI groups animals were also subjected to DI (Figure 1c). Also, the effect of OVA sensitization on ROCK I expression was investigated in lung tissue of guinea pigs that received only OVA or saline.

![Figure 1](image_url)

**Figure 1.** (a) Experimental protocols for describing OVA-sensitization and Rho-kinase inhibitor treatment prior to the last 8 OVA inhalations; (b) Experimental protocols for describing Rho-kinase inhibitor treatment before Mch challenge; (c) Experimental protocols for demonstrating airway pressure peak, pressure maintenance (underlie DI), pressure recovery OVA: Ovalbumin; inh.: inhalation; AHR: Airway hyperresponsiveness; BP: basal pressure; Pmax: maximum pressure; Pmin: minimum pressure; MCh: Methacholine; DI: Deep inspirations.
Quantitative real-time RT-PCR

Real-time RT-PCR was used to investigate the mRNA expression of ROCK I in the lung tissue. GAPDH RNA was chosen as an internal control. Approximately 100 mg of the right lung was collected and immediately frozen in liquid nitrogen and then stored at -80 °C until RNA extraction. The frozen lung tissues were finely ground in liquid nitrogen using a mortar and pestle. Total RNA was extracted using TRIzol reagent (Invitrogen). The First-strand of cDNA was synthesized using a cDNA reverse transcription kit (Aryatous Biotech, Tehran, Iran), and quantitative real-time PCR was performed using Quantifast SYBR Green PCR Kit. The PCR cycle conditions were as follows: incubation at 95 °C for 5 min, followed by 40 cycles of denaturation step at 95 °C for 30 s, annealing step at 60 °C for 30 s, and extension step at 72 °C for 30 s. Oligonucleotide primers used for PCR were as follows:

Guinea pig GAPDH, F: CCAGGGCTGCTTCTCATGTCT, R: GATCTCGCTCCTGGAAGATGG. NM_001172951.1.
Guinea pig ROCK I, F: TGCTACTGGATAAATCTGGA, R: ATAACCATCACCACCTTGAG XM_003474112.3.

Animal preparation and ventilation

72 hr after the last aerosol exposure, animals were anesthetized by urethane (1.5 g/kg), tracheostomized, and the ventilation was through an animal ventilator (Harvard Apparatus, Holliston, MA) at a tidal volume of 1.0 ml/100 g body weight and frequency of 60 breaths/min.

Airway pressure measurement

Airway pressure values were plotted for each DI within 20 sec after the Pmax. After the airway pressure reached maximum pressure (pmax), animals were subjected to three DIs (interval between each DI was 6 sec, volume was 2.0 ml/100 g body weight and duration of each DI was 0.7 sec) totally during 20 sec. For quantify of peak airway pressure, the ventilator’s airway pressure output was recorded at a sampling rate of 1 kHz (Powerlab, AD Instruments, Australia). Airway pressure maintenance under DI and constant conditions were computed by recording alteration in airway pressure within 20 sec after the Pmax. After the last DI, the minimum recorded pressure was considered as the Pmin. Airway pressure recovery after cessation of DIs was monitored for an additional 60 sec. To quantify the recovery of airway pressure, we divided each airway pressure measured at intervals of 10 sec by the Pmin. Airway pressure decline in constant ventilation and DI conditions were computed by recording alteration in airway pressure during 5 min after the Pmax. In both DI and constant conditions, airway pressure was calculated at one-minute intervals. The guinea pigs were sacrificed by exsanguination under anesthesia. The data of the OVA/saline group were not shown as no significant differences were observed between this group and the OVA group (15).

Statistical analysis

The GraphPad Prism was used for statistical analysis. Data were presented as Mean±SEM. The differences in airway pressure among groups were assessed using one-way ANOVA followed by Bonferroni’s test. Analysis of maintenance, recovery and attenuation of airway pressure were performed using repeated-measures two-way ANOVA followed by Bonferroni’s test. Analysis of mRNA expression was performed using unpaired t-tests. The significance level was set at 0.05.

Results

Expression of ROCK I mRNA in lung tissue

Repeated exposure to OVA significantly increased mRNA expression of ROCK I (P<0.01) in the lung tissue (Figure 2a).

