New approaches to managing asthma: a US perspective

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Abstract: Despite remarkable advances in diagnosis and long-term management, asthma remains a serious public health concern. Newly updated expert guidelines emphasize the intra-and inter-individual variability of asthma and highlight the importance of periodic assessment of asthma control. These guidelines update recommendations for step-wise asthma treatment, address the burgeoning field of asthma diagnostics, and stress the importance of a patient and health care professional partnership, including written action plans and self monitoring. The field of asthma therapeutics is expanding rapidly, with promising new treatment options available or in development that may address some of the existing barriers to successful asthma management. These approaches simplify treatment, use combinations of agents in one delivery device that have complementary actions, or target specific pathways involved in asthma pathophysiology. Considerable activity is taking place in asthma pharmacogenetics. This review provides an overview of these new approaches to managing asthma, including their present status and future potential.

Keywords: asthma treatment, inhaled corticosteroids, long-acting β₂-adrenergic agonists, guidelines, pharmacogenetics

Introduction

The modern age of asthma treatment began more than 50 years ago with the introduction of the first pressurized metered-dose inhaler (pMDI) in 1956 (Crompton 2006). The pMDI provided convenient delivery of effective bronchodilator therapy. Patients with asthma used the rapidly acting nonselective β-agonists (ie, isoprenaline and epinephrine) through the mid 1960s, when the number of asthma-related deaths skyrocketed (Crompton 2006). The increased death rate was attributed to a decreased response to nonselective β-agonists that prompted patients to overuse their inhalers. Reduced sensitivity to bronchodilators became recognized as a harbinger of severe, life-threatening asthma attacks. Subsequent warnings from regulatory agencies markedly reduced the use of the nonselective β-agonists. The selective short-acting β₂-adrenergic agonist (SABA) salbutamol, called albuterol in the US, replaced the nonselective agents (Crompton 2006) and has been demonstrated to be a safe and effective bronchodilator (Drazen et al 1996; Dennis et al 2000; NAEPP 2007). During this time, the goal of asthma treatment shifted from managing bronchospasm to preventing inflammation.

Systemic corticosteroids, long recognized as an effective anti-inflammatory treatment for asthma, were associated with serious systemic adverse events when used long term (Crompton 2006). Delivery of inhaled corticosteroids (ICSs) via a pMDI in the early 1970s ushered in a new era of asthma management (Crompton 2006). By the late 1980s and 1990s, the efficacy of anti-inflammatory therapy using ICSs was realized, and ICSs became established as first-line therapy for patients with asthma. However, clinical response to ICS therapy can vary among patients with asthma, and the dose-response curve for ICS treatment plateaus for many efficacy
measures at low to medium doses (NAEPP 2007); thus, a need for new therapies became evident. A novel class of asthma therapies was introduced in the 1990s that targeted the synthesis or activity of the leukotriene family of inflammatory mediators in the pathogenesis of asthma (Holgate et al 1996). Leukotriene modifiers (LTMs) generally have been shown to be less effective than ICSs (Ducharme and Di Salvo 2004), possibly because they target only the leukotriene pathway of inflammation, whereas ICSs have a broader anti-inflammatory effect.

Although the selective long-acting \( \beta_2 \)-adrenergic agonist (LABA) salmeterol was introduced as monotherapy in the late 1980s and early 1990s, concerns about the risk of severe asthma attacks associated with SABAs carried over to this class of therapy (Crompton 2006). Moreover, studies demonstrated that monotherapy with a LABA was insufficient to control asthma (Lazarus et al 2001; Lemanske et al 2001). Concerns regarding the safety of high-dose ICSs (eg, rare cases of adrenal suppression) and findings from randomized, controlled trials showing a more effective reduction in symptoms and exacerbations with a reduced ICS dose and a LABA (eg, salmeterol or formoterol) compared with high-dose ICS alone eventually cemented the role of LABA in the therapeutic armamentarium (Greening et al 1994; Pauwels et al 1997; Crompton 2006). Indeed, contemporary asthma treatment guidelines recommend add-on LABA to ICS therapy for those patients who do not respond optimally to low- to medium-dose ICS (Crompton 2006; GINA 2007; NAEPP 2007).

Despite these advances in therapy, which have contributed to declines in asthma morbidity and mortality in the US, asthma continues to pose a significant personal and economic burden (ALA 2006; GINA 2007; NAEPP 2007). Barriers to improving the burden of asthma are patient variability and poor patient adherence to therapy. In any given patient, the frequency and severity of symptoms, pulmonary function, airway hyper-responsiveness, inflammation, and exacerbations vary over time (GINA 2007; NAEPP 2007). Moreover, tremendous inter-patient variability in the natural course and treatment response of asthma is attributed to the interaction of genetic predisposition, individual patient characteristics (eg, obesity, sex, pregnancy), and exposure to environmental insults (eg, air pollution, allergens, cigarette smoke) (GINA 2007; NAEPP 2007). Asthma is a complex disorder with multiple phenotypes and genotypes, which contribute to heterogeneity in response to therapy (Szeffler et al 2005; Wechsler and Israel 2005; Hines and McCarver 2006; GINA 2007; NAEPP 2007). For example, children with an allergic phenotype responded better to ICS therapy than to LTM therapy (Szeffler et al 2005). Additionally, it has been postulated that differential patient response to therapy with LABAs and SABAs is associated with polymorphisms in the \( \beta_2 \)-adrenergic receptor gene; however, results from small studies are conflicting (Hancox et al 1998; Israel et al 2000; Taylor et al 2000; Dorinsky et al 2004; Israel et al 2004; Bleecker et al 2006; Wechsler et al 2006; Goldman et al 2007). However, two recent large studies demonstrated that genotype \((n = 2630)\) did not affect treatment response to LABA when administered with ICS (Bleecker et al 2007). Although lack of response to ICS therapy also has been associated with a specific phenotype and genotype (GINA 2007), poor adherence can be a cause of therapeutic failure. Studies show that overall adherence to ICS therapy is about 50% (Williams et al 2004; Walders et al 2005). Complex or frequent dosing regimens are associated with poor adherence (Claxton 2001; GINA 2007); still, current therapies for asthma often require multiple medications delivered more than once daily (GINA 2007; NAEPP 2007). Furthermore, asthma may be variable in an individual patient; therefore, flexible treatment strategies that enable a step up or step down in treatment to achieve asthma control based on changes in symptoms and other facets of the disease are needed (Kips 2002). In summary, no single treatment approach is appropriate for all patients.

Asthma therapeutics is a rapidly evolving field. Updated expert guidelines on the prevention, diagnosis, and management of asthma are now available. This paper reviews the new guidelines and introduces emerging diagnostic, treatment, and monitoring options for asthma.

