Application of Once-Monthly Self-Reported ACT Questionnaire in Management of Adherence to Inhalers in Outpatients with Asthma

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Introduction

Asthma is an inflammatory disorder of the airways associated with reversible airway obstruction causing dyspnea, wheeze, and coughing. In addition to daily symptoms, asthma patients may also experience serious life-threatening attacks. To achieve good symptom control and minimize future risk of asthma-related mortality, exacerbations, persistent airflow limitation and side-effects of treatment, guidelines recommend that most patients with asthma should be prescribed regular inhaled corticosteroids (ICS),...
as well as a reliever medicine for as-needed use. Though inhaled medicines play a key role in the long-term treatment of asthma and the improvement of medication adherence to inhaled medicines might contribute to a better prognosis in patients with asthma, poor adherence is still a major problem among patients with asthma, negatively affecting health outcomes and significantly increasing treatment costs. On average, 50% of patients with asthma fail to adhere to the recommendations of their healthcare provider. In addition, previous reports have demonstrated that adherence to inhaled medicines is worse than that to oral, injected, and transdermal medicines. Therefore, management of medication adherence to inhalers remains a challenging topic in the long-term management of asthma patients.

Asthma control test (ACT) is a simple retrospective assessment of asthma control. It can easily and quickly screen out patients with poor asthma control. The 2019 edition of GINA clearly proposes ACT score as useful tool of great benefit to patients’ self-monitoring and assessment of asthma control. “Test of Adherence to Inhalers” (TAI) is a reliable and homogeneous questionnaire to identify easily non-adherence and to classify from a clinical perspective the barriers related to the use of inhalers in patients with asthma and COPD.

Guided self-management has been considered as the gold standard to achieve optimal asthma control, which highlights patients’ day-to-day self-monitoring and self-management of the disease following physicians’ guidance. In this study, with ACT as main intervention for adherence to inhalers and TAI as questionnaire instrument to measure adherence to inhalers of patients, we investigated role of once-monthly self-reported ACT questionnaire carried out by patients themselves under guidance of physicians and pharmacists in management of adherence to inhalers in outpatients with asthma.

Patients and Methods
Participants
Six hundred twenty-seven patients with asthma were collected from the clinic of respiratory medicine in a city-level central hospital in northwestern China during February 2016 to July 2019, including 295 males and 332 females, aged 19–68 (42.7 ± 11.8) years, with a course of 8 months ~ 35 years. All patients were randomly divided into observation group (n= 315) and control group (n= 312). There were no significant differences in gender, age, disease duration and condition between the two groups (P>0.05).

Inclusion Standard
All patients were diagnosed according to the diagnostic criteria for bronchial asthma prevention and treatment guidelines developed by the Asthma workgroup of the Chinese Medical Association Respiratory Diseases Branch. All patients were older than 18 years of age, and were able to understand and complete the ACT and TAI questionnaire. The participants included both newly diagnosed patients and patients with already existing asthma. And the different kinds of patients were equally randomized into the observation and control group. Patients with asthma exacerbation were included when they started inhaled treatment after their severe acute symptoms were controlled by intravenous or oral glucocorticoid and/or bronchodilators. Severe patients account for about 10% of the total number of participant asthma patients and the number of severe patients in the two groups was roughly equal. Exclusion: difficult to understand the content of the test questionnaire; respiratory infection within 1 month; combined with other lung diseases or chronic heart, liver and kidney diseases; pregnant women.

Control Group
The patients were treated with standardized medication of combination of inhaled corticosteroids (ICS) and long-acting β2 receptor agonists (LABA) for asthma control and health education (involving inhaler technique training helpful for patients to use the inhalers correctly, Figure 1).

