Asthma control in adolescents: role of leukotriene inhibitors

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Abstract: Asthma is a chronic inflammatory disease of the airways and is a big burden worldwide. It affects both children and adults, but it is insufficiently studied in adolescents, although this age group has important peculiarities and is challenging to treat, due to, but not exclusively because of, lack of adherence to treatment instructions. Evidence-based guidelines for the treatment of asthma targeting specifically adolescents are lacking, due to the fact that most studies are conducted either on children or in adults. Exercise-induced asthma occurs commonly in adolescents, leading to impaired physical activity. This review describes current treatment options for asthma in adolescents, focusing on leukotriene receptor antagonists, both as a monotherapy and as an add-on therapy for optimal asthma control.

Keywords: asthma control, adolescent, leukotriene antagonists, montelukast, exercise-induced asthma

Introduction

Asthma is a chronic inflammatory disease of the airways that affects a large proportion of the population, especially in developed countries. Although a standard definition has been difficult to reach, the use of standardized methods for assessing the prevalence and wheezing illness in children and adults has led to an asthma prevalence estimation in the range of 1%–18% of the global population. There is evidence that between-country differences are now less, particularly in the age group 13–14 years, resulting from a decreasing or stabilizing trend in North America and Western Europe and a continuing increase in regions where prevalence was previously low.1–3 Asthma may limit ordinary activities, affect quality of life, and can sometimes be fatal. When uncontrolled, it increases health care costs, decreases productivity, and reduces participation in family life.2

Asthma in adolescents

Asthma among adolescents is insufficiently studied, although (or perhaps due to the fact that) adolescents are a particularly challenging patient population, in part because of the rapid physical and emotional development that takes place during this stage of life, and in part because of their unique attitude to chronic illnesses and their therapies.4 Another important issue is that they are a population group that exercises regularly, and many elite athletes belong to this particular population. Exercise-induced bronchoconstriction (EIB)5 and exercise-induced asthma (EIA) occur commonly in adolescents, but have not been studied extensively. If not properly controlled, asthma can become a reason for discontinuation of sport practicing, causing negative emotions.
Although EIB is considered a fairly common condition, its estimated frequency depends on the population under study and the methods used to detect it. For example, the prevalence of EIB is greater than 90% in patients with (uncontrolled) persistent asthma, 30%–70% in elite athletes, and 5%–20% in the general population.6

Adherence to treatment and scheduled visits to the doctor are the most demanding issues the clinician faces with asthmatic adolescents. Good clinical practice, flexible visit schedules, easy-to-use medications with a quick onset of action and minimal side effects, as well as alternative strategies in case of treatment failure, have to be in mind when dealing with adolescents. Nonadherence to the most potent therapy can in fact be equivalent to no therapy at all. Furthermore, it is clear that efficacy in clinical trials may be different from effectiveness in the real world. In practice, compliance with chronic asthma regimens, which is a major determinant of effectiveness, may be complicated by dosing frequency, side effects or fear of side effects, medication cost, effectiveness of patient education, perceived onset of action, and difficulty with inhaler devices. Indeed, clinical studies have demonstrated that poor adherence to asthma controller medication increases the need for oral steroid rescue.7

Consequences of uncontrolled asthma

It has been shown that children and adolescents who experience nocturnal asthma awakenings 1–3 days per week are more likely to miss school, compared with those who do not have nocturnal awakenings.8 Asthma-associated effects on school attendance are consistently found, whether absences are identified through school records8–10 or self-report.11 In addition, children with uncontrolled asthma, although present at school, may not be able to perform at their best. The impact of asthma on quality of life and productivity depends on the patient’s level of asthma control. Schmier et al evaluated the impact on health outcomes in 239 patients (131 young children and 108 adolescents) with asthma who were controlled versus inadequately controlled.12 Adolescent asthmatic patients completed validated questionnaires, including the Asthma Control Test,13 the Pediatric Asthma Quality of Life Questionnaire,14 subscales of the Health and Work Questionnaire,15 and several items about the impact of asthma on their school or work activities in the past week. Adolescents with inadequately controlled asthma, compared with those having controlled disease, demonstrated significantly higher levels of impairment in four domains of the Pediatric Asthma Quality of Life Questionnaire. Because more than one-third of adolescents with inadequately controlled asthma report missing one day of school due to asthma in the past week, the implications for missing school during the year are considerable. It is unknown whether the same students consistently miss school due to asthma or if a typical student misses a day every few weeks, but either scenario demonstrates an important interruption in the educational process.