**Recommendations from current asthma guidelines**

Two recently revised expert guidelines review available data and place into perspective the many advances in the pharmacologic treatment of asthma achieved over the past decades. In the US, the National Asthma Education and Prevention Program (NAEPP) of the National Heart, Lung, and Blood Institute publishes and periodically updates diagnosis and management guidelines aimed at translating basic science and clinical research findings into clinical practice and improving patient outcomes. The third edition of the NAEPP guidelines was recently released (NAEPP 2007). The most current revision to the guidelines from the Global Initiative for Asthma (GINA) reviews recent data and outlines currently accepted strategies for managing asthma from a global perspective (GINA 2007).
In the new updates, the NAEPP and GINA guidelines now recognize that asthma management is governed by three domains: disease severity, control, and response to treatment (GINA 2007; NAEPP 2007). Categorization of patients as having intermittent, mild persistent, moderate persistent, or severe persistent asthma is useful during initial clinical assessments to establish an initial treatment regimen. However, the severity of symptoms, lung function assessments, exacerbations, and need for SABA typically vary over time. Further, measures of disease severity are relatively insensitive predictors of treatment response. Thus, assessment of asthma control, rather than disease severity, is now considered the preferred approach for routine clinical monitoring and guiding decisions about maintaining or altering treatment (Table 1) (NAEPP 2007). Asthma control should be assessed at 1- to 6-month intervals by the health care professional (NAEPP 2007).

Table 1 Assessing asthma control in patients aged ≥12 years (NAEPP 2007)

| Components of control | Classification of asthma control (≥12 years of age)* |
|-----------------------|--------------------------------------------------|
| **Impairment**        | Well controlled | Not well controlled | Very poorly controlled |
| Symptoms              | ≤2 days/week   | >2 days/week        | Throughout the day    |
| Nighttime awakenings  | ≤2×/month      | 1–3×/week           | ≥4×/week             |
| Interference with normal activity | None | Some limitation | Extremely limited |
| Short-acting β2-adrenergic agonist use for symptom control (not prevention of EIB) | ≤2 days/week | >2 days/week | Several times per day |
| FEV1 or peak flow     | >80% predicted/personal best | 60%–80% predicted/personal best | <60% predicted/personal best |
| Validated questionnaires† | ATAQ 0 | 1–2 | 3–4 |
|                       | ACQ ≤0.75 | ≥1.5 | N/A |
|                       | ACT ≥20 | 16–19 | ≤15 |
| **Risk**              | Exacerbations requiring oral systemic corticosteroids‡ | 0–1 per year | ≥2 per year |
|                       | Progressive loss of lung function | Consider severity and interval since last exacerbation |
|                       | Treatment-related adverse effects | Evaluation requires long-term follow-up care |
| **Recommended action for treatment (see Figure 1)** | Maintain current step | Step up‡ 1 step | Consider short course of systemic oral corticosteroids |
|                       | Regular follow-ups every 1–6 months to maintain control | Re-evaluate in 2–6 weeks | Step up‡ 1–2 steps |
|                       | Consider step-down if well controlled for at least 3 months | For side effects, consider alternative treatment options | For side effects, consider alternative treatment options |

*The stepwise approach is meant to assist, not replace, the clinical decision making required to meet individual patient needs. The level of control is based on the most severe impairment or risk category. Assess impairment domain by patient’s recall of previous 2–4 weeks and by spirometry/or peak flow measures. Symptom assessment for longer periods should reflect a global assessment, such as inquiring whether the patient’s asthma is better or worse since the last visit.
†Validated questionnaires for the impairment domain (the questionnaires do not access lung function or the risk domain). Minimal important difference: 1.0 for the ATAQ; 0.5 for the ACQ; not determined for the ACT. ACQ values 0.76–1.4 are indeterminate regarding well-controlled asthma.
‡At present, there are inadequate data to correspond frequencies of exacerbations with different levels of asthma control. In general, more frequent and intense exacerbations (eg, requiring urgent, unscheduled care, hospitalization, or ICU admission) indicate poorer disease control. For treatment purposes, patients who had ≥2 exacerbations requiring oral systemic corticosteroids in the past year may be considered the same as patients who have not–well-controlled asthma, even in the absence of impairment levels consistent with not–well-controlled asthma.
§Before step-up in therapy, review adherence, environmental control, and comorbid conditions. If an alternative treatment option was used in a step, discontinue and use the preferred treatment for the step.

**Abbreviations:** EIB, exercise-induced bronchospasm; FEV1, forced expiratory volume in 1 second; ATAQ, Asthma Therapy Assessment Questionnaire©; ACQ, Asthma Control Questionnaire©; ACT, Asthma Control Test©; ICU, intensive care unit; N/A, not available.
No cure exists for asthma; however, the use of optimally effective treatment regimens can achieve control (GINA 2007). Asthma control embodies the dual concepts of minimizing impairment and reducing risk for deterioration and exacerbations (NAEPP 2007). This new emphasis on regular assessment of asthma control is a key paradigm shift in the updated NAEPP and GINA guidelines. Both sets of guidelines focus on the importance of forming a patient–clinician alliance to foster long-term treatment adherence and achieve optimal asthma control. These guidelines also advocate patient education, the use of guided self-management, and the individualization of treatment plans (GINA 2007; NAEPP 2007). The educational process begins at diagnosis and continues throughout follow-up care, with the patient (or caregiver in the case of children) and health care provider working together to develop goals and a personalized, written self-management plan. These plans include guidelines for patient-guided adjustment of medications when needed for deteriorating asthma control or exacerbations.

The NAEPP and GINA guidelines discuss the place of available pharmacologic treatments in asthma therapy, categorizing them as drugs used for long-term control or immediate relief of acute symptoms and exacerbations (GINA 2007; NAEPP 2007). In all age groups and asthma severity levels, SABAs (NAEPP or GINA) and the LABA formoterol (GINA only) are considered the agents of choice for rapid relief of bronchoconstriction or for prevention of exercise-induced asthma. In Europe, formoterol is the only LABA indicated for rapid relief of bronchoconstriction; it is to be used as a reliever only in patients being treated with an ICS. The need for higher or more frequent SABA or LABA doses suggests deteriorating asthma control and is an indication for medical attention and increased therapy. Step-wise pharmacologic management algorithms for controller therapy are available in both guidelines; the NAEPP has a new 6-step approach, while GINA has revised their 5-step approach. The NAEPP algorithm for adults and adolescents aged 12 years or older is shown in Figure 1.