Effect of Rho-kinase inhibition on airway responsiveness in response to MCh

Airway responsiveness to MCh challenge was determined by evaluating changes in airway pressure and quantified as the percentage of maximum airway pressure (Pmax) evoked by MCh to basal pressure (BP); (Pmax/BP)×100. Airway responsiveness to MCh in the OVA group was significantly higher than in the saline group (P<0.01). Inhibition of Rho-kinase in OVA-Rho-I/ MCh (P<0.01) and Rho-I/OVA (P<0.05) groups resulted in reduction of airway responsiveness in response to MCh level compared with the OVA group (Figure 2b).

Effect of Rho-kinase inhibition on airway pressure maintenance during constant and DI conditions

In order to quantify the pressure maintenance during period of 20 sec, airway pressure values were plotted...
at intervals of 6 sec, as shown in Figure 3a. Airway pressure maintenance was computed by dividing airway pressure obtained in each interval by Pmax. There was no significant difference in airway pressure maintenance between saline/constant and OVA/constant. Inhibition of Rho-kinase just before MCh challenge (OVA-Rho-I/MCh/constant) significantly depressed pressure maintenance compared with OVA/constant \((P<0.001)\). However, inhibition of Rho-kinase during sensitization protocol (Rho-I/OVA/constant group) had no significant effect on pressure maintenance (Figure 3a).

To assess the ability of ASM to maintain airway pressure against mechanical strain, DI was applied by 6 sec intervals, during a period of 20 sec. Airway pressure maintenance was measured following each DI by the Pmax. There was a significant difference between saline/DI and OVA/DI groups \((P<0.001)\). Inhibition of Rho-kinase in the OVA-Rho-I/MCh/DI group significantly reduced pressure maintenance compared with the OVA/DI group \((P<0.001)\). However, there was no significant difference in airway pressure maintenance between Rho-I/OVA/DI and OVA/DI groups \((P>0.05)\) (Figure 3b).

**Effect of Rho-kinase inhibition on airway pressure recovery after DI**

Regeneration of airway pressure following DIs is plotted in Figure 4. To quantify the recovery of airway pressure, we divided each airway pressure measured at intervals of 10 sec from Pmin, for a period of 60 sec, by the Pmin. OVA/DI group displayed significantly higher levels of airway pressure redevelopment compared with the saline/DI group \((P<0.01)\). OVA-Rho-I/MCh/DI group exhibited a reduction in the ability of ASM to redevelop pressure following DIs compared with OVA/DI \((P<0.05)\). However, no significant difference was found in the recovery of airway pressure between Rho-I/OVA/DI and OVA/DI groups.

**Effect of Rho-kinase inhibition on the decline of airway pressure under constant and DI conditions**

To gain insight into the effect of Rho-kinase on reversibility of airway narrowing in asthma, we monitored airway pressure for 5 min from maximum responsiveness to MCh (Figure 1c). Airway pressure values are shown at 1 min intervals (Figure 5a). Airway pressure decreases were calculated by the difference between Pmax and the lowest Pmin. There was no significant difference in the reduction of airway pressure between saline/constant and OVA/constant \((P>0.05)\) (Figure 5a).
pressure level decreased at a slower rate in OVA/constant compared with saline/constant (P<0.05). Inhibition of Rho-kinase in OVA-Rho-I/MCh/constant group significantly increased the rate of airway pressure attenuation compared with the OVA/constant group (P<0.01). However, no difference in airway pressure attenuation was found in Rho-I/OVA/constant and OVA/constant groups.

To examine the effects of DIs on the reversibility of airway narrowing to initial diameter, airway pressure values were monitored for 5 min from the peak of airway responsiveness to MCh and were plotted at 1 min intervals. Airway pressure was reduced more slowly in OVA/DI compared with saline/DI (P<0.05). Airway pressure reduction was significantly intensified in the OVA-Rho-I/MCh/DI group compared with the OVA/DI group (P<0.05). Nevertheless, no significant difference was found between Rho-I/OVA/DI and OVA/DI groups in force recovery after DIs (Figure 5b).

