OBJECTIVE: To develop a valid, reliable, and sensitive self-administered questionnaire in Spanish to measure the knowledge asthmatic patients have of their disease.

PATIENTS AND METHODS: The face and content validity of the questions was established by consensus among expert pneumologists. To determine the importance of the questions, they were put to 100 participating asthmatic patients. The number of questions was reduced by consensus taking into account the importance given to each question by these patients. A further 25 patients participated in the assessment of reliability and sensitivity. The questionnaire was administered 5 times: twice before and 3 times after an educational intervention. The direct and indirect test–retest consistency (κ statistic) and the overall κ value were determined. Sensitivity was assessed from the number of correct answers before and after the intervention (Wilcoxon test; \( P < 0.05 \)) and from the percentage change (> 40%, clinically significant).

RESULTS: Fifty-nine questions were drawn up and the final version included 20. The direct consistency was between 0.81 and 1 in 76% of the cases before the intervention and in 92% afterwards. The overall κ statistic before and after the intervention was between 0.41 and 1 in 96% of the cases, and between 0.83 and 1 in 88% afterwards. The overall κ values before and after the intervention were 0.12 and 0.43, respectively. The median sensitivity, measured as percentage change, was 67% and 10 patients showed an improvement between 81% and 233%.

CONCLUSIONS: The questionnaire is reliable, has face and content validity, and is very sensitive to change. In view of these results, this instrument is useful for measuring the knowledge that asthmatic patients have of their disease in clinical practice and investigation.

Key words: Knowledge questionnaire. Asthmatic patient. Validity. Reliability. Sensitivity.

Original Articles

Development of a Questionnaire to Measure Asthmatic Patients’ Knowledge of Their Disease

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Desarrollo de un cuestionario para medir los conocimientos del paciente asmático en relación con su enfermedad

OBJETIVO: Desarrollar un cuestionario en español, auto-administrado, que mida los conocimientos del paciente asmático en relación con su enfermedad y que sea válido, fiable y sensible.

PACIENTES Y MÉTODOS: La validez de apariencia y contenido de las preguntas redactadas se estableció por consenso de neumólogos expertos. Para la calificación de la importancia de las preguntas participaron 100 pacientes asmáticos. La reducción del número de preguntas para la versión final del cuestionario se realizó por consenso y tomando en consideración la escala de importancia determinada por los mismos pacientes. Para evaluar la fiabilidad y sensibilidad participaron otros 25 pacientes. El cuestionario se aplicó en 5 ocasiones diferentes: 2 previas y 3 posteriores a la intervención educativa. Se midió la consistencia externa directa e indirecta (índice kappa) y la kappa global. La sensibilidad se determinó con el número de aciertos antes y después de la intervención (prueba de Wilcoxon; \( P < 0.05 \)) y mediante el porcentaje de cambio (> 40%, clínicamente significativo).

RESULTADOS: Se redactaron 59 preguntas y la versión final del cuestionario consta de 20. La consistencia directa antes y después de la intervención fue de 0.81-1 en el 76 y el 92% de los casos, respectivamente. El índice kappa antes de la intervención se situó entre 0.41 y 1 en el 96% de los casos, y después de 0.83-1 en el 88%. La kappa global antes y después de la intervención fue de 0.12-1 y 0.43, respectivamente. La mediana de la sensibilidad, medida en porcentaje de cambio, fue del 67% y la moda se situó entre el 81 y el 233%.

CONCLUSIONES: El cuestionario es fiable, reúne los criterios de validez de contenido y apariencia y es muy sensible al cambio. En virtud de la magnitud de los resultados, es un instrumento útil para medir los conocimientos del paciente asmático en la práctica clínica o la investigación.


Introduction

Prescription of treatment for asthmatic patients should not only include individualizing the pharmacological regimen but also cover other aspects such as ensuring correct use of the metered-dose inhaler, carrying out and
correctly interpreting measurements of peak expiratory flow rate, and controlling environmental factors that trigger crises. The patient should therefore acquire the appropriate knowledge, skill, expertise, and motivation to apply the treatment in all its aspects. In view of this, patient education forms an essential part of the international guidelines for the treatment of asthma and the objectives of these guidelines include increasing understanding and developing skills.17 The benefits and importance of educating asthmatic patients have been well documented but further investigation in this area is still necessary.

