Compliance with nedocromil sodium and a nedocromil sodium/salbutamol combination

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ABSTRACT: Nonadherence to prescribed preventive medication is common in asthma. We wanted to assess whether the combination of a β₂-bromchodilator with an anti-inflammatory treatment in the same metered-dose inhaler (MDI) with a regular dosing schedule might improve compliance. A double-blind study was used to compare use (two actuations four times daily for 12 weeks) of 2 mg nedocromil sodium (n=101) with a combination of 2 mg nedocromil sodium and 100 µg salbutamol (n=100) in mild-to-moderate asthma patients (mean age 42±14 yrs; 98 males and 103 females). Compliance was measured using the electronic Nebulizer Chronolog (NC) device, change in MDI canister weight, patient questionnaire and physician assessment. The mean±SD number of actuations per day for nedocromil sodium and the combination during the primary period of assessment (Weeks 11–12) was 4.2±2.6 and 4.6±2.5 (NC), 5.3±2.1 and 5.3±2.0 (canister weight), and 7.5±1.3 and 7.4±1.3 (questionnaire), respectively. Physician assessment rated compliance as "good" to "excellent". The first and final days of the period were not used in the NC analysis to exclude part-days of treatment and drug-dumping (repeated actuations without inhalation), and may account for the difference between NC and canister weight results. The mean number of two-actuation doses per day determined from the NC was 2.1±1.3 for nedocromil sodium and 2.4±2.1 for the combination. Thirty five percent (nedocromil sodium) and 34% (combination) of the patients were compliant (6–10 actuations per day for ≥60% of the days).

We conclude that compliance is poor in asthma, electronic recording revealed the dumping phenomenon and, in this study, the combination of an inhaled β₂-bromchodilator with a preventive treatment did not improve compliance over a three month period in patients with mild-to-moderate asthma.


Nonadherence to prescribed medication is a major concern in the treatment of chronic disease [1, 2]. It can result in medication being deemed ineffective or in administration of a larger dose than necessary for a therapeutic effect, thereby increasing the potential for adverse events. In asthma, compliance with preventive or maintenance therapy has been shown to be low [3]. Poor compliance may be associated with decreased asthma control [4, 5], and higher mortality [6].

Asthma treatment guidelines advocate the introduction of a maintenanceinhaled anti-inflammatory drug (sodium cromoglycate, nedocromil sodium or low-dose inhaled corticosteroid) in moderate asthma when patients use inhaled β₂-bromchodilators more than three times per week to alleviate symptoms [7]. These latter drugs remain the most widely-used asthma treatment, however, and are still frequently prescribed for regular use. Compliance with regular anti-inflammatory treatment in these patients may be crucial, particularly if several daily doses are required to achieve efficacy.

One reason for poor compliance may be that patients do not perceive an immediate benefit from preventive treatments, whereas the immediate relief of symptoms after use of a bronchodilator may lead to patients preferring that treatment. We hypothesized that the combination of these two types of drug in the same metered-dose inhaler (MDI) canister might improve compliance with a regular regimen by associating an immediate benefit with inhalation of the preventive medication. A recently published study [8] addressed a similar question but the expected difference in compliance was based on simplifying the regimen: by replacing two canisters with one.

We have compared compliance with, and the patterns of use of nedocromil sodium and a combination of nedocromil sodium and salbutamol in mild-to-moderate asthma patients treated by general practitioners. Four methods of measuring compliance were used: electronic recording of actuations; change in canister weight; patient questionnaire; and physician assessment.
Methods

Study population

Asthma patients aged 18–70 yrs were selected from primary care general practice. Mild-to-moderate asthma was defined as: acute and/or recurrent dyspnoea, cough or wheezing improved by an inhaled $\beta_2$-bronchodilator; a peak expiratory flow rate (PEFR) of $\geq 70\%$ of predicted normal value for age, sex and height; and daily use of an inhaled $\beta_2$-bronchodilator. Patients were excluded if they had: used inhaled or systemic corticosteroids; experienced an acute exacerbation requiring hospitalization or emergency treatment within 2 months of the study; or had a medical history of more than one acute exacerbation requiring hospitalization, emergency treatment or systemic corticosteroid therapy per year.

