The effect of glycopyrronium and indacaterol, as monotherapy and in combination, on the methacholine dose-response curve of mild asthmatics: a randomized three-way crossover study

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Abstract

Background: Methacholine dose-response curves illustrate pharmacologic bronchoprotection against methacholine-induced airway hyperresponsiveness and can be used to quantitate changes in airway sensitivity (position), reactivity (slope), and maximal responsiveness following drug administration. Our objective was to determine the influence of single-dose glycopyrronium (long-acting muscarinic antagonist) and indacaterol (ultra-long acting β² agonist), as monotherapy and in combination, on the methacholine dose-response curve of mild asthmatics and to compare these findings with a non-asthmatic control curve.

Methods: This was a randomized, double blind, double dummy, three-way crossover study. For asthmatic participants (n = 14), each treatment arm included a baseline methacholine challenge, drug administration, and repeat methacholine challenges at 1, 24, and 48 h. Non-asthmatic control participants (n = 15) underwent a single methacholine challenge and did not receive any study treatment. Methacholine dose-response curves were graphed as the percent fall in forced expiratory volume in 1 s (FEV₁) for each methacholine concentration administered. Best-fit curves were then generated. Differences in airway reactivity were calculated through linear regression. Changes in airway sensitivity were assessed as the shift in the provocative concentration of methacholine causing a 20% fall in FEV₁.

Results: Compared to baseline, all treatments significantly reduced airway sensitivity to methacholine at 1 h post-dose (indacaterol ~1.5 doubling concentrations; glycopyrronium ~5 doubling concentrations; combination ~5 doubling concentrations). Bronchoprotection at 24 and 48 h remained significant with glycopyrronium and combination therapy only. Airway reactivity was not influenced by indacaterol whereas glycopyrronium significantly reduced airway reactivity at all time-points (p = 0.003-0.027). The combination significantly decreased slope at 1 (p = 0.021) and 24 (p = 0.039) hours only. The non-asthmatic control and 1-h post-combination therapy curves appeared to generate a true response plateau (three data points within 5%), which occurred at a 14% fall in FEV₁.

(Continued on next page)
Background
Research into the pathophysiology and treatment of asthma is complicated by this condition’s heterogeneity and its presentation as several phenotypes. Although treatments are thoroughly studied for their safety and efficacy through animal models and clinical trials, they often lack literature on physiological effects in human in vivo models. For example, the influence of new therapies on common diagnostic tests, such as methacholine challenge testing (MCT) for airway hyperresponsiveness, is often unknown.

The airway hyperresponsiveness component of asthma results from increases in both sensitivity and maximal responsiveness to bronchoconstrictors [1]. These effects can be visualized on a methacholine dose-response curve (MDRC); compared to healthy controls, the MDRC of asthmatics is shifted to the left (i.e. increased sensitivity to methacholine), has a steeper slope (i.e. increased airway reactivity), and either lacks or exhibits a raised plateau (i.e. excessive airway narrowing). Physiological factors that may increase airway sensitivity are epithelial damage or malfunction and increased inflammatory cell activity [1]. These factors may then contribute to abnormal autonomic cholinergic activity in the airways [1]. An increased maximal airway response to methacholine could in turn result from excessive smooth muscle contractility, increased levels of intraluminal secretions and/or airway inflammation [1].

The effect of respiratory medications can be elucidated through the changes they elicit on the MDRC, as this tool illustrates bronchoprotection produced against methacholine. For example, inhaled corticosteroids (ICS) have been illustrated bronchoprotection produced against methacholine [1]. An increased maximal airway response to methacholine could in turn result from excessive smooth muscle contractility, increased levels of intraluminal secretions and/or airway inflammation [1].

Conclusions: Methacholine dose-response curves differentiate the bronchoprotective mechanisms triggered by different classes of asthma medications. Assessment of bronchoprotection using methacholine dose-response curves may be useful during clinical development of respiratory medications when performing superiority, equivalence, or non-inferiority trials.