To date, many studies have assessed the effectiveness of education and self-management programs. Most of the studies in the adult population find that incorporating an educational intervention into medical treatment has effects on a number of variables; for example, it improves the quality of self-management, reduces symptoms, promotes family involvement, improves performance at school and work, favors therapeutic compliance, and reduces the number of hospitalizations and visits to the emergency room.18 However, other studies in adults do not support those findings,19 and some studies in children do not reflect any difference between traditional medical care and care that includes education as part of treatment.8,9 Gibson et al.,10 in a systematic review of the topic, did show that educational programs do improve the degree of understanding, but the long-term impact on disease management and quality of life is not clear.

Many of the studies reviewed, and other related ones,11-13 use questionnaires on the patients' asthma knowledge to measure the impact of educational programs on knowledge itself and the association between increased disease knowledge and a variety of measures such as therapeutic compliance, the quality of self-management, the frequency and severity of respiratory symptoms, the use of medications, and spirometry. These asthma knowledge questionnaires are available in languages other than Spanish, and recently, a Spanish version was developed and validated especially for parents and guardians of asthmatic children.14 Clinicians and investigators are increasingly aware of how important it is to incorporate assessment of patient knowledge into the management and follow-up of diseases, particularly chronic ones, which require strong patient participation for successful treatment.

The objective of the present study was to develop a valid, reliable and sensitive self-administered questionnaire in Spanish to measure the knowledge acquired by asthmatic patients in the Asthma Educational Program of the National Institute of Respiratory Diseases (INER) in Mexico City.

Patients and Methods

The study population comprised patients who attended the INER with a diagnosis of persistent asthma in accordance with international guidelines.14 Thus, diagnosis was based on a medical history indicative of asthma, and spirometry with an obstructive pattern and at least 12% reversibility in the forced expiratory volume in 1 second. We decided to include 150 patients with no age or socioeconomic restrictions. All were able to read and write and had signed an informed consent to participate in the study. When children were included in the study, the family member directly responsible for the minor was also invited to participate. This was a nonrandom convenience sample. Patients with highly uncontrolled asthma or cognitive disorders were excluded. In addition, patients were withdrawn from the study if they did not complete all its stages.

The self-administered questionnaire was designed to explore aspects of asthma knowledge that are most relevant to the patient's control of the disease. The questionnaire was based on the overall content of the educational program run by the INER and, in general terms, included the following topics: symptoms, crisis trigger factors, diagnosis, flow measurements, treatment, use of inhalers and spacers, and prevention. The content of this program covered the topics proposed in several references in the literature.15

The questionnaire was developed in order to measure a construct, in this case, the knowledge acquired by the patients after taking an asthma educational course at the INER. It was to be based on multiple-choice questions with no internal homogeneity, given that they indicate or express different attributes of a complex phenomenon. It was to be sensitive to change, valid, and reliable. The questionnaire was developed according to the method described below. We also wanted the questionnaire to assess multiple attributes with different questions15-19 (Figure).
Assessment of Reliability and Sensitivity

The reliability and sensitivity of the questionnaire were assessed by administering it to a further 25 patients 5 times, twice before and 3 times after the educational program, with 1 hour between the first and second administration and between the third and fourth administration. The fifth administration, in the same conditions, came 1 week after attending the educational program (Figure). The order of questions varied but their content remained unchanged for all administrations. The sample size for development during this phase of the questionnaire was calculated assuming a minimum difference of 1 for a two-tailed hypothesis with an α value of .05 and a power of 0.90.

Statistical Analysis

Descriptive statistics were used to summarize the demographic variables, schooling, and disease characteristics, in keeping with the type of distribution of the variables. The reliability of the instrument was investigated as follows: test-retest consistency by direct calculation of the rate of coincident answers, correlation coefficient with the k statistic (indirect method), and overall k. Each of these methods was used for the 2 administrations of the questionnaire before the educational program and for the 3 subsequent administrations (Figure). In both cases, the hypothesis was tested according to the method described by Fleiss21 and, thus, the statistical significance was determined.