**Figure 1** Asthma management approach based on control for adults and adolescents 12 years of age and older.

**Abbreviations:** EIB, exercise-induced bronchospasm; ICS, inhaled corticosteroid; LABA, long-acting β₂-agonist; LTRA, leukotriene receptor antagonist; PRN, pro re nata (as needed); SABA, short-acting β₂-adrenergic agonist.
In both sets of guidelines, low-dose ICSs remain first-line therapy for control of persistent asthma in adults and older children (Figure 1) because of their potent anti-inflammatory effects and effectiveness compared with other therapies (GINA 2007; NAEPP 2007). Several ICSs are on the market, each with a unique bioavailability and potency profile. Although studies of equipotent doses are imperfect (Selroos 2007), the GINA and NAEPP guidelines provide estimated dose ranges for low-dose, medium-dose, and high-dose ICS therapy based on published comparative clinical trials and dose-ranging studies. For example, the NAEPP daily low-dose range is 180–600 µg for budesonide (BUD) DPI and 100–300 µg for fluticasone (FP) DPI (NAEPP 2007), whereas the GINA daily low-dose range is 200–400 µg for BUD and 100–250 µg for FP (GINA 2007). A low dose of an ICS is preferred step 2 therapy; however, monotherapy with a leukotriene receptor antagonist (LTRA) (montelukast, zafirlukast) or synthesis inhibitor (zileuton; GINA only) also is a recommended alternative treatment for patients aged 5 years or older. Montelukast also is recommended by the NAEPP for patients aged 0–4 years (GINA 2007; NAEPP 2007). Only the NAEPP guidelines recommend additional alternative choices for step 2 monotherapy – cromolyn (all ages), nedocromil (≥5 years), and theophylline (≥5 years). Monotherapy with a LABA is not recommended in either set of guidelines.

Guideline recommendations for patients who do not respond to low-dose ICS therapy (step 2) differ slightly between GINA and NAEPP (Figure 1) (GINA 2007; NAEPP 2007). In GINA, combination therapy with a low-dose ICS, and a LABA is the preferred next-step treatment for patients aged older than 5 years. In NAEPP, either this combination or a medium-dose ICS are preferred therapy for patients 12 years of age or older (step 3). For patients aged 5–11 years, the NAEPP gives equal preference to treatment with medium-dose ICS or low-dose ICS plus a LABA, LTRA, or theophylline (step 3). For patients whose asthma is not controlled on step 3 therapy, both sets of guidelines list medium- or high-dose ICS plus a LABA (steps 4 and 5 NAEPP, respectively; step 4 GINA) as preferred therapy. Notably, the fixed-dose combination ICS/LABA inhaler BUD/formoterol (FM) DPI is approved for use as maintenance and reliever therapy in Europe (Rabe et al 2006; Kuna et al 2007), but is approved only for maintenance use in the US. Combination therapy with a medium-dose ICS plus a LTRA, zileuton (NAEPP ≥12 years; GINA ≥5 years), or sustained-release theophylline are additional options for GINA and NAEPP step 4 therapy. The addition of oral corticosteroids to ICS plus LABA combination therapy is the preferred last step of GINA (step 5) and NAEPP (step 6) therapy. Anti-immunoglobulin E (IgE) treatment (omalizumab) also can be added for patients with allergies who do not respond to conventional therapy.

Finally, studies of asthma treatment in young children are limited; therefore, treatment recommendations are different for young children than for adults and older children (GINA 2007; NAEPP 2007). Evidence supports the use of ICS as the GINA- and NAEPP-preferred daily controller for infants and young children. The GINA and NAEPP recommend medium-dose ICS as the next-step treatment for children younger than 5 years whose asthma is not well controlled on low-dose ICS alone (GINA 2007; NAEPP 2007).

New tools and parameters for asthma diagnosis and monitoring

Routine, objective assessment of lung function is necessary to monitor asthma control and evaluate response to treatment. Spirometry, particularly a patient’s forced expiratory volume in 1 second (FEV1), and peak expiratory flow (PEF) monitoring remain the cornerstones of noninvasive asthma assessment tools available to health care professionals (GINA 2007; NAEPP 2007). The GINA and NAEPP guidelines acknowledge the emerging research on these techniques. For instance, the NAEPP has added a recommendation to use the FEV1/forced vital capacity ratio to classify asthma severity in children older than 4 years because of its sensitivity. Nonetheless, existing pulmonary function tests are effort dependent, requiring some degree of coordination on the part of the patient, and may be impractical for use in young children (GINA 2007).

Impulse oscillometry is a particularly useful measure of lung function in young children because it requires only passive cooperation (Marotta et al 2003). The patient breathes normally into a mouthpiece for a short period while a pulse-shaped pressure flow excitation is delivered to the respiratory system by a loudspeaker. Resistance and reactance of the pulse by the child’s respiratory system provides a measure of lung function. Impulse oscillometry has been shown to detect lung function abnormalities in young children at increased risk of persistent asthma, particularly those with atopic disease. In addition to new diagnostic and monitoring methods for lung function, development of new, accurate, and noninvasive tests to assess asthma control and exacerbation risk is proceeding at a rapid pace.

Measurement of biomarkers of lung inflammation is used in clinical research, and several techniques hold promise
for future use in routine clinical practice. Nitric oxide (NO) is one mediator of inflammation. Clinically, the fractional concentration of exhaled NO (FeNO) distinguishes a patient with asthma not receiving anti-inflammatory treatment, correlates with other markers of disease severity and inflammation, and, in some studies, predicts responsiveness to corticosteroid therapy (ATS 2006; NAEPP 2007). An analyzer of FeNO is commercially available and has been approved for use in the US (NIOX® Flex, Aerocrine Inc., New York, USA) (Silkoff et al 2004; Alving et al 2006), but cost and reimbursement challenges have hindered widespread clinical use (ATS 2006). Another FeNO monitor that utilizes a biosensor platform and patented Sol-Gel technology is under development (Apieron Inc., Menlo Park, CA, USA). Eosinophils are important effector cells, and elevated levels in the sputum and peripheral blood are another well-recognized marker of inflammation in asthma. Measurement of sputum eosinophilia represents a possible tool for adjusting asthma therapy to reduce exacerbations in adult patients (Petsky et al 2007). However, standardization of methodology and the complexity of the measurement process currently limit the usefulness of this technique (NAEPP 2007). Finally, increased levels of IgE are present in patients with allergic airway inflammation. Children with elevated serum IgE levels have responded positively to ICS treatment, suggesting that this biomarker may be useful for guiding treatment decisions (Szefl er et al 2005).

In summary, while the GINA and NAEPP guidelines recognize the potential usefulness of measuring FeNO, sputum eosinophils, and serum IgE, both fall short of recommending the widespread use of these and other biomarkers until further prospective, randomized, controlled studies in adults and children are conducted (GINA 2007; NAEPP 2007).

Treatment update

Monotherapy with an ICS

ICSs are the first line of therapy for control of persistent asthma in adults and older children and considered the most effective anti-inflammatory treatment (GINA 2007; NAEPP 2007). A dry powder formulation of mometasone furoate (Asmanex® Twisthaler 220 µg, Schering Corporation, Kenilworth, NJ, USA) was approved in 2005 in the US for the maintenance treatment of asthma in patients 12 years of age or older (Asmanex® PI). In addition, a new dry powder formulation of BUD (Pulmicort Flexhaler™ 90 µg, 180 µg; AstraZeneca, Wilmington, DE, USA) was recently approved in the US for maintenance treatment of asthma in adult and pediatric patients 6 years of age or older (Pulmicort Flexhaler PI). The new product has an indicator window that enables the patient to see approximately how many doses remain in the canister.