Controller medications for adolescents

International guidelines encourage a stepwise approach to asthma treatment with the aim of gaining control, abolishing symptoms, and optimizing lung function parameters. Anti-inflammatory controller therapy for the long-term treatment of persistent asthma is recommended. Regular inhaled corticosteroids (ICS) and “as needed” inhaled short-acting β2-agonists (SABAs) are the cornerstones of therapy. Evidence-based guidelines for the treatment of asthma specifically targeting adolescents are lacking, due to the fact that most studies are conducted either on children or in adults. Data for adolescents exist only as a subgroup of other studies, so this must be taken into consideration before drawing conclusions. The PRACTALL (Practical Allergy) consensus report suggests that asthma phenotypes should be characterized according to age and triggers, including a “teenager group” as a distinct phenotype.16 PRACTALL focuses on this age group, pointing out that adolescents are more reluctant to use regular daily medications and wish to have no restrictions to their lives. Smoking can be a big issue, and unwillingness to visit a pediatrician because they are in a transition period may cause problems in controlling asthma optimally.

Inhaled corticosteroids

The evidence demonstrates rapid clinical and lung function improvement with low doses of ICS (eg, 100–200 µg budesonide daily) in most cases of mild asthma, especially when treatment starts in the early course of the disease.17–19 Symptom control and improvement in lung function is achieved within 1–2 weeks, although higher doses and longer periods of treatment are occasionally needed for maintenance of the results. When ICS are discontinued, deterioration of asthma control occurs within weeks or months.20 Their action is limited by their mode of administration, which may be difficult for children, even for adolescents, and by potential long-term tolerability concerns, such as linear growth delay. Systemic effects have been reported at high doses but studies are not conclusive, because the side effects of budesonide were
Limited to a small transient reduction of growth velocity. A meta-analysis of the effect of ICS on the linear growth of children with asthma was published in 2000. The meta-analysis suggests that moderate doses of beclometasone and budesonide in children and adolescents with mild to moderate asthma cause a decrease in linear growth velocity of 1.51 cm/year and 0.43 cm/year, respectively. Additionally, whether inhaled steroids in doses presently used in children with asthma affect final adult height remains unanswered. If ICS are required for the control of asthma in a child, then careful monitoring of height, and the lowest possible effective dose would be appropriate to minimize any potential negative effect on growth.

**Long-acting β₂-agonists**

Long-acting β₂-agonists (LABAs) are primarily used as an add-on therapy in children older than five years, whose asthma is insufficiently controlled by low or medium doses of ICS or as single-dose therapy before vigorous exercise. Improvement of lung function measurements has been shown in most studies. However, with daily therapy, the duration of protection may be reduced due to tachyphylaxis, but is still longer than that provided by SABAs.

As a rule, monotherapy with LABAs must be avoided, because these agents may increase the risk for fatal and nonfatal asthma exacerbations as shown in a meta-analysis where risks were similar for children and adults, including adolescents as well.

Fixed combinations of an ICS and a LABA are preferred to the drugs being administered in separate devices. In this way, fixed combination inhalers ensure the early use of ICS.

**Anti-IgE**

Anti-IgE (omalizumab) is a treatment option limited to patients with elevated levels of serum IgE and detectable specific IgE for clinically relevant aeroallergens. Its current indication is for patients with severe allergic asthma who are uncontrolled with high-dose ICS, although the dose of concurrent treatment has varied in different studies. Improved asthma control is reflected by fewer symptoms, less need for reliever medications, and fewer exacerbations. Massanari et al evaluated the effectiveness of omalizumab in adolescents with moderate to severe allergic asthma, inadequately controlled with ICS. Data were collected from patients aged 12–17 years, pooled from five placebo-controlled registration trials of omalizumab. Addition of omalizumab decreased mean numbers of rescue drugs versus placebo, improved asthma symptom scores, and reduced unscheduled office visits.