**Discussion**

In this study, our main hypothesis was that the inhibition of Rho-kinase in OVA-sensitized guinea pigs would increase the bronchodilatory effect of DI following airway hyper-responsiveness (AHR). Consistently, the most significant finding of our results was that inhibition of Rho-kinase reverses bronchoconstriction in OVA-sensitized animals.

Asthma is a disease characterized by specific clinical and pathological hallmarks including reversible airway narrowing, airway remodeling, inflammation, and deficiency of DI effects (2, 16, 17). Researchers have demonstrated that airway narrowing induced by MCh inhalation is diminished in non-asthmatic patients after DI (2). They revealed that lung inflation (through deep breath) had a beneficial effect on airway diameter and this effect was markedly reduced in asthmia. Some studies have suggested that the impairment of DI effects could lead to AHR to a variety of stimuli in asthmia (2, 16). We found that OVA sensitization in guinea pigs is associated with increase in AHR, and inhibition of Rho-kinase reduces the AHR. These findings confirmed the beneficial effects of Rho-kinase inhibition in asthmatic animal models (15, 18).

It has been documented that impairment of the bronchodilatory effect of DI could originate from the alteration of intrinsic properties of ASM in asthma (6). Besides, Kuo et al. have shown that ASM is submitted to length oscillation thick filaments which are labile and this lability would greatly facilitate plastic changes of ASM (13). Moreover, applying transient oscillation to smooth muscle resulted in rapid disassembly of actin cytoskeleton in fluidization response and reduced the rate of actin reassembly in solidification response (12). However, the mechanism/s underlying these responses is still poorly understood. A study recently reported that dynamic rearrangement of the contractile apparatus is a likely mechanism underlying many observed phenomena in the behavior of smooth muscle under mechanical strain (19). However, factors underlying dynamic reorganization of contractile filaments were not clear. Recently Lan et al. demonstrated that Rho-kinase inhibition in ASM increased contractile filament stability under length perturbation(9).

It should be pointed out that Rho-kinase inhibition after sensitization protocol could improve the bronchodilatory effect of DIs in OVA-sensitized animals. Also, Rho-kinase inhibition attenuated airway pressure recovery and maintenance following DIs. These findings were consistent with aforesaid studies (9, 20), which reported that force maintenance is regulated by Rho-kinase. A large body of evidence derived from experimental studies has demonstrated that when Rho-kinase activity is pharmacologically blocked (15, 21, 22) or genetically knocked out (23) AHR and ASM stiffness reduces. Our results revealed that expression of Rho-kinase has been increased in the lung tissue of OVA-sensitized animals. This finding was consistent with studies, that have shown up-regulation of Rho-kinase expression in ASM of asthmatic patients (24) and OVA-sensitized rats (25). In addition, we found that pretreatment with Rho-1 before each OVA inhalation did not improve DIs effects. This suggests that likely overexpressed Rho-kinase signaling pathway by increasing ASM tone and stiffness was involved in exaggerated bronchoconstriction and DI defect, and Rho-inhibition before MCh inhalation with disruption in Rho-kinase signal improved the DI effect in OVA-sensitized animals.

Therapeutic relevance: undoubtedly asthma medications such as beta 2 agonists which save numerous lives each year, are not perfect. Several clinical studies investigating various measures of clinical efficacy have reported that a high percentage of asthmatic patients had suboptimal control (26). Several studies have linked beta-agonist use with adverse patient outcomes such as deterioration of asthma control (27, 28), serious asthma exacerbations (29), and loss of bronchodilation (30). However, it has been postulated that the inhibition of Rho-kinase reduced vascular smooth muscle tone, and was used for some clinical conditions such as pulmonary hypertension (31) and cerebral vasospasm (32, 33). Furthermore, Rho-kinase was involved in ASM remodeling (15), AHR (15, 22), and increasing the stability of contractile filament (9). Altogether, the results indicated that Rho-kinase could be responsible for at least a portion of pathophysiological aspect of asthma that was previously unknown; therefore, it would suggest that Rho-kinase inhibitors could be an add-on therapeutic that targets an untapped pathological change in asthma. However, more studies are still required to clarify the therapeutic effects of Rho-kinase inhibitors in asthma treatments. Also, future studies can elucidate which enzyme within the Rho-kinase signaling pathway plays a pivotal role in asthma pathophysiology.