Monotherapy or add-on therapy with a leukotriene modifier

Leukotriene modifiers include two types of agents, the LTRAs, which are antagonists of cysteinyl leukotriene 1 (eg, montelukast [Singulair®; Merck and Co., Inc., West Point, PA, USA], zafirlukast [Accolate®; AstraZeneca LP; Wilmington, DE, USA]), and agents that block the synthesis of 5-lipoxygenase from arachidonic acid (zileuton [Zyflo®; Critical Therapeutics Inc, Lexington, MA, USA]). Although a new formulation was launched in 2005, zileuton has been available since 1997 as a 600-mg oral tablet that is administered four times daily in adults and children aged older than 12 years. A sustained-release formulation was approved for twice-daily administration in May 2007. Hepatic toxicity can occur during zileuton therapy (Wenzel 1998; Lazarus et al 1998). Therefore, pretreatment baseline and periodic monitoring of hepatic enzymes is recommended, particularly during treatment initiation (Wenzel 1998).

Sin et al conducted a systematic review and meta-analysis of therapies used in persistent asthma and concluded that the LTMs (including LTRAs and zileuton) were more effective than placebo in preventing asthma exacerbations, but less effective than ICS (Sin et al 2004). Indeed, the GINA guidelines consider zileuton to be an alternative, but not preferred, monotherapy for step 2 treatment; the NAEPP and GINA guidelines consider zileuton an alternative add-on therapy for step-up (3 or 4) care for adults and adolescents (Figure 1) (GINA 2007; NAEPP 2007). In patients with aspirin-intolerant asthma, addition of zileuton to usual ICS or oral corticosteroid therapy was associated with improvements in pulmonary function, and symptoms of rhinosinusitis and asthma (Dahlén et al 1998). A similarly designed study using montelukast was associated with similar benefits in patients with aspirin-intolerant asthma (Dahlén et al 2002). Taken together, these studies show the important role of the leukotriene pathway in this disorder. In summary, zileuton may be an appropriate alternative treatment option as monotherapy for patients with mild persistent asthma, particularly those with a distinct asthma phenotype, and as an add-on therapy for patients with moderate or severe persistent asthma.

ICS/LABA combination therapy

The ICSs are considered the most effective anti-inflammatory treatment for control of persistent asthma, and inhaled β₂-adrenergic agonists are the most effective bronchodilators
New approaches to managing asthma: a US perspective (Barnes 2002; NAEPP 2007). The ICSs inhibit eosinophils, macrophages, T-lymphocytes, mast cells, and other markers of inflammation. LABAs may possess anti-inflammatory properties or other beneficial pharmacologic effects that complement ICSs, such as inhibiting the release of inflammatory mediators from mast cells, blocking plasma exudates and reducing airway edema, and modulating airway sensory nerves that mediate airway hyper-responsiveness (Figure 2).

A Cochrane database systematic review of 30 randomized, controlled studies demonstrated that the addition of a LABA to ICS therapy was more effective than higher dose ICS monotherapy in preventing treatment discontinuations because of deteriorating asthma control in patients with primarily moderate disease (Greenstone et al 2005). An additional Cochrane review of 10 trials in adults with asthma maintained on moderate to high ICS doses demonstrated that LABA addition enabled an ICS dose reduction with improved or maintained asthma control (Gibson et al 2005). Combined therapy with low-dose ICS and LABA currently is used extensively for treatment of persistent asthma in the US and Europe.

Recognition of the efficacy and widespread use of combination therapy led to the development of fixed-dose combination inhalers (Barnes 2002; Miller-Larsson and Selroos 2006). Two ICS/LABA combinations currently are available as fixed-dose proprietary formulations. Fluticasone propionate and salmeterol (FP/SAL) is available as a DPI (Advair Diskus® 100/50 µg, 250/50 µg, 500/50 µg; GlaxoSmithKline, Research Triangle Park, NC, USA; Seretide Diskus®; GlaxoSmithKline, Middlesex, UK) and recently as a pMDI (Advair hydrofluoroalkane [HFA] 45/21 µg, 115/21 µg, 230/21 µg; GlaxoSmithKline, Research Triangle Park, NC, USA). The FP/SAL HFA pMDI formulation demonstrated greater improvements in asthma control compared with the individual monocomponents (Pearlman et al 2004; Nathan et al 2006). The FP/SAL HFA pMDI at the initial formulation dosage of 50/25 µg × 2 inhalations twice daily demonstrated similar efficacy and tolerability as FP/SAL DPI 100/50 µg × 1 inhalation once daily (Bateman et al 2001).

In 2000, BUD and FM in one inhaler (BUD/FM) became available outside of the US as a DPI (Symbicort Turbuhaler®; AstraZeneca, Lund, Sweden). In June 2007, a pMDI formulation of BUD/FM became available in the US (Symbicort inhalation aerosol 80/4.5 µg or 160/4.5 µg; AstraZeneca LP, Wilmington, DE, USA). Therapeutic equivalence and similar tolerability has been demonstrated for BUD/FM administered via DPI or pMDI in patients with asthma (Morice et al 2006; Morice et al 2007a; Morice et al 2007b). In patients with moderate to severe persistent asthma previously receiving ICS therapy, BUD/FM administered together via a pMDI demonstrated similar asthma control as BUD pMDI plus FM DPI administered together via separate inhalers. The therapy also provided significantly greater asthma control compared with BUD pMDI alone or

![Figure 2 Complementary effects of the long-acting β2-adrenergic agonists (LABA) and inhaled corticosteroids on the pathophysiologic events underlying asthma. Reproduced with permission from Barnes PJ. 2002. Scientific rationale for inhaled combination therapy with long-acting β2-agonists and corticosteroids. Eur Respir J, 19:182–91. Copyright 2002 © European Respiratory Society Journals Ltd.](image-url)
FM DPI alone (Noonan et al. 2006). Additionally, BUD/FM pMDI demonstrated significantly increased pulmonary function versus its monocomponents in patients with mild to moderate persistent asthma previously treated with ICSs (Corren et al. 2007).

The proprietary formulations of BUD/FM and FP/SAL are available as fixed doses of the LABA component, with different dose levels of the ICS component, which is useful for patients needing to adjust the dose of corticosteroid. A randomized, controlled study demonstrated that patients stabilized on a high dose of BUD alone could step down to low-dose therapy without loss of symptom or lung function control (Foresi et al. 2000). Furthermore, this study showed that use of a high dose of BUD at the onset of an exacerbation was associated with additional clinical benefit. Another randomized study showed that as-needed use of FM increased the time to the first severe asthma exacerbation compared with standard rescue therapy (Tattersfield et al. 2001).