Trial registration: clinicaltrials.gov (NCT02953041). Retrospectively registered on October 24th 2016.

Keywords: Long-acting muscarinic antagonist, Ultra-long acting β2 agonist, Combination therapy

Methacholine challenge
MCT was performed with Provocholine® (Methapharm Inc., Brantford, ON, CA) according to the 2-min tidal breathing protocol [9]. Bennett Twin jet nebulisers
Methacholine PC 20

Statistical analysis
sule and the other a 75
apy, one device contained a 50
μ and the other a placebo capsule, and for the combo ther-
vice contained a 75
μ placebo capsule, for the uLABA monotherapy, one de-
50
μ the LAMA monotherapy, one device was loaded with a

ministering the contents of two Breezhaler® devices. For
into Breezhaler® inhalers. Each treatment entailed ad-
Active treatment and placebo capsules were pre-loaded
were calculated by algebraic for-

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Study design
This was a randomised, double blind, double dummy,
three-way crossover study. A non-asthmatic study group
served as a control for methacholine responsiveness.

Asthmatic participants completed three treatment
arms, each consisting of three study visits at the same
time of day (±2 h) on three consecutive days. On Day 1
of each treatment arm, a methacholine challenge was
performed to establish a participant’s baseline methach-
line response. Under observation, participants next self-
administered one of the blinded treatments followed by
MCT at 1, 24 and 48 h post-treatment. Each treatment
was separated by at least 10 days. Non-asthmatic partici-
pants underwent a single methacholine challenge.

Study drugs and blinding
Active treatment and placebo capsules were pre-loaded
into Breezhaler® inhalers. Each treatment entailed ad-
ministering the contents of two Breezhaler® devices. For
the LAMA monotherapy, one device was loaded with a
50 μg glycopyrronium (Seebri®) capsule and the other a
placebo capsule, for the uLABA monotherapy, one de-
vice contained a 75 μg indacaterol (Onbrez®) capsule
and the other a placebo capsule, and for the combo ther-
apy, one device contained a 50 μg glycopyrronium cap-
sule and the other a 75 μg indacaterol capsule.

Statistical analysis
Methacholine PC 20's were calculated by algebraic for-
mula [11]. In the event that a 10-19.9% fall in FEV1 was
achieved, the PC20 was extrapolated using the following
formula: methacholine PC 20 = [20/(last % fall in FEV1)]
x last methacholine concentration (mg/mL) adminis-
tered [12]. If a participant's post-treatment FEV1 fell less
than 10% after 128 mg/mL methacholine, the PC20 was
arbitrarily set at 256 mg/mL.

A sample size of 15 asthmatics provides a study power
of 99% for detecting a one-half concentration difference
in methacholine PC 20. Log-transformed PC 20 data were
used to assess the dose shift in methacholine responsive-
ness from baseline: dose shift = (Δlog10 methacholine
PC 20)/0.3 [13]. Clinically significant bronchoprotection
was defined as a dose shift greater than one doubling
concentration of methacholine [14].

MDRC slopes were determined through linear regres-
sion analysis of the data points at the two methacholine
concentrations that had been administered prior to
attaining the ≥20% fall in FEV1 at baseline, in addition to
all remaining consecutive data points, or up to the first
data point of a plateau [6]. Log-transformed slope values
were then compared with paired t-tests.

A two-way (subject/treatment) analysis of variance
and LSD all-pairwise comparisons were performed with
Statistix 9 (Analytical Software, Tallahassee, FL, USA) to
analyse differences in dose shift and baseline spirometry
data (two-sided significance = 0.05) [15]. Graphs with
best-fit curves were generated with SigmaPlot 10 (Systat
Software, Inc., Richmond, CA, USA). If a response plat-
eau developed, the maximal response was calculated by
averaging the three plateau data points [16]. Results are
presented with 95% confidence intervals unless other-
wise stated.

