Cost effectiveness of the addition of inhaled corticosteroid in moderately persistent asthmatics treated with daily oral bronchodilator

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Abstract

Inhaled corticosteroid (ICS) is proved to be a very effective medication in controlling asthma. However it is not widely used in Indonesian patients due to high cost of the drug for most patients. On the other hand, there are also somewhat reluctant attitude of physicians in prescribing ICS. The purpose of the study was to evaluate the efficacy of regular daily oral bronchodilator in a group of moderately persistent asthmatics compared to the other group treated with the same regimen with the addition of inhaled steroid (BUD) for six month period of treatment. Cost benefit analysis was made between the two groups. In a prospective randomized, controlled study, forty moderately persistent asthmatic patients visiting Asthma Clinic Dept. of Pulmonology Persahabatan Hospital, Jakarta were divided into two groups. The first group (TS) was treated with regular daily divided dose of oral bronchodilator consisted of combination of theophyllin 130 mg and salbutamol 1 mg, the second group (BUD) received the the same medication with the addition of inhaled budesonide via turbahaler 400 mcg twice daily. The following parameters were measured to assess cost-effectiveness of therapy: clinical symptoms, nocturnal asthma, symptoms free days, work or schoolday loss, lung function parameter (daily peak flow rate, PFR; force expiratory volume 1 second, FEV1; force vital capacity, FVC), treatment cost, medication cost, clinic visit cost, emergency visit cost, hospital cost, cost of workday lost or school. The results showed that BUD group were far more superior in clinical benefit in terms of reduction of daily symptoms, reduction of nocturnal asthma, reduction school or work loss, improvement of all lung function parameter, and the most important, the total treatment cost was slightly less than TS group. It is concluded that inhaled corticosteroid in combination with daily oral bronchodilator significantly improved the quality of life in moderately persistent asthmatics compared to daily oral bronchodilator alone, the total treatment cost was even slightly less than the latter.

Keywords: moderately persistent asthma, oral bronchodilator, inhaled corticosteroid, budesonide, cost benefit analysis

Asthma is an inflammatory chronic airway disease with the prevalence and severity appear to be increases. In Australia the prevalence was 2.7% in 1968 and 19.1% in 1987. No exact prevalence data in Indonesia so far, however several individual studies showed the prevalence of the disease ranging from 2 - 7% in children. Indonesian House Hold Survey 1992 showed that asthma together with chronic bronchitis and emphysema represent the sixth (5% of all death)
Nowadays, affluent communities are becoming more aware of the large and increasing social cost of asthma, beside the cost of the medicine itself. Under diagnosis and under treatment remain the most significant factors causing the rise of asthma mortality and morbidity. New concept of asthma management has been introduced in recent years to cope with these problems by providing asthma guidelines through related societies or institutions.

Among the medications recommended by these guidelines, anti-inflammatory drugs, especially inhaled corticosteroids, are the most important drug for long term treatment in controlling asthma.

We have been using modified guidelines adopted from Global Initiatives of Asthma to suit our social and economic condition, however the biggest problem lies on the acceptability and affordability of relatively expensive inhaled medications specifically inhaled corticosteroid. Two main reasons for this are: first, only few patients are covered by health insurance, so they have to pay the cost by themselves; secondly, many still believe that inhaled drug is dangerous and it is only indicated for very severe cases. Our data showed that only 25% of our asthmatics out patient and less than 40% asthmatics emergency visits used inhaled asthma drugs and much fewer used inhaled steroids (6.5%) including moderate and severe persistent asthmatics. This means that a large number of asthmatics still use oral bronchodilator with or without oral corticosteroids as the mainstay of their treatment either as self medication or as prescribed by their physician.

Our previous studies showed that inhaled steroid, either beclomethasone dipropionate (BDP) or budesonide (BUD) were very effective in reducing asthma symptoms along with improvement of lung function parameters. However we have never evaluated the effect of daily regular oral bronchodilator without inhaled or oral corticosteroid which was used by most asthmatics and prescribed by a large proportion of doctors as shown by our data.

The purpose of this study were: first, to evaluate the benefit of daily regular oral bronchodilator therapy in moderately persistent asthmatics, second, to compare the effectiveness of the addition of inhaled steroid (budesonide) to oral daily bronchodilator with that of bronchodilator only in moderately persistent asthmatics and third, and the most important objective is to analyse the cost benefit ratio in terms of total direct and indirect cost of treatment in the period of 6 months.