**Leukotriene receptor antagonists**

Cysteinyl leukotrienes, produced via the 5-lipoxygenase pathway, are important inflammation mediators in asthma. They not only induce smooth muscle contraction and bronchoconstriction, but also promote eosinophilic inflammation. They are released in asthmatic airways after exposure to allergens. Cooling and drying of the airways appear also to promote the generation of leukotrienes, which then produce bronchoconstriction, suggesting that leukotrienes might participate in the pathogenesis of both exercise-induced and cold air-induced asthma.

The activity of the leukotriene pathway can be blocked in two ways, ie, by inhibition of synthetic enzymes and by mediator receptor blockade. Zileuton (Zyflo®) is a 5-lipoxygenase inhibitor used mainly in the US, that selectively inhibits the 5-lipoxygenase enzyme, suppressing consequently the formation of 5-lipoxygenase products (LTB4, LTC4, LTD4, and LTE4). Montelukast (Singulair®), zafirlukast (Accolate®), and pranlukast (Ono®, used mainly in Japan) are potent and highly selective antagonists of Type I cysteinyl leukotriene receptors, with affinities approximately two-fold greater than the natural ligand. They are an important class of nonsteroidal antiasthma therapy, in that they are effective over a wide range of asthma severity and phenotypes, with a high therapeutic index and oral activity. They have both anti-inflammatory and bronchodilator effects (antagonism of leukotriene-induced smooth muscle bronchoconstriction).

There are few data available specifically for adolescents, and are mainly on montelukast. Most of the literature has either a mixed population of children and adolescents, or of adolescents and adults, presenting results that cannot accurately characterize the adolescent population specifically. Such studies are described in the following text.

**Montelukast for chronic asthma**

Several studies have shown that montelukast is effective in children and adults. The efficacy of montelukast for the improvement of lung function in children aged 6–14 years was established in 1999 in a double-blind study comparing the clinical effect of oral montelukast 5 mg once daily with placebo in children with asthma. The montelukast group showed an increase of 8.23% from baseline in forced expiratory volume in one second (FEV₁) versus 3.58% in the placebo group. Spahn et al randomized 21 children, mostly adolescents aged 9–18 years with mild to moderate asthma to receive either montelukast 5 or 10 mg or placebo for eight weeks, and examined peripheral airway obstruction as
measured by lung volumes, air trapping, airway resistance, and specific conductance. Symptoms and albuterol use were recorded twice daily, and exhaled nitric oxide, forced oscillometry, spirometry, and body box plethysmography were performed at randomization, and at weeks 2, 4, 6, and 8. Circulating eosinophil counts and endothelial progenitor cells were measured at randomization and at week 8. Montelukast-treated patients had lower residual volumes ($P = 0.05$), residual volume-total lung capacity ratio ($P = 0.04$), and raw ($P = 0.02$) and serum endothelial progenitor cells at week 8 compared with those treated with placebo. Montelukast therapy was associated with less air trapping, hyperinflation, airway resistance, and specific conductance.44

**Montelukast versus ICS for control of mild asthma**

The Montelukast Study of Asthma in Children (MOSAIC) was a 12-month, multicenter, double-blind, noninferiority trial to determine the effect of once-daily, orally administered montelukast 5 mg, compared with twice-daily inhaled fluticasone 100 $\mu$g, on the percentage of asthma rescue-free days (any day without asthma rescue medication and with no asthma-related resource use), among patients 6–14 years of age (adolescents included) with mild persistent asthma.45 Although the fluticasone treatment group showed a significantly better percentage of FEV$_1$, days with $\beta$-receptor agonist use, and better quality of life than the montelukast treatment group, montelukast was demonstrated to be not inferior to fluticasone in increasing the percentage of rescue-free days among those children. The mean percentage of asthma rescue-free days was 84% in the montelukast group and 86.7% in the fluticasone group. The study was not placebo-controlled.45

The Pediatric Asthma Controller Trial (PACT), sponsored by the National Heart, Lung and Blood Institute in the US, was an independently-funded, randomized, controlled study published in January 2007.46 It included 285 children aged 6–14 years, and compared three different asthma treatments. The subjects were randomized to one of three 48-week treatments, ie, inhaled fluticasone 100 $\mu$g $\times$ 2, combined inhaled fluticasone 100 $\mu$g $\times$ 2 plus salmeterol 50 $\mu$g $\times$ 2 (combination therapy), and montelukast monotherapy 5 mg $\times$ 1 orally. The study was designed to compare the effectiveness of the three regimens in achieving asthma control, with asthma control days as the primary outcome. Fluticasone monotherapy and combination therapy achieved greater improvements in asthma control days than montelukast. Growth over 48 weeks was similar in all age groups.46