Study protocol

Age, sex, and disease history data were collected on admission and patients were allocated, using a randomized code, to receive 12 weeks of treatment with either a nedocromil sodium MDI delivering 2 mg per actuation (Tilade®), or a combination MDI delivering 2 mg nedocromil sodium and 100 μg salbutamol per actuation (Zarent®), in addition to their current medication. Patients were instructed to inhale two actuations four times a day (morning, noon, afternoon and evening). Each canister contained 112 actuations; sufficient for 14 days of treatment. Patients were seen by the physician on entry and after 2, 10 and 12 weeks of treatment. Single canisters were dispensed at the first and final visits; and five canisters at the second visit. For Weeks 1–2 and Weeks 11–12, canisters were supplied fitted with a Nebulizer Chronolog (NC) device. This handheld electronic device (NC330; Medtrac Corp., Denver, CO, USA) contains a microprocessor and is compatible with an MDI mouthpiece and canister. It records the date and time of each actuation of the MDI (with a 3 s minimum recordable delay between successive actuations), and has the capacity to store data from over 1,000 actuations. Patients were informed that the NC registered drug delivery but were not informed that the date and time of each actuation were recorded. For the intervening 8 week period (Weeks 3–10), the canisters were supplied fitted with the Syncroner mouthpiece adapter (an open tube spacer) [9]. The patients returned their canisters at each clinic visit, when they received the appropriate instruction or reinforcement for inhaler and/or device use for the next period. They were not required to change or manipulate the canister and NC device or adapter.

The study was conducted double-blind, was in accordance to the Declaration of Helsinki, and was approved by an independent Ethics Committee. The protocol was as close as possible to normal practice to avoid any artificial improvement in compliance. All patients were informed of the study objective, of the nature of the treatment (anti-inflammatory or combined anti-inflammatory and bronchodilator) and gave their written informed consent before participating.

Measurement of compliance

Nebulizer Chronolog data. Analyses were based on a treatment day starting at 4.00 a.m. and finishing at 4.00 a.m. the following day to account for late-night use. Data from the first and final day of each period were not used, in order to exclude part-days of treatment and drug-dumping. Daily compliance was the primary variable, and was defined as: perfect (eight actuations); good (6–10 actuations); underuse (<6 actuations); or overuse (>10 actuations). Secondary variables were: the number of actuations and doses per day; actuations per dose (number delivered within a 15 min interval); and the delay between doses. Actuations were also pooled by 1 h intervals and times of peak delivery were established. The pattern of delivery was then described from the number of actuations·4 h$^{-1}$ around the peak. Finally, patients were classified as compliant (at least 60% of days with 6–10 actuations·day$^{-1}$, i.e. at least 45% of total nominal dose) or noncompliant.

Weighing of canisters. All canisters were weighed before dispensing and on return. The number of actuations was calculated using a mean weight of 134 mg per actuation for both treatments. The same electronic balance was used throughout (Mettler PM400; Mettler-Toledo, Greifensee, Switzerland).

Patient Questionnaire. At clinic visits during the treatment period, the patients were asked: how many actuations per day and per dose they inhaled; at what time during the day they took their treatment; and whether they tended to forget or take "more than", "less than" or "exactly" what had been prescribed.

Physician opinion. At each visit, the physician rated the compliance of the patient as: "excellent" (virtually no missed doses and a regular time interval between dosing); "good" (virtually no missed doses but irregular dosing); "moderate" (daily dosing but frequent, missed doses); and "poor" (seldom dosed).

Statistical analysis

The three treatment periods were analysed separately. The last period was the primary period. Compliance data were expressed as the mean±SD, and answers to the questionnaire and physician rating of compliance as percentage of patients. Treatment comparisons for the NC- and canister weight-derived variables, and patient questionnaire data were performed using Student’s t-test. Comparisons between periods were performed using the paired t-test. Physician rating was analysed nonparametrically using the Mann-Whitney U-test. The relationship between change in weight and the NC data were studied by parametric regression. All tests were two tailed. A p-value of less than 0.05 was considered significant.
Two hundred and one patients were included in the study: 101 received nedocromil sodium and 100 received the nedocromil sodium/salbutamol combination. There were no differences between the two groups for any pretreatment variable. Patients were mild-to-moderate asthmatics, bronchodilator users only, whose PEFR ranged 70–114% of predicted normal value (table 1). Eleven patients were withdrawn and no NC data were used. However, because the withdrawal of eight of these patients was related to treatment, they were included in the analysis with zero compliance (i.e., completely noncompliant). Seventy three NC could not be read because of battery failure, and for three patients treatment duration was less than 7 days and their data were disregarded (see table 2).