Results

Participants

Asthmatics
Sixteen asthmatic participants enrolled in the study;
fourteen completed all three treatment arms (Table 1).
One participant was removed prior to treatment two
due to significant improvement in their baseline
PC20 > 16 mg/mL. One participant was removed prior
to their third treatment due to poor asthma control.
Reported side effects were mild and included tremors,
cold-like symptoms, headaches, fatigue, dizziness, flush-
ing, and throat irritation. These side effects are known
to sometimes occur with the methacholine challenge or
the study treatments, and all subsided without need for
intervention. One participant took daily, stable-dose ICS
therapy for the duration of the study.

Non-asthmatics
Twenty-two non-asthmatic participants enrolled in the
study. Fifteen met all eligibility criteria and were in-
cluded in the analysis (Table 2). Of the seven excluded,
six had a PC20 < 16 mg/mL and one had a significant
airway response following saline inhalation.

Methacholine dose-response curves
Mean asthmatic MDRCs for baseline, 1, 24, and 48 h
post-treatment for each drug and the mean non-
asthmatic control MDRC are depicted in Fig. 1 a-c. The
mean non-asthmatic control MDRC and the mean
combo MDRC at 1 h post-dose meet the study definition
of a plateau (i.e. last three data points within 5%); both
MDRCs formed a plateau at a 14% fall in FEV1.
In terms of mean slopes (m), the uLABA (m = 5.5, 6.0, and 6.6 at 1, 24, and 48 h, respectively) did not differ significantly from baseline (m = 10.4) at any time-point. Only the 1-h LAMA slope (m = 1.7) was statistically similar to the control slope (m = 2.0; \( p = 0.514 \)). The LAMA at 1, 24 (m = 4.2), and 48 h (m = 3.8) differed significantly from baseline (\( p = 0.003, 0.027, \) and 0.016, respectively). The combo differed significantly from baseline at 1 (m = 3.0; \( p = 0.021 \)) and 24 h (m = 3.3; \( p = 0.039 \)), but not at 48 h (m = 4.4; \( p = 0.067 \)). The 1-h

| Table 1 | Asthmatic participants demographics |
|---------|------------------------------------|
| Participant | Gender | Age (years) | Height (cm) | BMI (kg/m²) | Mean FEV₁/FVC | Mean Baseline FEV₁ (L) | Mean Baseline FEV₁ (% Predicted) | Mean Baseline MCh PC₂₀ (mg/mL) |
| 01 | F | 24 | 157 | 21 | 0.79 | 2.24 | 74 | 0.24 |
| 02 | M | 40 | 178 | 27 | 0.75 | 3.49 | 83 | 0.92 |
| 03 | M | 20 | 169 | 22 | 0.71 | 3.61 | 84 | 3.6 |
| 04 | F | 28 | 168 | 23 | 0.69 | 3.32 | 97 | 3.8 |
| 05 | M | 27 | 173 | 29 | 0.61 | 3.14 | 73 | 0.22 |
| 06 | F | 23 | 173 | 22 | 0.81 | 3.55 | 95 | 2.0 |
| 07 | F | 21 | 163 | 20 | 0.91 | 3.70 | 111 | 2.4 |
| 08 | F | 21 | 173 | 30 | 0.86 | 3.65 | 98 | 3.7 |
| 09 | F | 29 | 160 | 20 | 0.86 | 2.62 | 84 | 2.0 |
| 10 | M | 32 | 185 | 32 | 0.67 | 3.41 | 72 | 1.8 |
| 11 | M | 70 | 168 | 23 | 0.67 | 2.14 | 78 | 1.7 |
| 12 | M | 22 | 173 | 27 | 0.78 | 4.17 | 95 | 3.1 |
| 13 | F | 18 | 130 | 21 | 0.87 | 1.62 | 73 | 1.3 |
| 14 | M | 25 | 172 | 27 | 0.82 | 4.23 | 99 | 2.1 |
| 15 | F | 30 | 160 | 25 | 0.78 | 2.98 | 96 | 3.2 |
| 16 | M | 23 | 180 | 24 | 0.89 | 4.29 | 90 | 2.4 |
| Means: | 50% Male | 28 [12] | 168 [12] | 25 [4] | 0.78 [0.09] | 3.26 [0.77] | 88 [12] | 2.2³ |