**Conclusion**

According to the results, OVA inhalation induced ROCK I expression in guinea pigs’ lung tissues and this was associated with AHR and impairment of DI bronchodilatory effect. Inhibition of Rho-kinase, both during and at the end of OVA-sensitization protocol, improved AHR, but just inhibition of Rho-kinase after sensitization (before MCh challenge) improved airway response to DI. It seems that change in Rho-kinase function in asthma might be involved in the alteration of ASM response to DI.


Acknowledgment
The results presented in this paper were part of a student thesis and this work was supported by grants from Tarbiat Modares University to S Pazhoohan and from Iran National Science Foundation (INSF) to S Hajizadeh.

Conflicts of Interest
The authors declare that they have no conflicts of interest related to this work.

References
1. Nadel JA, Tierney DF. Effect of a previous deep inspiration on airway resistance in man. J Appl Physiol 1961; 16:717-719.
2. Fish JE, Ankin MG, Kelly JE, Peterman VL. Regulation of bronchomotor tone by lung inflation in asthmatic and nonasthmatic subjects. J Appl Physiol Respir Environ Exerc Physiol 1981; 50:1079-1086.
3. An SS, Bai TR, Bates JH, Black JL, Brown RH, Brusasco V, et al. Airway smooth muscle dynamics: a common pathway of airway obstruction in asthma. Eur Respir J 2007; 29:834-860.
4. Paré PD, Roberts CR, Bai TR, Wiggs BJ. The functional consequences of airway remodeling in asthma. Monaldi Arch Chest Dis 1997; 52:589-596.
5. Chin LY, Bossé Y, Pascoe C, Hackett TL, Seow CY, Paré PD. Mechanical properties of asthmatic airway smooth muscle. Eur Respir J 2012; 40:45-54.
6. Wong WD, Wang L, Paré PD, Seow CY. Broncholatory effect of deep inspiration in freshly isolated sheep lungs. Am J Physiol Lung Cell Mol Physiol 2017; 312:L178-L185.
7. Swärd K, Dreja K, Susnjar M, Hellstrand P, Harthorne DJ, Walsh MP. Inhibition of Rho-associated kinase blocks agonist-induced Ca2+ sensitization of myosin phosphorylation and force in guinea-pig ileum. J Physiol 2000; 522 Pt 1:33-49.
8. Sahn L, Cevik OS, Koyuncu DD, Buyukafsar K. Role of rho-kinase (ROCK) in tonic but not phasic contraction in the frog stomach smooth muscle. Life Sci 2018; 198:46-55.
9. Lan B, Deng L, Donovan GM, Chin LY, Syong HT, Wang L, et al. Force maintenance and myosin filament assembly regulated by Rho-kinase in airway smooth muscle. Am J Physiol Lung Cell Mol Physiol 2015; 308:L1-L10.
10. Fredberg JJ, Imouye DS, Mijałioch SM, Butler JP. Perturbed equilibrium of myosin binding in airway smooth muscle and its implications in bronchospasm. Am J Respir Crit Care Med 1999; 159:959-967.
11. Krishnan R, Park CY, Lin YC, Mead J, Jaspers RT, Trepat X, et al. Reinforcement versus fluidization in cytoskeletal mechanoresponsiveness. PLoS One 2009; 4:e5486.
12. Chen C, Krishnan R, Zhou E, Ramachandran A, Tambe D, Rajendran K, et al. Fluidization and resolidification of the human bladder smooth muscle cell in response to transient stretch. J Cell Sci 2010; 123:4157-4167.
13. Kuo KH, Wang L, Paré PD, Ford LE, Seow CY. Myosin thick filament lability induced by mechanical strain in airway smooth muscle. J Appl Physiol (1985) 2001; 90:1811-1816.
14. Klauserer M, Ghorani V, Boskabady MH. Animal model of asthma, various methods and measured parameters: a methodological review. Iran J Allergy Asthma Immunol 2016; 15:445-465.
15. Pazhoohan S, Raoufy MR, Javan M, Hajizadeh S. Effect of Rho-kinase inhibition on complexity of breathing pattern in a guinea pig model of asthma. PLoS One 2017; 12:e0187249.