Treatment compliance from the NC data (the percentage of days against number of actuations per day) for the primary period is summarized in figure 1. The percentage of days with perfect compliance (8 actuations·day\(^{-1}\)) was 14±20% with nedocromil sodium and 15±19% with the combination. For the first period of data collection (Weeks 1–2), the percentage of days with perfect compliance was 20±25% with nedocromil sodium and 18±23% with the combination. Zero, 4, 6 and 8 actuations·day\(^{-1}\) were the most common patterns of use, although this number ranged from 0 to >14 for both treatments (fig. 1). The remaining data on usage are presented in table 3.

There were no differences between treatments for any variable.

During Weeks 1–2 and 11–12, patients inhaled a mean±SD of 5.0±2.4 and 4.2±2.6 actuations·day\(^{-1}\) of nedocromil sodium and 4.7±2.3 and 4.6±2.5 actuations·day\(^{-1}\) of the combined therapy, and administered a mean±SD of 2.6±1.2 and 2.1±1.3 doses·day\(^{-1}\) of nedocromil sodium and salbutamol.

### Results

![Fig. 1. -- Nebulizer Chronolog treatment compliance data given as the mean percentage of days against the number of actuations-day\(^{-1}\) for the primary period, Weeks 11–12.](image)

<table>
<thead>
<tr>
<th>Category</th>
<th>Total n</th>
<th>Nedocromil sodium</th>
<th>Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>Weeks 1–2</td>
<td>Weeks 11–12</td>
</tr>
<tr>
<td>B</td>
<td>Withdrawn</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>NC battery failure</td>
<td>32</td>
<td>7</td>
</tr>
<tr>
<td>D</td>
<td>Compliance set to zero(*)</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>E</td>
<td>data disregarded(\dagger)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>NC Data available(*)</td>
<td>68</td>
<td>92</td>
</tr>
</tbody>
</table>

\(\*\): compliance set to zero to account for treatment-related withdrawal (these patients are included in category B); \(\dagger\): period of NC recording was less than 7 days; \(\*\): (A - B - C + D - E).
The number of actuations \( \text{day}^{-1} \) (p<0.05) and number of doses \( \text{day}^{-1} \) (p<0.001) were significantly lower during Weeks 11–12. The mean delay between doses ranged from 359±118 to 379±146 min.

The distribution of actuations by \( h \) intervals over 24 h during Weeks 11–12 is shown in figure 2. The pattern was similar for both treatments and for Weeks 1–2 and 11–12. Four peaks of drug delivery were identified, corresponding approximately to the required four times daily regimen: morning actuations were those delivered between 6.00 and 10.00 a.m.; noon actuations were delivered between 11.00 a.m. and 3.00 p.m.; afternoon between 4.00 and 8.00 p.m.; and evening between 9.00 p.m. and 1.00 a.m. The patients made a greater number of actuations during the morning and evening compared with noon and the afternoon. This difference was significant (p<0.05) for the combination treatment during Weeks 11–12 (mean 1.9 actuations morning and evening, compared with 1.7 actuations noon and afternoon). The number of actuations morning and evening did not differ significantly between treatments.

Examination of individual NC data revealed several profiles of drug use. Very few patients regularly inhaled 8 actuations \( \text{day}^{-1} \) for the whole period (fig. 3a). Most of the patients either missed days (fig. 3b), or omitted actuations on several days (fig. 3c), or both, occasionally with a regular decrease over time (fig. 3d). Dumping was evident in some patients who fired a large number of actuations at the same time on the last day of the period (see also fig. 3b). During Weeks 1–2, 41% of patients in each treatment group were compliant. During Weeks 11–12, 35% of patients were compliant with nedocromil sodium and 34% with the combination therapy.

The mean±SD number of actuations calculated from the change in canister weight was 5.4±2.1, 6.3±2.7 and 5.3±2.0 actuations \( \text{day}^{-1} \) for Weeks 1–2, 3–10 and 11–12, respectively, for nedocromil sodium. For the combination therapy, the corresponding data were 5.4±2.0, 6.3±2.5 and 5.3±2.0 actuations \( \text{day}^{-1} \). There was no significant difference between the treatments. The number of actuations calculated from the canister weight data was significantly higher than the number of actuations measured by the NC during Weeks 1–2 on nedocromil sodium (p<0.05) and on the combination therapy (p<0.01), and during Weeks 11–12 (p<0.001 and p<0.01, respectively). There was a
Compliance with asthma therapies seems to be independent of the severity of the disease [13], and the level of asthma control can differ between patients on identical regimens as a result of differing compliance [5]. Compliance has, therefore, been described as patient-rather than drug-dependent [11], and as "not a symptom-driven behaviour" [8]. This aspect has been described both for bronchodilator [14] and preventive medications [11, 13], irrespective of the method of measurement, and may explain our findings and those of Bosley et al. [8]. It may also be that the patients did not have sufficiently severe asthma to perceive a benefit from the bronchodilator, or that use of rescue inhaled bronchodilator masked this potential benefit. This lack of a relationship between perception of asthma and level of obstruction has also been described [15].