The response to asthma treatment appears to be variable, in that asthmatic children who do not respond to ICS may respond to montelukast and vice versa.47,48 A study that points to the importance of the different drug categories for asthma treatment is CLIC (Characterizing the response to a Leukotriene Receptor Antagonist and an inhaled Corticosteroid), which was supported by the National Heart, Lung and Blood Institute, and the first independently-funded, controlled study comparing the efficacy of ICS and montelukast. CLIC included children aged 6–17 years with mild to moderate asthma. The results of the main outcome (FEV$_1$) were published in February 200549,50 and those of the secondary outcomes in January 2006.47 Subjects were randomized to two crossover sequences, ie, eight weeks of an ICS and eight weeks of montelukast, and response was assessed on the basis of improvement in FEV$_1$ and asthma-associated biomarkers. It was shown that if response was defined as an improvement in FEV$_1$ of $\geq$7.5%, 17% of 126 participants responded to both medications, 23% responded to fluticasone alone, 5% responded to montelukast alone, and 55% responded to neither medication. When comparisons were performed for average values, fluticasone was significantly more effective in most asthma control measures; nevertheless, this reflected the distribution of individuals as described above, rather than a uniform response. When asthma control days were used as an outcome, higher baseline FeNO levels, greater salbutamol use, and more positive aeroallergen skin test responses, in addition to fewer asthma control days at baseline, predicted more asthma control days after fluticasone treatment. A favorable response to montelukast alone was associated with higher urine LTE4 levels, younger age, and shorter disease duration. No difference in adherence to medications was found, but dropouts were more common in the montelukast group. The authors concluded that asthma therapy may soon move from the current approach based on mean responses in populations to one in which the treatment that is the most likely to produce a favorable response rapidly as identified for each individual patient on the basis of her or his phenotypic and, possibly genotypic, characteristics. Again, we stress that the above studies refer to ages wider than adolescence, so it is possible that they may differ considerably in this population.

**Montelukast as an add-on therapy**

Several studies that support the effectiveness of montelukast as an add-on therapy to inhaled corticosteroids has been published, none of them having focused on adolescents alone.49–51
Lemanske et al randomly assigned 182 children (6–17 years of age) who suffered from uncontrolled asthma while receiving 100 μg fluticasone twice daily to receive each of three blind stepup therapies in random order for 16 weeks, ie, 250 μg fluticasone twice daily, 100 μg fluticasone plus 50 μg of a long-acting β₂ agonist twice daily, or 100 μg fluticasone twice daily plus 5 or 10 mg of a leukotriene receptor antagonist (LTRA) once daily. They used a triple crossover design and a composite of three outcomes (exacerbations, asthma free-days, and FEV₁) to determine whether the frequency of a differential response to the stepup regimens was more than 25%. A differential response was assessed in 161 of 165 (98%) children who were evaluated (P < 0.001). In pairwise comparisons, the proportion of patients who had a better response to LABA stepup was higher than the proportion with a better response to LTRA stepup (52% versus 34%, P = 0.02), and the proportion with a better response to ICS stepup (54% versus 32%, P = 0.004), whereas the response toLTRAs and ICS stepup therapies were similar. There were no differences in the differential response according to age, whether age was examined as a dichotomous covariate (5–11 years or 12–17 years) or as a continuous covariate. Therefore, it seems that, among children and adolescents, the phenotypic variability to treatment is larger than that of age, therefore supporting the possibility of drawing conclusions for adolescents from mixed population studies.

Montelukast in exercise-induced asthma

EIA is a common asthma phenotype, and is estimated to occur in a majority of uncontrolled asthmatic patients. Adolescents participate in a wide range of exercise with peers. Many of them may discontinue their habit or find alternative and less demanding sports after experiencing uncomfortable symptoms during or after exercise. Inactivity as a consequence of asthma is not acceptable, and indicates the need for appropriate or additional controller medications so that the patient’s life can be normalized as much as possible. Beneficial effects of exercise on asthma have been shown in another age group. Additionally, a good proportion of elite athletes are adolescents, so the need for medications to control asthma symptoms due to exercise is crucial. The intensity of exercise, as well as the type of exercise, is important in producing symptoms. Bisgaard and Szefler suggest that this condition in children and adolescents often remains unrecognized and can occur in patients who only wheeze following exercise. It is suspected that the repeated high ventilation required during training may irritate the airways and result in mediator release and airway injury.