BMI: body mass index, FEV₁: forced expiratory volume in 1 s, FVC: forced vital capacity, MCh: methacholine, PC₂₀: provocative concentration of MCh causing a 20% fall in FEV₁; [ ] standard deviation;³: geometric mean

Mean Baseline MCh PC₂₀ – determined by averaging the pre-treatment baseline PC₂₀’s

In terms of mean slopes (m), the uLABA (m = 5.5, 6.0, and 6.6 at 1, 24, and 48 h, respectively) did not differ significantly from baseline (m = 10.4) at any time-point. Only the 1-h LAMA slope (m = 1.7) was statistically similar to the control slope (m = 2.0; \( p = 0.514 \)). The LAMA at 1, 24 (m = 4.2), and 48 h (m = 3.8) differed significantly from baseline (\( p = 0.003, 0.027, \) and 0.016, respectively). The combo differed significantly from baseline at 1 (m = 3.0; \( p = 0.021 \)) and 24 h (m = 3.3; \( p = 0.039 \)), but not at 48 h (m = 4.4; \( p = 0.067 \)). The 1-h

| Table 2 | Non-hyperresponsive non-asthmatic participants demographics |
|---------|------------------------------------|
| Participant | Gender | Age (years) | Height (cm) | BMI (kg/m²) | Mean FEV₁/FVC | Mean Baseline FEV₁ (L) | Mean Baseline FEV₁ (% Predicted) |
| H01 | F | 25 | 163 | 20 | 0.76 | 3.64 | 112 |
| H02 | F | 22 | 168 | 21 | 0.83 | 3.10 | 88 |
| H03 | F | 18 | 180 | 21 | 0.90 | 3.31 | 82 |
| H04 | F | 36 | 163 | 20 | 0.78 | 2.57 | 83 |
| H05 | M | 26 | 180 | 24 | 0.80 | 4.83 | 103 |
| H06 | M | 20 | 170 | 30 | 0.78 | 3.33 | 77 |
| H07 | M | 20 | 170 | 28 | 0.71 | 3.77 | 88 |
| H08 | M | 27 | 170 | 33 | 0.85 | 4.78 | 115 |
| H09 | M | 29 | 164 | 25 | 0.90 | 3.43 | 90 |
| H10 | M | 34 | 175 | 30 | 0.84 | 4.15 | 98 |
| H11 | F | 47 | 173 | 24 | 0.75 | 3.30 | 101 |
| H12 | F | 20 | 170 | 30 | 0.81 | 4.00 | 111 |
| H13 | F | 22 | 168 | 19 | 0.87 | 3.44 | 99 |
| H14 | F | 35 | 157 | 26 | 0.81 | 3.30 | 113 |
| H15 | M | 64 | 178 | 28 | 0.80 | 2.90 | 84 |
| Means: | 47% Male | 30 [12] | 170 [7] | 25 [4] | 0.81 [0.05] | 3.59 [0.63] | 96 [13] |

BMI: body mass index, FEV₁: forced expiratory volume in 1 s, FVC: forced vital capacity; [ ] standard deviation
Post-dose individual MDRCs are illustrated in Additional file 1 and reflect the variability with respect to which treatment provided the more favourable response and how a specific treatment altered the characteristics of the MDRC in each participant. A short discussion on the supplementary figure can be found in Additional file 2.

**Bronchoprotection (Methacholine dose shift)**

Mean methacholine dose shifts from baseline at 1, 24, and 48 h post-treatment are illustrated in Fig. 2. Mean baseline PC20's are 2.13 (1.32-2.95) for the LAMA, 2.47 (1.83-3.11) for the uLABA, and 1.78 (1.21-2.34) for the combo therapy. The uLABA and combo were statistically different ($p = 0.024$).