Observation Group
On the basis of the control group, the patients in this group took the self-reported ACT questionnaire at the end of each month after starting treatment and were asked to bring the ACT results to physicians or pharmacists at the next visit or to send the results to physicians or pharmacists through Wechat or email immediately after the questionnaire was finished (Figure 1). The patients’ asthma control was tested in five levels from influence of asthma to daily activities, the frequency of asthma attacks, the frequency of nighttime asthma, the frequency of use of reliever (rescue) medicine and the general self-assessment in the past 4 weeks with scores of the five problems were added to calculate the total ACT score. The ACT score interpretation criteria: 25 for complete asthma control;
20–24 for partial to good asthma control; 19 and less for poor asthma control. \(^1\)

The patients in the observation group were guided by physicians and pharmacists on the significance of ACT and how to complete the ACT questionnaire on the first day of the study. The patients in the control group were given the same counselling as the patients in the observation group by physicians and pharmacists before taking the ACT questionnaire. The guidance of physicians and pharmacists in performing ACT usually means that the respiratory physicians explained to the patients the significance of ACT and the knowledge related to disease and symptom control in ACT and that the pharmacists explained to patients the relevant knowledge of inhalation therapy in ACT. These instructions are for the general situation of all patients in both groups and were therefore relatively chief and concise. All the physicians and pharmacists involved in the study understood the importance of homogeneity of guidance to patients for the results of the adherence study and were able to counsel each patient participating in the study with basically the same procedure and words.

Observation Indicators
Medication Adherence
We adopted “Test of the Adherence to Inhalers” questionnaire (TAI, including 12 items with two main domains, items #1 to #10 for the patient domain and items #11 and #12 for the health professional domain) to assess patients’ adherence with inhalant therapy: the 10-items TAI scores were adopted to identify non-adherent patients and to establish the non-adherence level with cut-offs of 50 for adherent patients with complete adherence with inhalant therapy, 46 to 49 for intermediate adherent patients with relatively good adherence, and ≤45 for poor-adherent patients with poor adherence; whereas the 12-items TAI scores were used to orient the non-adherence as erratic, deliberate and unwitting patterns. A non-adherent behavioral pattern was defined as erratic and deliberate when total scores ≤24 for items #1 to #5 and items #6 to #10, respectively. The unwitting pattern was defined when total scores ≤3 for items #11 and #12 of the questionnaire. \(^1\)

Lung Function Measurement
We used the quark4 lung function meter manufactured by COSMED Company in Italy to measure and compare the lung function [FEV1 (forced expiratory volume in one second), PEF (peak expiratory flow) and FVC (forced vital capacity), all indexes were recorded as percent predicted ones] of the two groups of patients before and after 6 months of treatment.

Statistical Analysis
SPSS 17.0 statistical software was used to analyze the data. Measurement data were expressed as mean ± standard
deviation and the differences were analyzed with \(t\)-test; the differences between count data were analyzed with chi square test. The difference was considered statistically significant as \(P<0.05\).

**Results**

**Comparison of Medication Adherence**

There were 213 (67.62%) patients with good adherence (adherents and intermediate adherents) and 102 (32.38%) patients with poor adherence in the observation group; 158 (50.64%) patients with good adherence and 154 (49.36%) patients with poor adherence in control, respectively (Table 1). Patients in the observation group had higher scores on most questions of items #1 to #10 of the TAI questionnaire (Figure 2A) and better medication adherence in total (more adherents and intermediate-adherents and less poor-adherents) than in control (Table 1).

If only poor adherence was taken as non-adherence, the non-adherence rate to inhaler therapy in this study was 49.36% in control and 32.38% in the observation group and the difference between the two groups was statistically significant. If both intermediate adherence and poor adherence were included into non-adherence, though the difference between two groups was still statistically significant, the non-adherence rate appeared very high in both of groups (86.67% in observation group vs 92.31% in control). As for non-adherent behavioral pattern, there were less unwitting non-adherents in observation group than in control; the erratic non-adherents in observation group were significantly less than that in control; but the deliberate non-adherence was similar between the two groups (Figure 2B, Table 1).