In our study, four measures of compliance were used. Canister weight and questionnaire data overestimated compliance compared with the electronic Nebulizer Chronolog recordings, with the latter identifying the lowest level of compliance with treatments. It seems probable that the near perfect compliance determined from the questionnaire was a result of the patients' desire to appear to adhere to their doctors' recommendations. Evaluation by physicians was the least accurate of the four methods, and lends confirmation to the idea that doctors tend to overestimate compliance [2].

We are not aware of other studies that have fully employed these methods of assessment of drug compliance, although work has been published on patterns of inhaler use and of the dumping [12] or MSA (multiple simultaneous activations) [16] phenomenon. By excluding the final day of Chronolog data, we were able to exclude the days with dumping. This was not possible for the canister weight assessment of compliance and may explain the discrepancy we found between the two methods of measurement. In the absence of pharmacokinetic analyses, recorded canister actuations cannot be considered as known inhalations; hence, although we tried to design a study as close as possible to normal general practice, the level of compliance described by the Chronolog data is likely to be an optimistic view of true compliance in general practice. This method of recording does, however, define the profile of use in terms of timing of actuations, and despite suboptimal compliance with both treatments, for patients on the combination therapy, this was mainly a result of missed actuations during the daytime, with the number of morning and evening actuations being close to ideal. Patients using the combination therapy had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less days with no actuations delivered and, from the comparison within treatments, had more stable compliance with both treatments, had less 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Discussion

Poor compliance to treatment is common in patients with asthma. Our hypothesis was that the patients' perception of an immediate improvement in symptoms as a result of inhaling a bronchodilator would increase their overall compliance with, and compared to, the preventive drug, nedocromil sodium. This did not seem to be the case. Our results, therefore accord with those studies that have shown overall poor compliance with preventive and bronchodilator drugs administered as single treatments [10–12], and with compliance to a combination of an inhaled corticosteroid and β2-bronchodilator administered via the Turbuhaler® device [8]. Neither the use of a single device, instead of two inhalers containing the individual drugs [8], nor the use of one device irrespective of treatment (our study) improved comparative compliance.

Table 4. Compliance assessed by patient questionnaire

<table>
<thead>
<tr>
<th></th>
<th>Nedocromil Sodium</th>
<th>Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuations-day−1</td>
<td>7.5±1.3</td>
<td>7.4±1.3</td>
</tr>
<tr>
<td>Actuations-dose−1</td>
<td>2.0±0.3</td>
<td>2.0±0.3</td>
</tr>
<tr>
<td>Dosing habits: % patients taking morning/evening doses</td>
<td>99/98</td>
<td>99/98</td>
</tr>
<tr>
<td>noon/evening doses</td>
<td>88/87</td>
<td>85/85</td>
</tr>
<tr>
<td>occasionally forgetting doses</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>more than/less than/as prescribed</td>
<td>1/42/57</td>
<td>6/34/60</td>
</tr>
</tbody>
</table>

Values are presented as mean± SD.
to improve compliance in all treatment settings. This suggests that, although the patients in our study had agreed to take part and were co-operative to the overall aims of the protocol, the absence of positive intervention was more influential on compliance than the type of drug. The hypothesized preference for a β₂-bromchodilator was not reflected in improved compliance and tends to corroborate the supposition that the patient is the main variable.

A major consequence of poor compliance is an increase in morbidity. This may be difficult to evaluate in mild-to-moderate asthma, mainly because patients with long-standing disease may not be aware of a potential improvement with new therapy. We should, however, expect poor compliance of our patients and forestall its occurrence. As our study was carried out by general practitioners within the primary care setting, it is likely that our results are relevant to the vast majority of asthma patients.

Compliance Working Group


References

2. Wright EC. Noncompliance - or how many aunts has Matilda? Lancet 1993; 342: 909–913.