A multicenter, double-blind, placebo-controlled, two-period crossover study examined the effect of montelukast in asthmatic children (n = 27) aged 6–14 years with a fall in FEV₁ of ≥20% after two prerandomization exercise challenges. Children were administered montelukast 5 mg/day or placebo for two days, followed by exercise challenge 20–24 hours after the last dose in each period. Montelukast significantly attenuated EIA at the end of the dosing interval.

In another placebo-controlled study, children (n = 64) with mild asthma had significant improvements in asthma score (25.2 versus 18.3, P < 0.01), maximum percent fall in FEV₁ after exercise (36.8% versus 27.6%, P < 0.01), and time to recovery (43.0 versus 26.1 minutes, P < 0.01) after receiving montelukast 5 mg/day for eight weeks, while no significant improvements were observed with placebo. Although there is no consensus that a delayed response to exercise occurs in EIB, such a reaction has been reported in some studies. Although only five of 22 subjects (aged 7–16 years) enrolled in a small, double-blind, randomized pediatric EIB study demonstrated a late-phase response to exercise, once-daily treatment with montelukast 5 mg for one week attenuated the immediate response and abolished the late-phase response in these five subjects. This effect was independent of the use of ICS. Such an attenuation of both responses demonstrates that leukotrienes in the airway have more than just an immediate effect on airway smooth muscle.

The duration that a medication can attenuate EIB is also important to many athletes and patients (especially adolescents) who may exercise at different times of the day or who do not wish to take medication immediately before exercise. SABAs have been used for years to prevent the effects of exercise in patients with EIB. However, they usually have duration of effect of only 2–4 hours which may not adequately protect the individual who may wish to exercise late in the day or at school following a morning dose of medication. Studies with LABAs have shown a protective effect on EIB of 10–12 hours, which is a benefit in such situations. However, as discussed previously, tolerance is common with regular use of LABAs, resulting in a decrease in duration of protection. A three-way crossover study with montelukast, salmeterol, and placebo was performed in 47 patients aged 15–44 years with demonstrable EIB. FEV₁ was measured at 2, 8.5, and 24 hours postdose. The results of this study showed that both montelukast and salmeterol protected against the effects of exercise at two and 8.5 hours postdose, but the protective effect of salmeterol had terminated by 24 hours. Montelukast patients still showed
Montelukast in asthma with concurrent allergic rhinitis

Allergic rhinitis coexists in up to 80% of asthmatic patients. Inadequately controlled symptoms of rhinitis have been associated with an increased risk of an asthma attack. In a subgroup analysis of the COMPACT (Clinical Outcomes with Montelukast as a Partner Agent to Corticosteroid Therapy) study, the group of asthmatics with concomitant rhinitis benefit more from the addition of montelukast to budesonide than from the doubling of budesonide alone as a therapeutic approach. Studies of optimal treatment for asthma with coexisting allergic rhinitis, addressed to adolescent patients would be helpful in the future.

Conclusions

Asthma control in adolescents is important for their personal, physical, and emotional development. Participation in regular or elite exercise should not be restricted but strongly encouraged after the appropriate personalized asthma control action plan is established. Because compliance is the most important factor in this age group, effective and easy to carry and use medications are preferable in adolescents, and regular monitoring should be scheduled. Different categories of drugs can offer suitable options for adolescents according to their personal needs.

Nevertheless, the available information is inadequate to reach solid conclusions. ICS as well as LTRAs have shown efficacy in mixed populations (including either children or adults), but age-related particularities have seldom been addressed. Therefore, treatment according to general guidelines, eg, PRACTALL or GINA (Global Initiative for Asthma) should be followed. Phenotype-specific guidelines (including age and trigger as determinants) are awaited and may provide improved solutions, as in the case of EIA in which leukotriene inhibitors seem to provide optimal control.

During adolescence, major hormonal changes associated with differential expression of asthma symptoms indicate an additional factor possibly complicating treatment response. Compliance issues should be separately addressed and seriously taken into account. LTRAs have dosing and administration advantages that make them attractive options in this age group.

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