| Table 1 Comparison of Patients’ Adherence to Inhalers Between the Two Groups |
|-----------------------------|-----------------------------|-----------------------------|
|                             | Control (%) | Observation (%) |
| Adherents                   | 24 (7.69)    | 42 (13.33)*     |
| Intermediate adherents     | 134 (42.95)  | 171 (54.29)*    |
| Poor adherents              | 154 (49.36)  | 102 (32.38)*    |
| Erratic non-adherents       | 230 (73.72)  | 124 (39.37)**   |
| Deliberate non-adherents    | 157 (50.32)  | 172 (54.60)     |
| Unwitting non-adherents     | 119 (38.14)  | 83 (26.35)*     |
| Total                       | 312          | 315             |

**Notes:** Non-adherents include intermediate and poor adherents, and the non-adherence was subdivided as erratic, deliberate and unwitting patterns. *Compared with control, \(P<0.05\); **Compared with control, \(P<0.01\).

**Comparison of Lung Functions**

The lung functions of patients before treatment were statistically similar between two groups; the lung functions of patients in both groups were significantly improved by treatment; the improved extents of lung function indexes in the observation group were greater than those in control; and the lung function indexes of patients in observation group were significantly better than those in control (Table 2).

**ACT Scores**

ACT scores of patients in the observation group kept increasing month by month during the treatment study period of 6 months, indicating improving asthma control (Figure 3A); and the comparison of ACT scores at the end of the last month suggested patients in the observation group had better asthma control with more completely controlled and less poorly controlled patients than those in the control group (Figure 3B).

**Discussions**

Bronchial asthma is a common chronic airway inflammatory disease causing great harm to the quality of life of patients. Successful asthma management requires patients to adhere to recommendations on timely therapy, asthma control monitoring and avoidance of environmental triggers.\(^{17,18}\) Whether asthma patients adhere to therapy has a significant impact on improvement in their quality of life and disease outcomes.\(^{19–21}\) Inhalant therapy is the main treatment for asthma control, and adherence management of inhalant therapy is one of the key points of asthma management.\(^{22,23}\) However, the poor patients’ adherence to inhalers and lack of easy disease assessment and timely guidance for treatment may limit the effects of inhalant therapy. Suboptimal or non-adherence to inhaled therapies for asthma was believed to be associated with poor symptom control, higher healthcare utilization and healthcare costs, and reductions in health-related quality of life.\(^{24}\) Currently, only limited researchers have conducted in-depth and comprehensive research on medication adherence interventions for asthma patients.\(^{1}\) It is urgent to work closely with patients and take patient beliefs and preferences into account to establish a treatment model of shared decision-making, thus improving adherence and overall patient outcomes in the management of asthma.\(^{25}\)

In 2004, Nathan et al developed a brief, easy to administer and patient-based tool for identifying patients with...
poorly controlled asthma, the Asthma Control Test (ACT), which includes four symptom/reliever questions plus a patient self-assessed level of control and its aspects reflect the focus of current asthma management guidelines. ACT is believed to be reliable, valid, and responsive to changes in asthma control over time and considered to be an effective method for assessing asthma control by guiding patients to use ACT to assess their condition and adjust treatment options. It may have the potential to be an effective management tool for improving patient adherence. As we all know, monthly exams can improve students’ adherence to teachers’ guidance and their motivation and performance. Inspired by the successful practice of formative evaluation in teaching and patient care fields, we adopted once-monthly ACT to identify its potential and actual influences on patients’ adherence to and treatment effects of inhalant therapy. The self-reported ACT questionnaire was used as not only an evaluation tool of asthma control for all patients, also the specific intervention for self-management of medication adherence of asthma patients specifically in the observation group in this study. As far as the specific situation of this study is
concerned, the once-monthly self-reported ACT conducted by the patients in the observation group is to encourage the patients to self-manage the treatment process of asthma; while the last ACT in both groups was mainly used to evaluate and compare the asthma control level between the observation and control group.