The LAMA and combo treatments provided clinically significant protection against methacholine-induced bronchoconstriction at 1, 24 and 48 h through dose shifts of approximately five, two, and two doubling concentrations, respectively. The uLABA only provided clinically significant bronchoprotection at 1 h with a dose shift of approximately 1.5 doubling concentrations. All dose shifts post-LAMA and post-combo are equivalent. Both treatments differ significantly from the uLABA at 1 ($p < 0.00001$) and 48 h ($p = 0.012$). The LAMA and uLABA differ significantly at 24 h ($p = 0.049$). Table 3 describes the proportion of participants receiving clinically significant bronchoprotection from each treatment over 48 h.

**Bronchodilation**

Baseline and post-treatment FEV1 data are described in Table 4. Mean baseline FEV1 results for the LAMA, uLABA and combo did not differ significantly ($p = 0.060$). No treatment produced significant bronchodilation; the combo produced the greatest improvement in FEV1 (160 mL increase from baseline at 48 h post-treatment).

**Discussion**

The investigation of drug effects through the changes they elicit in characteristics of the MDRC differentiates the three study treatments in terms of bronchoprotective mechanisms and overall derived benefits. With the glycopyrronium LAMA treatment, dose shift results demonstrate a large degree of bronchoprotection that lasted at least 48 h. These findings confirm those of a previous study...
study and reinforce the fact that LAMAs could have clinical benefit in mild asthmatics [8]. FEV$_1$ results were unsurprisingly small given that the study population likely has minimal airway constriction at rest. Interestingly, the LAMA MDRC at 1 h closely mimics the control MDRC, which suggests that of the three treatments, the LAMA-induced effects (i.e. largest rightward shift and reduction in slope) most closely resemble normal airway function. The significant decreases in airway sensitivity and reactivity as well as the mild reduction in maximal response were expected in part due to the direct antagonism of muscarinic receptors.

Several mechanisms beyond antagonism of muscarinic agonist binding may explain the MDRC changes observed. Decreased maximal airway responsiveness may result from inhibition of airway smooth muscle (ASM) contractility due to blockage of calcium release and signalling, which has been shown post-glycopyrronium in guinea pig trachea experiments [17]. LAMAs have also been found to influence airway remodelling, an important factor in airway hyperresponsiveness; the LAMA tiotropium prevents airway remodelling in guinea pig trachea preparations by inhibiting both airway wall thickening and hypertrophy of mucous glands [18]. However, airway remodelling may not be a significant factor within the context of this short single-dose study.

The significant LAMA-induced rightward shift could result from inhibition of abnormal autonomic cholinergic control (i.e. direct antagonism of methacholine and acetylcholine) and anti-inflammatory activity; in mouse models, glycopyrronium prevents the accumulation of inflammatory mediators such as interleukin-1β and tumour necrosis factor alpha following cigarette smoke exposure [19]. Tiotropium, which has been studied more extensively in animal models, inhibits the production of eosinophils and T-helper type 2 cytokines in mice acutely or chronically challenged with ovalbumin [20]. Nevertheless, whether inflammation is significant within the context of this study could be debated. Finally, the lower MDRC slope, which may be due to reductions in maximal responsiveness and airway sensitivity, reflects a significantly slower onset of airway symptoms during an exacerbation. Overall, the LAMA MDRCs suggest the importance of further studies into the bronchoprotective mechanisms triggered by this drug class in humans; such investigations could have important implications for their clinical use.