**METHODS**

The study was held in Asthma Clinic Persahabatan Hospital Jakarta using randomized clinical approach.

Forty subjects of moderately persistent asthma, attending asthma clinic of Persahabatan Hospital Jakarta were recruited for the study. The inclusion criteria were male and female aged between 16 - 60 years, agree to participate by signing the informed consent paper. Asthma patients other than moderately persistent patient, or suffering from other pulmonary or cardiovascular disease, hypertension, pregnancy, and oral steroid dependency were excluded from this study.

Appropriate anamnnesis, spirometry, bronchodilator test, chest X-ray, and ECG were performed to select the subject. Adequate information prior the study was given to ensure that the subjects understand how to fill in the daily report note, drug administration, how to measure the peak flow rate, and how to fill in the form of cost concerning asthma treatment.

The patients were divided into two groups. The first group received oral bronchodilator consisted of theophyllin 130 mg and salbutamol 1 mg in capsule, to be taken three times a day (TS group). The second group was treated with the same oral medication plus budesonide turbuhaler 400 mcg dose twice a day (BUD group). Both group were allowed to use their bronchodilator inhaled medication for mild symptoms. In case of acute exacerbation, short course administration of oral prednisone was given along with other therapy such as nebulized beta-2 agonist in both group.

The duration of treatment period was 6 months or 24 weeks, and the clinical and lung function monitoring were extended for another 4 weeks to evaluate the clinical and lung function parameter after stopping the treatment.

First forced expiratory volume in 1 second (FEV1) was assessed during run-in period, then performed every three months and daily report notes were evaluated every month.
Pulmonary function tests were done using spirometry Microspiro HI 298 (Chest Corp.) and bronchodilator test was performed before and after 4 puffs of inhaled Salbutamol.

Peak Flow Rate (PFR) using Mini Wright PFR were measured three times every morning and afternoon and only the best value were recorded.

The patients also filled the form for calculating the direct and indirect cost of the asthma treatment.

Assessments were emphasised particularly on clinical improvement and the expenses of treatment. The parameter used to monitor clinical improvement were: peak flow rate, FEV1, force vital capacity (FVC), number of symptom free days, number of nocturnal symptom, loss of working or school days, frequency of exacerbation, severity of disease, frequency of emergency visit, and length of hospital stay.

The expenses were calculated in monthly basis for cost of drugs, transportation cost to the clinic, emergency visits, hospital care, cost of missing workday and cost of missing school day.

Data are expressed as mean ± standard deviation. Statistical analysis was done using student's t test or nonparametric Mann-Whitney U test. A probability value of less than 0.05 was considered as statistically significant.

RESULTS

There were 40 subjects in the study, 13 males and 27 females, with average age of 35 ± 9 years old. The characteristics of the subjects can be seen in table 1.

<table>
<thead>
<tr>
<th>Age</th>
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<tr>
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<td>Total</td>
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In BUD group there was statistically significant (p<0.01) increase of PFR from 273 ± 40 L/min before to 371 ± 56 L/min at the end of the study. On the contrary, there was significant (p<0.05) decrease of PFR in TS group from 281 ± 58 L/min to 272 ± 59 L/min. The difference of these two groups was statistically significant as shown in figure 1.

![Figure 1. The PFR value before, during and after drug administration in two groups](image1)

In BUD group, after 6 months of treatment, FEV1 significantly increases from 71 ± 5% to 82 ± 12% (p < 0.01). On the other hand, there was a slight decrease of FEV1 in TS group from 71 ± 8% to 67 ± 9% (p > 0.05). The difference in FEV1 of these two groups after treatment is statistically significant (p < 0.01) as shown in figure 2.

![Figure 2. The changes of FEV1 before, during and after treatment in the two groups](image2)
FVC in BUD group was 83 ± 9% before treatment and 92 ± 11% after treatment. This difference is statistically significant (p < 0.01). Whereas in TS group the FVC were 83 ± 8% and 82 ± 11%, respectively before and after treatment (figure 3).

Figure 3. FVC changes before, during and after treatment in the two group

Two weeks and four weeks after the end of treatment, FVC slightly decreased without any significant difference if compared to the value before treatment.