The average rate of adherence in asthma is believed to be between 30–70% dependent on the accuracy of the measurement method. If we adopted the relatively strict definition of non-adherence suggested by the TAI founders, which included both intermediate adherence and poor adherence into non-adherence, the non-adherence rate to inhaler therapy in this study appeared very high (86.67% in observation group; 92.31% in control). This suggests that strengthening the management of patients’ adherence to inhaler therapy is still a key and tough issue for rational clinical drug use and need to be discussed and resolved urgently. If only poor adherence was taken as non-adherence, the non-adherence rate to inhaler therapy in this study was 49.36% in control and 32.38% in the observation group, similar with those were reported in earlier literatures.

Regardless of the strict or loose definition of non-compliance, the differences between the adherence rates in the observation group and in control were both statistically significant. There were more complete and intermediate adherents and fewer poor adherents in observation group than those in control. This suggested that the once-monthly ACT administered to outpatients with asthma can effectively promote patients to follow the guidance from medical professionals and improve their adherence to inhalant therapy. The non-adherence can be subdivided as erratic, deliberate and unwitting behavior patterns, or intentional and unintentional non-adherence. The erratic and unwitting non-adherence can be included into unintentional non-adherence, and deliberate non-adherence and intentional non-adherence usually can be taken as the same thing. There were fewer erratic and unwitting non-adherents in the observation group than those in control, while the proportions of deliberate non-adherents in two groups were similar. This indicated that the once-monthly self-reported ACT may reduce unintentional non-adherence through patients without strong non-adherent belief or perceptions being reminded or alerted by themselves around they conducting the ACT questionnaire to follow and persist on treatment recommendations. Usually, erratic and unwitting non-adherent behaviors can be corrected by patient education, simplification of treatment regimens, or the use of a reminder system, unintentional non-adherence is thus easier to remedy; while intentional non-adherence is more complex and challenging to address because the patients related to these behaviors often have difficult to recognize the importance of evidence-based recommendations or have deep-rooted personal beliefs that conflict with health guidance.

Though it can be reasonably believed that even modest improvements in adherence may result in clinical benefits, the impact of improved adherence to inhaled therapy on quality of life and asthma control remained uncertain and inconsistent to some extent. The clinical relevance of improvements by any interventions in adherence for asthma need to be confirmed. In this study, the patients with asthma in both the control and the observation group were treated with inhalant therapy and their lung functions before and after treatment were tested and recorded as percent predicted FEV1, PEF and FVC. The patients in the observation group were specially administered with once-monthly ACT as intervention being expected to improve patients’ adherence to inhalers and thus asthma control effects, while the patients in control only took an ACT questionnaire at the end of the treatment study for the purpose to compare the asthma control effects between two groups. The results showed that the improvements in the indexes of lung functions of patients in the observation group were significantly greater than those in control, and the comparison of ACT scores at the end of the treatment study period suggested patients in the observation group had better asthma control with more completely controlled and fewer poorly controlled patients than in the control group. During the 6-month study period, there was no difference in communication and

### Table 2 Comparison of Lung Function of Patients Between Two Groups (Mean ± SD)

|                | Control (%) | Observation (%) |
|----------------|-------------|-----------------|
| **FEV1% pred**|             |                 |
| Before treatment | 56.1±13.02 | 56.0±13.49      |
| Improvement     | 67.3±11.47b| 76.6±12.64b,c   |
| **PEF % pred**  |             |                 |
| Before treatment | 63.1±7.34  | 63.4±7.72       |
| Improvement     | 78.2±8.66b | 89.8±7.13b,c    |
| **FVC % pred**  |             |                 |
| Before treatment | 78.4±11.07 | 78.2±11.85      |
| Improvement     | 84.9±11.45a| 92.3±11.26b,c   |

**Notes:** *Compared with control, *P*<0.05; †Compared with that before treatment, *P*<0.05; ‡Compared with control, *P*<0.05.
medication guidance between the observation group and the control group. Therefore, the differences in adherence and pulmonary function between the two groups after the 6-month study should be mainly attributed to the monthly self-reported ACT questionnaire. The significant improvements in adherence to inhalers and lung functions in ACT-administered patients indicate that ACT can play an important substantial role in managing adherence to inhalers in patients with asthma. Since the erratic non-adherence accounted for the largest proportion of medication non-adherence (in the control group in this study, 73.72% of patients were erratic non-adherents), the significant improvements in adherence may be mainly related to great gain in erratic non-adherence by the intervention of the once-monthly self-reported ACT.