These findings prompted studies to assess whether the BUD/FM combination inhaler was beneficial when used both as regular maintenance therapy and as-needed reliever therapy for patients needing additional asthma control (O’Byrne et al. 2005; Vogelmeier et al. 2005; Rabe et al. 2006; Bousquet et al. 2007; Kuna et al. 2007). Maintenance and as-needed reliever therapy is possible with the BUD/FM combination inhaler because FM has an onset of bronchodilator action within the first minute (van der Woude et al. 2004) with a similar efficacy and safety to salbutamol in patients with asthma (Pauwels et al. 2003; Balanag et al. 2006). The contributions of BUD and FM administered as needed were demonstrated in a study in which patients received BUD/FM (160/4.5 µg × 1 inhalation twice daily) as maintenance therapy plus either terbutaline (0.4 mg), FM (4.5 µg), or BUD/FM (160/4.5 µg) for as-needed rescue medication (Rabe et al. 2006). Patients who used as-needed BUD/FM had a significantly longer time to the first severe exacerbation and a significantly lower rate of severe exacerbations versus patients who used as-needed FM or terbutaline. As-needed FM also significantly increased the time to the first severe exacerbation and reduced the rate of severe exacerbations versus as-needed terbutaline.

In a study evaluating BUD/FM as maintenance and reliever therapy, maintenance treatment with fixed-dose BUD/FM DPI 80/4.5 µg (administered as 1 inhalation twice daily) or BUD 320 µg (administered as 1 inhalation twice daily), both with as-needed SABA, was compared with maintenance BUD/FM 80/4.5 µg twice daily plus additional inhalations as needed (O’Byrne et al. 2005). The BUD/FM maintenance plus reliever regimen resulted in significantly improved symptom control, pulmonary function, and reduced rates of severe exacerbations and related complications (Figure 3) than either of the fixed-dose plus as-needed SABA regimens (O’Byrne et al. 2005). Another study further demonstrated that maintenance and reliever treatment with BUD/FM (160/4.5 µg × 2 inhalations twice daily then titrated, plus additional inhalations as needed) provided similar improvements in pulmonary function with a reduced risk of exacerbations when compared with titrated fixed-dose FP/SAL (250/50 µg twice daily then titrated) plus as-needed SABA (Vogelmeier et al. 2005). Kuna et al. (2007) demonstrated that treatment with BUD/FM, when used as both maintenance (160/4.5 µg × 1 inhalation twice daily) and reliever therapy, significantly increased the time to the first severe exacerbation, reduced the rate of severe exacerbations, and reduced the overall ICS dose compared with treatment with higher doses of fixed-dose FP/SAL (125/25 µg × 2 inhalations twice daily) or fixed-dose BUD/FM (320/9 µg × 1 inhalation twice daily) plus as-needed SABA. Improvements in pulmonary function and asthma symptom-control measures were similar among treatments.

In addition, a recent study compared the efficacy of BUD/FM as maintenance and reliever therapy (160/4.5 µg × 2 inhalations twice daily plus as-needed inhalations) with sustained high-dose FP/SAL (500/50 µg twice daily plus SABA) for 6 months in patients with uncontrolled asthma (Bousquet et al. 2007). BUD/FM as maintenance and reliever therapy significantly reduced the number of total exacerbations and exacerbations requiring hospitalizations/emergency department treatment with significantly less ICS exposure compared with sustained high-dose FP/SAL plus SABA. No differences in the time to the first severe exacerbation, pulmonary function, or asthma symptoms between treatments, however, were observed (Bousquet et al. 2007).

In the US, the Food and Drug Administration (FDA) has required “black box” warnings in the prescribing information for all LABA products, including FP/SAL and BUD/FM combination therapy. It is recommended that LABAs only be used in patients with asthma not adequately controlled on other asthma controller medication (eg, low- to medium-dose ICSs). This safety warning is based on a large (N = 26,355), placebo-controlled trial, which demonstrated that treatment with SAL pMDI 42 µg twice daily (Serevent®; Glaxo Wellcome, Middlesex, UK) resulted in an increase in asthma-related deaths compared with placebo (13/13,176 patients and 3/13,179 patients, respectively) (Nelson et al. 2006). A retrospective evaluation of these data suggested that the increased risk of asthma-related death was primarily in
those who reported using a LABA but not an ICS, at baseline (Nelson 2006). Moreover, a recent review of 69 trials of patients treated with FM (n = 50,549; 94% prescribed ICS) showed that FM was not associated with increased asthma-related deaths or serious adverse events (Sears et al 2007). These studies, as well as earlier LABA data showing a lack of anti-inflammatory properties and a lack of efficacy as monotherapy (Nelson 2006), support that LABAs should be administered in combination with an ICS as recommended in the NAEPP and GINA guidelines (GINA 2007; NAEPP 2007).

In summary, fixed-dose combinations of ICS/LABA have recently become the standard of care for patients who are symptomatic on ICS monotherapy. Emerging research suggests additional clinical benefit for BUD/FM maintenance and reliever therapy. Use of BUD/FM as both rescue and maintenance therapy has gained acceptance outside of the US (GINA 2007), where the BUD/FM DPI has been available for more than 6 years.

**Anti-IgE therapy**

Omalizumab (Xolair®, Genentech Inc, San Francisco, CA, USA) is a relatively new addition to the asthma treatment armamentarium. This agent is a humanized monoclonal antibody that binds to the Fc portion of circulating IgE antibody on mast cells and basophils, desensitizing mast cells to allergens. The mast cell–stabilizing effect of omalizumab blocks the release of inflammatory mediators in the lung and reduces IgE levels in response to allergen exposure (Chang and Shiung 2006; Corry and Kheradmand 2006; Strunk and Bloomberg 2006).

The guidelines recommend consideration of adjunctive omalizumab treatment at steps 5 or 6 of care for patients at least 12 years of age who have allergies and severe persistent asthma not controlled on high-dose ICS/LABA therapy (GINA 2007; NAEPP 2007). Findings from placebo-controlled trials in adults, adolescents, or children with moderate to severe persistent asthma demonstrate that the addition of subcutaneously administered omalizumab to an existing regimen of high-dose ICS reduced the rate of exacerbations and enabled ICS dose reductions (Busse et al 2001; Milgrom et al 2001; Solèr et al 2001; Humbert et al 2005). In another placebo-controlled study of patients with severe asthma, omalizumab was not associated with a statistically significant reduction in the exacerbation rate (mean number of asthma exacerbations per patient in the corticosteroid-reduction...
ongoing drug development efforts revolves around finding of recent drug development. Another important focus of medications within existing therapeutic classes is one focus (Holgate et al 2004).