In contrast to glycopyrronium, the uLABA indacaterol produced a much lower degree and duration of effect. At 1 h, the uLABA improved methacholine tolerance by approximately one-third of that achieved with the other two treatments. In addition, most participants returned within one doubling concentration of their baseline PC$_{20}$ by 24 h. The uLABA MDRCs also show little more than a mild rightward shift that is short-lived, and no significant improvement in slope. While indacaterol has not previously been examined in asthmatics for its degree and duration of bronchoprotection against methacholine, the uLABA olodaterol has been found to provide at least 32 h of significant bronchoprotection [21]. The population of asthmatics included in the current study may have been too mild to experience significant clinical benefit, or perhaps the dosage administered (the recommended dose for chronic obstructive pulmonary disease) was too low. FEV$_1$ findings corroborate this theory, as β$_2$ agonists are excellent bronchodilators and yet little improvement in FEV$_1$ was recorded post-treatment in the study population. Significant ASM relaxation is expected with β$_2$ agonist treatment, as β$_2$ receptor activation stimulates the cyclic adenosine 3′,5′- monophosphate (cAMP)/protein kinase A (PKA) pathway and leads to inhibition of myosin-light-chain kinase [22, 23]. Despite this mechanism of action, our observations indicate that the physiological antagonism of airway narrowing triggered by indacaterol cannot outcompete methacholine-induced bronchoconstriction for long.

A possible secondary explanation for the rapid loss of uLABA monotherapy efficacy may be receptor desensitization; prolonged activation of β$_2$ receptors as well as normal muscarinic type-3 (M$_3$) receptor activity can trigger the desensitization of the β$_2$ receptor-type. β$_2$ agonists increase cAMP and PKA production and with time, the latter product begins to phosphorylate and uncouple β$_2$ receptors from G$_s$ proteins, preventing further receptor activity [24]. Meanwhile, M$_3$ receptor stimulation by methacholine promotes G$_s$ protein-mediated production of protein kinase C (PKC). PKC deactivates β$_2$ receptors in the same fashion as PKA and reverses the inhibition of myosin-light-chain kinase [25].

Although no synergistic benefits with the combo therapy are perceived in the dose shift findings, the MDRCs show otherwise. While the LAMA and combo produce virtually identical dose shifts at each time-point, the combo produces a distinct MDRC at 1 h, as it forms a response plateau. This supports the expectation of
synergism between the LAMA and uLABA. For instance, the inhibition of muscarinic receptors by the LAMA could significantly increase the function of the uLABA; by inhibiting muscarinic type-2 (M₃) receptors, LAMAs disinhibit the blockage of cAMP formation and prevent the activation of G₁ proteins that would otherwise oppose the β₂-activated Gₛ proteins [26]. M₃ receptor blockage also prevents PKC production, thereby reducing the desensitization of β₂ receptors. The improvement in slope post-combo does not indicate synergism, as it is steeper than that observed post-LAMA.

A synergistic increase in the inhibition of ASM calcium signalling may explain the response plateau at 1 h post-combo. β₂ receptor stimulation of PKA production leads to deactivation of inositol triphosphate (IP₃) receptors, inhibiting calcium release from the sarcoplasmic reticulum (SR) [25]. PKA also promotes calcium/sodium exchange, which depletes intracellular calcium and stimulates both sodium-potassium ATPase and calcium-activated potassium channels [27–29]. The end-result is hyperpolarization of ASM cells and inhibition of airway contractility. LAMAs work similarly as their blockage of M₃ receptors prevents IP₃ production [30]. Without IP₃, intracellular calcium levels do not increase sufficiently to trigger contractile activity [31]. Additionally, LAMA-induced inhibition of M₂-stimulated Gₛ activity promotes cyclic ADP-ribose from mediating calcium release via ryanodine receptor channels in the SR [32]. Altogether, the uLABA and LAMA should together block airway contractility and consequently excessive airway narrowing to a greater degree than either monotherapy.

It is peculiar that the combo initially shows more airway responsiveness than the LAMA monotherapy at 1 h before developing a response plateau. Initial responsiveness may be the by-product of a uLABA-induced increase in airway cilia beat frequency. While the LAMA inhibits further mucus production, the activation of β₂ receptors stimulates the cilia to move airway secretions up the trachea to be swallowed [33]. This could lead to temporary obstruction of airflow until secretions are cleared from the airways.