During 6 months of treatment, the number of days with no symptom in BUD group was significantly higher compared to TS group (155 ± 24 versus 83 ± 54 days, respectively, p < 0.01). In contrast, nocturnal asthma and number of absence from school/work in BUD group (11 ± 11; 0.2 ± 0.5 days, respectively) was significantly lower than in TS group (49 ± 42; 2.7 ± 3.1 days, respectively, p < 0.01, figure 4).

The PFR variability in the morning and afternoon of the two groups can be seen in figure 5.

Figure 5. The mean PFR value (morning and afternoon) before, during, 2 weeks and 4 weeks after treatment finish

The use of inhaled beta-2 agonist after treatment in BUD group reduces but in the TS group increases. However, two and four weeks after the treatment was stopped, the difference of the two groups was not significant (figure 6).

During six months of treatment, the exacerbation of asthma occurred more frequently and more severely in TS group, even in one subject the exacerbation was such severe and need hospitalisation (figure 7).
**DISCUSSION**

In this clinical trial study, placebo effect can not be seen since double blind method was not applied. The improvement of PFR, FEV$_1$, and FVC values after administration of BUD 400 mcg twice daily in this study indicated that BUD can improve the pulmonary function as suggested by Hadiarto et al.$^{16}$ Junifer (1990), proved the same result by administration of BUD 200 mcg twice daily in a longer period (one year), while Haahetla$^{19}$ achieved the increase of FEV$_1$ with 600 mcg BUD in divided doses in two years. We observed in this study that PFR, FEV$_1$ and FVC gradually decrease (data not shown) and finally reach before treatment values when BUD is stopped. This finding is in agreement with other studies.$^{18,19}$

In this study, no pulmonary function improvement detected in TS group. This finding showed that administration of only oral bronchodilator such a mixture of theophyllin 130 mg and salbutamol 1 mg could not improve the pulmonary function.

There were more clinical improvements seen in BUD group compared to control group, the same result was also reported by Molken et al.$^7$

Recently, there is a rising figure in mortality of asthma, inadequate treatment being the main factor contributing to mortality and morbidity of the disease.$^{19}$ This might be prevented if asthma is detected early and adequately treated with proper anti inflammatory drugs based on the current concept in the pathogenesis of asthma.

Hadiarto and Swidarmoko indicated that the use of inhaled medication in asthma patients is still low (19-29%) and much lower for inhaled steroids, while Chairil$^{22}$ gave the figure of 6.5%. The use of inhaled corticosteroid enable the asthma patient to live a near normal life.$^{19,20,21}$

The exacerbation of asthma is more frequent in the TS group rather than in the BUD group. Only one subject of the BUD group was hospitalized. This might be due to strict monitoring to all subjects during the study period, while in daily life many asthma patients cannot recognise the initial symptoms of exacerbation of the disease so that the initial treatment during exacerbation was also neglected. Very often, they come to emergency unit already in severe dyspnea.$^{15}$

There was no serious side effect of the BUD treatment in this study particularly in terms of hoarseness and oral thrush or candidiasis.
Interestingly, after three months of treatment, 18 subjects (90%) in BUD group who showed improvement could downgraded to mild persistent asthma. On the contrary, only two subjects changed to mild persistent asthma in TS group, and 4 subjects become worse and should be classified in to severe persistent asthma.

Regarding the cost of treatment, there was no doubt that budesonide turbuhaler cost was considered expensive by the majority of patients, however if the calculation of the treatment includes the cost of hospital outpatient visits, emergencies and hospital admission which was more frequently in the TS group, as well as cost of additional drugs during exacerbation, the amount of cost for 6 months therapy was slightly higher in the TS. However the difference is not statistically significant.

There was Rp 89,000,- (US$ 10) saving achieved for every subject in BUD group. Yet the direct an indirect cost regarding asthma was less due to the fewer exacerbation and emergency unit visit.

CONCLUSIONS
1. Administration of regular oral bronchodilator therapy for six months failed to improve the clinical symptoms and lung function parameters in moderately persistent asthma patients.
2. The addition of inhaled steroid to the regular oral bronchodilator therapy for six months treatment period in moderately persistent asthma patients showed markedly significant improvement clinically and functionally.
3. The total cost of treatment with the addition of inhaled steroid to oral bronchodilator in this study was slightly less than that of oral bronchodilator alone, while the benefit of a much better quality of life is achieved by inhaled steroid added treatment.
4. The use of inhaled steroid did not show significant side effect in terms of hoarseness and oral thrush.

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