In summary, treatment with omalizumab generally is reserved for patients unresponsive to standard ICS therapy who have documented allergic asthma and a serum IgE level between 30 IU and 700 IU (Marcus 2006). Omalizumab is a considerably more costly treatment than other available asthma treatments, ranging in price from US$6,000 to US$37,000 per year (Marcus 2006). More widespread use of omalizumab will likely not occur until cost-effectiveness studies demonstrate meaningful cost avoidance (Miller and Reeves 2005; Marcus 2006).

Future treatments
Adherence to long-term therapy is an important consideration in the treatment of any chronic disease, and asthma is no exception. A meta-analysis of 76 heterogeneous studies that included electronic monitoring data on medication adherence demonstrated an inverse linear relationship between dosing frequency and rates of adherence (Claxton et al 2001). The need to simplify therapy and improve medication adherence has fostered the search for novel means of administering existing therapies. Research on new molecular entities with improved pharmacokinetic profiles compared with current medications within existing therapeutic classes is one focus of recent drug development. Another important focus of ongoing drug development efforts revolves around finding therapies that target specific events in the inflammatory pathway.

ICS monotherapy
Ciclesonide (Alvesco®; ALTANA Pharma AG, Bad Homburg v.d.H. Germany), a novel corticosteroid prodrug that can be administered on a once-daily dosing schedule, has no intrinsic anti-inflammatory properties. After inhalation, ciclesonide is hydrolyzed in the lung to the pharmacologically active metabolite desisobutyrylciclesonide (Nave 2006). Commercially available in Europe since 2005, ciclesonide is currently under evaluation by the US FDA. Findings from 2 randomized, double-blind, 12-week, placebo-controlled trials in patients with mild to moderate persistent asthma demonstrated that ciclesonide doses of 80, 160, and 320 µg once daily significantly improved pulmonary function and asthma symptoms and reduced albuterol use compared with placebo (Pearlman et al 2005). A systematic review of limited comparative phase 2 studies concluded that ciclesonide was as effective as BUD or FP, but the available studies were not sufficient to determine whether ciclesonide was less likely to suppress hypothalamic-pituitary-adrenal axis function (Dyer et al 2006). In recent noninferiority studies of patients with mild to moderate asthma, ciclesonide 320 µg once daily was similar to twice-daily BUD 200 µg or FP 200 µg in improving pulmonary function, controlling asthma symptoms, and reducing the need for rescue bronchodilators (Hansel et al 2006; Boulet et al 2007). The only apparent differences among the ICSs in their adverse event profiles was a significantly higher frequency of oral candidiasis with FP versus ciclesonide (9 vs 0 cases) (Boulet et al 2007) and a significant decrease from baseline in urinary cortisol concentrations for BUD (400 µg/day) versus ciclesonide (Hansel et al 2006). Further long-term studies are still needed to determine if any clinically relevant long-term efficacy or safety advantages exist. A novel submicron particle suspension of BUD for nebulization (Unit Dose Budesonide [UDB]; MAP Pharmaceuticals Inc., Mountain View, CA) recently has been developed for the treatment of asthma. A randomized, double-blind, active-controlled, single-dose, crossover study in healthy volunteers (n = 16) evaluated the pharmacokinetics and safety of UDB administered at three different strengths (0.06 mg, 0.12 mg, and 0.24 mg/2 mL) versus budesonide inhalation suspension (BIS) 0.25 mg/2 mL (Pulmicort Respules®; AstraZeneca, Wilmington, DE, USA). UDB was well tolerated in healthy adults. UDB 0.24 mg had a significantly greater Cmax compared with BIS 0.25 mg. In addition, Tmax was significantly greater for all three doses of UDB compared with BIS. Thus, UDB is absorbed more rapidly than BIS (Bosco et al 2007). The clinical significance of this finding is unknown; larger clinical trials in adults and pediatric patients with asthma have not been reported.

Combination ICS/LABA therapy
The focus of future development for ICS/LABA therapy is on once-daily dosing with a 24-hour LABA and a LABA with a rapid onset. In the US, the currently available fixed-dose ICS/LABA inhalers are approved for administration twice daily. Although the ICSs BUD and mometasone have shown efficacy when administered once daily, currently available LABAs are usually administered twice daily (NAEPP 2007). Once-daily administration of BUD/FM DPI was investigated in a double-blind, active-control study in 523 patients whose asthma was not fully controlled on ICS alone (Buhl et al 2003). This study compared once-daily dosing of BUD/FM 160/4.5 µg × 2 inhalations with twice-daily dosing of...
BUD/FM 160/4.5 μg × 1 inhalation or once-daily dosing of BUD 400 μg × 1 inhalation. Each treatment resulted in the same total daily dose of budesonide or formoterol. Compared with BUD alone, the fixed-dose combination of ICS/LABA resulted in significant improvements in pulmonary function (Figure 4), asthma symptoms, and days free from asthma symptoms or rescue SABA regardless of dosing schedule. No significant differences in asthma control days were observed between the once-daily and twice-daily BUD/FM dosage groups.

Other ICS/LABA combinations are being evaluated for administration from one single inhaler. For example, a fixed-dose combination inhaler of ciclesonide and FM is currently in phase 2 clinical trial evaluation for twice-daily administration (ClinicalTrials.gov 2007a). In addition, twice-daily dosing of a mometasone/FM combination inhaler (Schering-Plough) is in phase 3 clinical trials (ClinicalTrials.gov 2007b). Several phase III clinical trials of fluticasone/FM pMDI (FlutiForm™; SkyePharma/Abbott) are recruiting pediatric and adult patients with mild, moderate, and severe asthma (ClinicalTrials.gov 2007c). Although mometasone is a marketed ICS, indacaterol is a new LABA that has demonstrated sustained 24-hour bronchodilation (Beeh et al 2007). A once-daily fixed-dose ICS/LABA combination Inhaler of mometasone/indacaterol is under development using the Twisthaler® inhalation device (Schering-Plough Corporation 2006).

Immunotherapy

Immunotherapies target specific elements of asthma pathophysiology. Several different immunotherapeutic approaches are being investigated for the treatment of asthma. Current research includes agents used to treat either atopic or inflammatory disease states (eg, rheumatoid arthritis).