Synergism may also help to explain the greater improvement in FEV₁ achieved post-combo. For example, the previously mentioned interactive effects between β₂ and muscarinic receptors may increase β₂ receptor activation, leading to increased ASM relaxation. However, it is also possible that the lower (albeit not significantly) mean baseline FEV₁ pre-combo meant participants were slightly more constricted, allowing more room for improvement. Overall, an improvement in FEV₁ of 160 mL is not clinically significant in this study population, as published guidelines for significant post-bronchodilator FEV₁ improvement is a minimum of 200 mL [34].

This study possesses some limitations, predominantly due to its context. Investigations of drug effects after single dose may not accurately reflect what would be observed with long-term treatment. In addition, drug deposition may have been influenced by the delivery method; the combination glycopyrronium/indacaterol inhaler (Ultibro®) is only available with an indacaterol dosage of 110 µg while indacaterol monotherapy is only marketed in doses of 75 µg. To maintain the same drug dosages between treatment arms, the combination therapy was administered via two inhalers (one per monotherapy) instead of administering both compounds together through one device. Therefore, beyond differences in dose, drug deposition and study findings may differ depending on the method of administration of the combination therapy. The range of methacholine concentrations available and the safety rules used for determining when to stop a methacholine challenge also limit the extent to which plateau development can be examined on the MDRC. Finally, it should be noted that these MDRC results might not apply to other LAMAs, uLABAs, or LAMA/ uLABA combinations. Nevertheless, important observations were made through the generation of MDRCs.

Conclusions

Our findings provide important preliminary information on the usefulness of glycopyrronium and indacaterol alone and in combination in mild asthmatics based on their effects on the MDRC. While indacaterol produced little benefit, glycopyrronium and combination therapy both provided significant bronchoprotection with regards to reduced airway sensitivity and reactivity to cholinergic stimuli. Only combination therapy significantly protected against excessive airway narrowing through the formation of a response plateau. This physiological benefit is important for preventing asthma-related deaths. Future studies examining the physiological effects of the study drugs in human in vivo models would be beneficial for informing clinical decision-making, particularly given that asthma patients exhibit a wide range of phenotypes.

Additional files

Additional file 1: Figure S1. A-P This figure illustrates 1-h post-dose individual asthmatic MDRCs and reflects the variability with respect to which treatment provided the more favourable response and how a specific treatment altered the characteristics of the MDRC in each participant. (PDF 283 kb)

Additional file 2: Supplementary discussion on the individual asthmatic MDRCs 1 h post-dose. This document contains the figure legend for Supplementary Figure 1 A-P (i.e. Additional file 1) and a short discussion on the figure and the conclusions that can be drawn from it. (DOCX 19 kb)

Abbreviations

ASM: Airway smooth muscle; cAMP: Cyclic adenosine 3’,5’-monophosphate; Combo: Combination therapy; FEV₁: Forced expiratory volume in 1 second; IP₃: Inositol trisphosphate; LAMA: Long-acting muscarinic antagonist; MDRC: Methacholine dose response curve; uLABA: Short-acting β₂ agonist.
volume in 1 s; ICS: Inhaled corticosteroids; IP3: Inositol triphosphate; LABA: Long-acting β2 agonist; LAMA: Long-acting muscarinic antagonist; M2: Muscarinic type-2; M3: Muscarinic type-3; MCT: Methacholine challenge testing; MDRC: Methacholine dose-response curve; PC20: Provocative concentration of methacholine causing a 20% fall in FEV1; PKA: Protein kinase A; PKC: Protein kinase C; SR: Sarcoplasmic reticulum; uLABA: Ultra-long acting β2 agonist

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors contributions
CMB, BED, and DWC each contributed substantially to the study design, analysis and interpretation of the study findings. CMB collected the data and drafted the manuscript. CMB, BED, and DRC revised the work critically for all aspects of the work. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The study was approved by the University of Saskatchewan Biomedical Research Ethics Board (Bio REB 16-205) and was registered with clinicaltrials.gov (NCT03953041). All participants gave informed written consent prior to enrolling in the study.

Consent for publication
All participants consented to have their individual data used and disclosed for publication purposes as long as the information was de-identified.

Competing interests
The authors declare that they have no competing interests.

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