16. Sldoot G, Permutt S, Toag as A. Airway hyperresponsiveness in asthma: a problem of limited smooth muscle relaxation with inspiration. J Clin Invest 1995; 96:2393-2403.
17. Bateman ED, Hurd SS, Barnes PJ, Bousquet J, Drazen JM, FitzGerald JM, et al. Global strategy for asthma management and prevention: GINA executive summary. Eur Respir J 2008; 31:143-178.
18. Pigati PA, Righetti RF, Possa SS, Romanholo BS, Rodrigues AP, dos Santos AS, et al. Y-27632 is associated with corticosteroid-potentiated control of pulmonary remodeling and inflammation in guinea pigs with chronic allergic inflammation. BMC Pulm Med 2015; 1585:10-50.
19. Brook BS. Emergence of airway smooth muscle mechanical behavior through dynamic reorganization of contractile units and force transmission pathways. J Appl Physiol 2014; 116:980-997.
20. Yuen SL, Ogut O, Brozovic FV. Nonmuscle myosin is regulated during smooth muscle contraction. Am J Physiol Heart Circ Physiol 2009; 297:H191-199.
21. Hashimoto K, Peebles RS, JR, Sheller JR, Jarzeczka K, Furlong J, Mitchell DB, et al. Suppression of airway hyperresponsiveness induced by ovalbumin sensitisation and RSV infection with Y-27632, a Rho kinase inhibitor. Thorax 2002; 57:524-527.
22. Schaußmaß A, Bos IS, Zuidhof AB, Zaagsma J, Meurs H. Inhalation of the Rho-kinase inhibitor Y-27632 reverses allergen-induced airway hyperresponsiveness after the early and late asthmatic reaction. Respir Res 2006; 7:121-127.
23. Kasahara DI, Ninim FN, Wurmbrand AP, Liao JK, Shore SA. Abrogation of airway hyperresponsiveness but not inflammation by rho kinase insufficiency. Clin Exp Allergy 2015; 45:457-470.
24. Wang L, Chitano P, Paré PD, Seow CY. Upregulation of smooth muscle Rho-kinase protein expression in human asthma. Eur Respir J 2020; 55:1901785.
25. Wei B, Shang YX, Li M, Jiang J, Zhang H. Cytoskeleton changes of airway smooth muscle cells in juvenile rats with airway remodeling in asthma and the RhoA/ROCK signaling pathway mechanism. Genet Mol Res 2014; 13:559-569.
26. Joyce DP, McIvor RA. Use of inhaled medications and urgent care services. Study of Canadian asthma patients. Can Fam Physician 1999; 45:1707-1713.
27. Nelson HS, Weiss ST, Bleecker ER, Yancew SW, Dorinsky PM, Group SS. The Salmeterol Multicenter Asthma Research Trial: a comparison of usual pharmacotherapy for asthma or usual pharmacotherapy plus salmeterol. Chest 2006; 129:15-26.
28. Salpeter SR, Buckley NS, Ormiston TM, Salpeter EE. Meta-analysis: effect of long-acting beta-agonists on severe asthma exacerbations and asthma-related deaths. Ann Intern Med 2006; 144:904-912.
29. Mann M, Chowdhury B, Sullivan E, Nicklas R, Anthracite R, Group SS. The Salmeterol Multicenter Asthma Research Trial: exacerbations and asthma-related deaths. Ann Intern Med 2006; 144:904-912.
30. Grove A, Lipworth BJ. Tolerance with beta 2-adrenoceptor agonists: time for reappraisal. Br J Clin Pharmacol 1999; 39:109-118.
31. Doggrel SA. Rho-kinase inhibitors show promise in pulmonary hypertension. Expert Opin Investig Drugs 2005; 14:1157-1159.
32. Sayama CM, Liu JK, Coulondre WT. Update on endovascular therapies for cerebral vasospasm induced by aneurysmal subarachnoid hemorrhage. Neurosurg Focus 2006; 21:E12.
33. Murakami T, Kajikawa R, Nakamura H, Nishida T, Yoshimura K, Yoshihara T, et al. Intravascular infusion of fasudil hydrochloride to treat post-traumatic cerebral vasospasm. Acute Med Surg 2019; 6:392-395.