The role of allergen-specific immunotherapy in the treatment of asthma has been extensively studied. A systematic review of 75 trials demonstrated that allergen-specific intradermal or subcutaneous immunotherapy (SCIT) for asthma reduced asthma symptoms and medication use and improved bronchial hyper-reactivity (Abramson et al 2003). Moreover, a recent long-term trial demonstrated that a 3-year course of SCIT given to children and adolescents with grass and/or birch pollen allergy resulted in clinical benefit and possible prevention of the development of asthma 7 years after therapy (Jacobsen et al 2007). The new NAEPP guidelines recommend consideration of SCIT at steps 2 to 4 for patients aged 5 years and older who have allergic asthma (NAEPP 2007). However, the

Figure 4 Daily change in mean morning peak expiratory flow (PEF) achieved with once-daily budesonide/formoterol (160/4.5 μg; two inhalations), twice-daily budesonide/formoterol (160/4.5 μg; one inhalation), or once-daily budesonide (400 μg). Reproduced with permission from Buhl R, Creemers JP, Vondra V, et al. 2003. Once-daily budesonide/formoterol in a single inhaler in adults with moderate persistent asthma. Respir Med 97:323–30. Copyright © 2003 Elsevier Ltd.
GINA guidelines state that specific immunotherapy only be considered if strict environmental avoidance and pharmacologic intervention have been unsuccessful at controlling the patient’s asthma (GINA 2007).

Sublingual immunotherapy (SLIT) is being considered as a possible alternative to the subcutaneous route of administration (Passalacqua et al 2004). Although it is gaining acceptance for treatment of atopic disorders, such as allergic rhinitis, SLIT of allergen extracts represents a new and novel treatment for children with allergic asthma (Sopo et al 2004). In a systematic review of SLIT using house dust mite, olive pollen, wall pellitory (Parietaria) pollen, and grass pollen, Sopo et al (2004) concluded that only SLIT with house dust mite resulted in low to modest clinical benefit in children with mild to moderate persistent asthma sensitized to this allergen. However, a different systematic review of 25 studies concluded that SLIT had a modest beneficial effect on asthma in terms of severity reduction (Calamita et al 2006). Another study showed that children with hay fever to grass pollen who were treated with SLIT for 3 years had improved allergic rhinitis symptoms and reduced development of seasonal asthma compared with children treated with standard symptomatic therapy (Novembre et al 2004). These preliminary results with SLIT for asthma treatment and prevention are promising; however, additional studies are needed on effective dose, treatment schedules, and duration of treatment with a specific allergy extract in different patient populations (Cox et al 2006).

Rush immunotherapy (RIT) is a procedure that enables rapid desensitization of allergic patients through repeated injections of allergenic extract over a short time period (Cox 2006). Using this technique, the therapeutic maintenance dose can be achieved in as little as 1–3 days compared with 3–6 months using conventional immunotherapy (Cox 2006). RIT has demonstrated efficacy for several inhalant allergens, including dust mite (Kohn et al 1998), pollen (Movéare et al 2001), and mold (Horst et al 1990), although the high incidence of systemic reactions reported with RIT has limited its widespread use (Nelson 2007). In a study evaluating the effect of omalizumab treatment before initiating RIT on systemic reactions in patients with ragweed allergic rhinitis, fewer and less severe adverse events, including anaphylactic reactions, were observed with omalizumab pretreatment compared with RIT alone (Casale et al 2006). Further studies are needed to determine the optimal timing and dosing of omalizumab pretreatment in RIT protocols in different patient populations, including those with allergic asthma; however, the results from these studies suggest that RIT may hold promise in the future as a convenient immunotherapy option in allergic patients.

### Biologic Modifiers

Tumor necrosis factor-alpha (TNF-α) is an inflammatory cytokine produced by mast cells and found in the airways of patients with asthma (Rouhani et al 2005). Several small pilot studies suggest a possible role for blocking the effects of TNF-α in patients with severe, refractory asthma. The TNF-α antagonist, etanercept (Enbrel®; Immunex Corporation, Thousand Oaks, CA, USA), administered 25 mg subcutaneously twice weekly for 2 weeks, was evaluated in a randomized, placebo-controlled trial of patients with mild to moderate allergic asthma (n = 26) (Rouhani et al 2005). No appreciable clinical effect on measures of airway hyperresponsiveness was demonstrated, and the trial was stopped early because one patient developed transient left-sided hemiplegia. In contrast, a placebo-controlled crossover study of patients with refractory asthma (n = 10) demonstrated that a twice-weekly course of etanercept 25 mg for 10 weeks was significantly more effective than placebo in improvement in pulmonary function, asthma symptoms, and quality of life (Berry et al 2006). The humanized monoclonal antibody against TNF-α, infliximab (Remicade®; Centocor, Malvern, PA, USA), was evaluated in a placebo-controlled trial of patients with moderately severe asthma (n = 38) (Erin et al 2006). Infliximab was administered as a 5-mg/kg intravenous infusion at weeks 0, 2, and 6. No significant differences were observed between infliximab and placebo in the change from baseline for morning PEF (primary endpoint). However, infliximab treatment resulted in significantly greater improvements in the diurnal variation in PEF and reduced rates of exacerbations compared with placebo. These preliminary findings suggest that larger trials are needed to confirm the efficacy of therapies directed against TNF-α.

Tacrolimus is a calcineurin inhibitor used orally as an immunosuppressive agent in organ transplantation (Prograf®; Astellas Pharma US, Inc., Deerfield, IL, USA) and topically (Protopic®; Astellas) in dermatologic conditions, such as psoriasis. The putative mechanism of action of tacrolimus in asthma is inhibition of type 2 T helper (Th2) cytokines and subsequent improvement in airway inflammation (Matsuo et al 2001; Saeki et al 2004). A phase 2 trial of aerosolized tacrolimus in patients with asthma recently has been completed (ClinicalTrials.gov 2007d), but the results are not yet published.

Anti-interleukin-5 (IL-5) is another biologic modifier under investigation in clinical trials. Mepolizumab is one
monoclonal antibody against IL-5 that reduces eosinophils in the airways and periphery (Büttner et al 2003; Menzies-Gow et al 2003), but a small, phase 1 trial (n = 24) failed to show a salient effect on airway hyper-responsiveness or allergen-induced bronchoconstriction in patients with mild allergic asthma (Leckie et al 2000). In a small, dose-ranging study (n = 26), another monoclonal anti–IL-5 antibody (SCH55700) produced modest improvements in lung function in patients with severe asthma receiving high-dose ICS or oral corticosteroid therapy, but no change in other clinical endpoints versus placebo (Kips et al 2003). Determination of a possible role of antibodies directed against IL-5 awaits the results of further clinical trials.

Pharmacogenetics

In the future, pharmacogenetics may offer the opportunity to individualize asthma treatment based on associations between a particular genetic polymorphism and a predicted response to treatment (Wechsler 2006). Some pharmacogenetic studies have suggested that a homozygous arginine (Arg) genotype at amino acid position 16 of the β2-adrenergic receptor is associated with worsening asthma clinical outcomes in patients receiving the SABA albuterol (Taylor et al 2000; Israel et al 2000; Israel et al 2004) or the LABA salmeterol (Weschler et al 2006). However, studies with LABAs show conflicting results (Dorinsky et al 2004; Bleecker et al 2006; Hancox et al 1998; Bleecker et al 2007; Goldman et al 2007). For example, two studies with the largest homozygous Arg population to date (Arg/Arg, n = 430) demonstrated that genotype had no effect on the percentage of patients experiencing severe exacerbations or other clinical outcomes in response to the LABA FM when administered with the ICS BUD (Bleecker et al 2007). Based on these data, a homozygous Arg/Arg at amino acid position 16 of the β2-adrenergic receptor does not appear to affect treatment response to LABAs.