The ACT scores of patients in the observation group kept increasing month by month during the treatment study period of 6 months, and the ACT scores of patients in control group obtained from the questionnaire only once at the end of the sixth month of the treatment study period were similar with those at the end of the second month and significantly lower than those at the end of the sixth month in the observation group. This further demonstrated that the once-monthly ACT can substantially improve asthma control. As a questionnaire tool for assessment of asthma control, ACT cannot improve asthma control directly. The mechanism underlying this substantial effect can reasonably contribute to the role of ACT to improve patients’ adherence to treatment by addressing erratic non-adherence through the patients being reminded or alerted by themselves to follow and persist on treatment recommendations and promote healthy patient-health professional partnership required by effective asthma management. The true patient–health professional partnership should ensure effective communication between both parties to arrive at mutually agreed

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**Figure 3** Asthma control evaluated by ACT scores: (A) in the observation group; (B) comparison between control and the observation group after treatment.
goals in concordance. The monthly ACT may reach a consensus on goals of asthma management thus improving the patient’s consciousness and persistence to collaborate with medical professionals in the implementation of drug treatment and other interventions, ultimately improving asthma control in patients. Therefore, the ACT can be an important link in the continuous cycle of assessment, treatment, and review of the patient’s response, and can help medical professionals to make appropriate decisions about asthma treatment taking patient’s preferences into account.

It was noted that the introduction of ACT in asthma treatment adherence management had little effect on improving deliberate or intentional non-adherence to inhalers and relatively limited effects on unwitting non-adherence regardless of its very significant effects on improving erratic non-adherence. This suggests that giving full play to the role of ACT in the adherence management of asthma patients must be combined with adequate patient-oriented health education including medication guidance. A reasonable patient–health professional partnership required by effective asthma management needs the patients to have certain ability to obtain, process and understand basic health information to make proper health decisions. It has been reported that education by a pharmacist combined with an auto refill program can improve and sustain appropriate inhaler use. Though the ACT is usually performed by patients themselves, the implementation process must emphasize the guiding role of medical professionals on patients with asthma.

Any intervention that targets patient non-adherence in asthma control must be consistent with local practices and the availability of health care resources. Compared with some other studied interventions to improve patients’ adherence to inhalant therapy, such as shared decision-making for medication/dose choice, inhaler reminders, home visit by medical professionals, and automated voice recognition programme, ACT does not require special equipment and human resources, making it a relatively simple, economical, reliable, and adaptable tool to be used in various clinical settings.

Conclusions
The once-monthly self-reported ACT questionnaire can effectively improve adherence to inhalers of patients with asthma mainly by addressing erratic non-adherence through the patients being reminded or alerted by themselves to follow and persist on treatment recommendations and thus improve the lung function and asthma control of patients. ACT is feasible, economical, efficient and reliable as intervention for non-adherence to inhalers and can be widely used in asthma management to outpatients in combination with necessary health education on patients.

Considerations for Future Research
More attention should be paid to patient’s beliefs, perceptions, expectations, needs, self-efficacy and quality of life in the future study; the role in non-adherence intervention of family members or caregivers of asthma patients should be taken into account; different interventions may need be designed for new and returning patients; different interventions may be needed for asthma patients with different severity; health education on patients should be strengthened to improve their health literacy with ACT and/or other interventions; the impact of the regular patient-to-doctor or patient-to-pharmacist contact on adherence to inhalers of asthma patients should be investigated specifically.

Ethical Approval
The study was approved by the ethical committee of Central Hospital in Jinchang City, China (2014-027) and conducted in accordance with the Declaration of Helsinki. Most of the participants provided written informed consents, and a small part of participants who cannot read or write provided verbal informed consents, which was approved by the ethics committee.

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Disclosure
The authors declare that they have no competing interests in this work.

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