Other pharmacogenetic variations have been identified. For example, studies have suggested that the transcription factor T-bet gene (TBX21) may be involved in the effect of ICS therapy on airway responsiveness in asthma (Tantisira et al 2004; Raby et al 2006). Heterogenetic response to treatment with LTMs has been reported, which may be attributable to polymorphisms in genes that encode proteins in the LT pathway (Lima et al 2006; Lima 2007). For example, one study showed that response to treatment with montelukast may be influenced by particular polymorphisms in the cysteinyl leukotriene receptor 2, CYSLTR2, and arachidonate 5-lipoxygenase, ALOX5, genes (Klotsman et al 2007). Additionally, some pharmacogenetic studies on asthma have demonstrated that polymorphisms in the prostanoid receptor genes PTGER2, PTGER3, PTGER4, PTGIR, and TBXA2R influence the pathogenesis of aspirin-intolerant asthma (Kim et al 2007).

Asthma is a variable disease with individual variation in symptoms and treatment responses. Although none of the genotypes in isolation explain the degree of patient variability in drug response (NAEPP 2007), future pharmacogenetic studies may identify additional genetic polymorphisms that affect individual treatment response and further elucidate the mechanisms involved in the genetic response to treatment. Pharmacogenetics may be used in the future to predict a patient’s response to treatment based on a patient’s genotype and allow for individualized treatment (Wechsler 2006; NAEPP 2007).

Gene therapy

Gene-based vaccines may have a role in immunomodulation for patients who have corticosteroid-resistant asthma or severe asthma requiring systemic corticosteroid therapy (Kolb et al 2006). It has been postulated that gene therapies targeting the Th2 cell pathway involved in chronic airway inflammation may be beneficial in the treatment of asthma (Kolb et al 2006; Wang et al 2007). Results from Hogan et al (1998) demonstrated suppression of the Th2 response to aerosolized ovalbumin in mice after gene transfer of IL-12, thus inhibiting allergic airways disease. Moreover, overexpression of IL-12 restored local antiviral immunity, which may be relevant in patients who have viral-induced exacerbations (Hogan et al 1998). Another study in mice showed that allergen-induced airway hyperresponsiveness was significantly inhibited by gene transfer of IFN-γ (Dow et al 1999). In addition, a study by Mathieu et al (1999) suggested a potential role for gene therapy in corticosteroid-resistant asthma. In vitro gene transfer of the glucocorticoid receptor gene repressed nuclear factor-κB activities even without exogenous corticosteroids; thus, delivery of this gene may restore corticosteroid sensitivity in corticosteroid-resistant patients (Mathieu et al 1999).

Conclusion

Current treatment strategies approach asthma as a relatively homogeneous disease, addressing inflammation, bronchoconstriction, and airway hyper-responsiveness using corticosteroids, SABAS, LABAS, LTMs, and other pharmacologic agents. Although significant inroads to better patient outcomes have been achieved using currently available
treatments, barriers to effective asthma control continue to exist, in part because of variability in treatment response and issues with treatment adherence.

The most recent asthma management guidelines, put forth by the NAEP and GINA in 2007, provide updated recommendations in an effort to optimize asthma treatment and standardize approaches to diagnosis and assessment, all while retaining a focus on the individual. Recommendations include an initial evaluation of asthma severity followed by continued monitoring of asthma control at follow-up visits, factoring in the element of treatment responsiveness. In addition, the guidelines outline a step-wise approach to managing asthma, providing treatment recommendations for each step based on the most recent efficacy and tolerability data. These recommendations are meant to assist clinicians in making treatment decisions; however, health care providers also must consider a variety of additional factors, including the patient’s asthma history and the likelihood of a patient to adhere to a particular treatment.

The goal of many newly available or emerging treatment approaches has been to provide effective, safe, and simple treatment options for patients with asthma. Other emerging treatments combine existing agents that have unique and complementary anti-inflammatory and bronchodilatory actions, such as the combination of FP/SAL administered via HFA pMDI and BUD/FM administered via DPI. BUD/FM has demonstrated a fast onset of action and effectiveness as maintenance and reliever therapy. This approach allows therapy to be tailored to an individual’s changing needs. BUD/FM as maintenance and reliever therapy is currently only available outside of the US. Other ICS/LABA combination therapies that are in development and offer promise include the combinations of ciclesonide/FM, mometasone/FM, and mometasone/indacaterol, all of which have rapidly acting LABAs. The monoclonal antibody therapy omalizumab, which is recommended in combination with high-dose ICS plus LABA by the recent NAEP and GINA guidelines, offers a unique approach to treating patients with severe allergic asthma that is not controlled with high-dose ICS plus LABA. The novel immunotherapy anti–TNF-α antibody etanercept also is being investigated for the treatment of patients with severe asthma.

The variety of existing and emerging treatment options that address multiple facets of asthma offer promise for reducing the substantial health care and economic burden of asthma. In the near future, the development of more specialized diagnostic tests and the use of more individualized approaches to asthma management will be critical for further improving asthma outcomes. Research is currently underway to better understand the causes of inter- and intra-patient variability in treatment response, focusing on factors, such as obesity, genetic predisposition, and gene-environment interactions. Identification of risk factors that contribute to differential response to treatment will aid clinicians in selecting the optimal treatments for their patients.

Acknowledgments

The author acknowledges Marissa Buttaro, MPH, Cynthia Gobbel, PhD, and Lisa M. Klumpp, PhD, of Scientific Connexions, Newtown, PA, for providing medical writing support funded by AstraZeneca LP.

Abbreviations

Arg, arginine; BIS, BUD inhalation suspension; BUD, budesonide; FeNO, fractional concentration of exhaled NO; FEV1, forced expiratory volume in 1 second; FM, formoterol; FP, fluticasone; GINA, Global Initiative for Asthma; ICS, inhaled corticosteroid; IgE, immunoglobulin E; IL-5, interleukin-5; LABA, long-acting β2-adrenergic agonist; LTM, leukotriene modifier; LTRA, leukotriene receptor antagonist; NAEP, National Asthma Education and Prevention Program; NO, nitric oxide; PEF, peak expiratory flow; pMDI, pressurized metered-dose inhaler; SABA, short-acting β2-adrenergic agonist; SAL, salmeterol; SCIT, subcutaneous immunotherapy; SLIT, sublingual immunotherapy; TH, helper, Th; TNF-α, tumor necrosis factor-alpha; UDB, unit dose budesonide.

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