To assess the sensitivity, the number of correct answers before and after the educational program was counted, and the first and third applications and the first and fifth applications were compared. The Wilcoxon test was performed to determine the statistical significance of the differences.

Another method developed to estimate sensitivity was the percentage change, calculated according to the formula: \[(\text{second score} - \text{first score}) \times 100]/\text{first score}. We defined a clinically relevant change to be a percentage difference of 40% or greater.

### Results

### Validity, Selection, and Reduction in the Number of Questions

During development, 59 questions were initially drawn up for the following aspects of asthma knowledge: 4 on the causes of asthma; 8 on the pathophysiology; 5 on what triggers a crisis and the period between crises; 5 on treatment goals; 4 on activities that asthmatic patients can carry out; 13 on everything to do with medication; 7 on flow measurements, spacers, and inhalation techniques for aerosol medication; and 13 on self-management (see Appendix for an English translation).

The 20 selected questions were administered in preliminary form to a further 25 patients with asthma who had participated in the educational course. These patients were also asked to comment on the content of the questionnaire. No doubts or questions arose about the content of the questionnaire, and so this version was made the definitive one. With the 20 questions selected, 5 versions of the questionnaire were made retaining the content and wording but changing their order.
Evaluation of Reliability of the Questionnaire

The number of correct answers and errors was used to analyze the reliability of the questionnaire and its sensitivity was measured in terms of percentage change. The "I don’t know" answers were also counted as errors. Ninety-nine patients were included, but 74 were excluded from the analysis because they only participated in the first 2 administrations. The 5 phases were completed by the sample of 25 patients planned for this stage of questionnaire development. Tables 1 and 2 show the characteristics of these patients.

Reliability was assessed between administrations 1 and 2 of the questionnaire (prior to the educational intervention); between administrations 3 and 4; and between 4 and 5 (after the intervention) (Figure). The values of the \( \kappa \) statistic at each of the administrations were as follows: in the first 2 administrations of the questionnaire (before the intervention), 24 (96%) of the patients had \( \kappa \) values between 0.41 and 1, and 1 patient had a \( \kappa \) value of 0; for the third and fourth administrations (just after the intervention), 22 patients (88%) had \( \kappa \) values between 0.81 and 1; and the results were similar between the fourth and fifth administration of the questionnaire. Table 3 shows the results for consistency assessed by direct calculation of coincident responses and Table 4 shows the indirect (\( \kappa \) statistic) assessment for the same pairs of administrations.

The overall \( \kappa \) value for multiple measurements by subject, according to the Fleiss method, was 0.12 (\( P<0.05 \)) for the first and second administrations (before the educational intervention), and 0.43 (\( P<0.01 \)) for the third, fourth, and fifth administrations of the questionnaire (after the intervention).

Sensitivity to Change

The calculations of the percentage change were made between the first and third administrations of the questionnaire, and between the first and fifth (Figure). Each patient was found to answer more questions correctly after the educational intervention (third and fifth administrations) than before the program (first and second). The average number of correct answers was 12 (4) in the first administration, 19 (2) in the third, and 19 (1) in the third. The differences between the first and third applications of the questionnaire, and between the first and fifth, were statistically significant (\( P<0.05 \), Table 5).

The median percentage change, an expression of sensitivity, was 67% and 10 patients showed an...
improvement of between 81% and 233%. The sensitivity results measured as the percentage change are shown in greater detail in Table 6.

**Discussion**

For a questionnaire to be used in a clinical setting, it must be valid, reliable, and sensitive to change. It should also be easy to administer, and the results should be easy to code and interpret. In accordance with the proposed objective, we developed a questionnaire to test the asthma knowledge of an asthmatic adult or the parents or guardians of an asthmatic child. This questionnaire covered general concepts about asthma and its management in a simple and practical fashion. The questionnaire is useful for measuring the level of asthma knowledge; that is, it meets the criterion of face validity. The questionnaire was a multidimensional instrument lacking attributes of a complex phenomenon. Therefore, we did not undertake a corresponding analysis to demonstrate this multidimensionality. Although factorial analysis of studies of questionnaires developed for parents of asthmatic children by Rodríguez Martínez and Sossa  and Ho et al showed that asthma knowledge is multidimensional, this knowledge appeared as a unidimensional element in the analysis by Allen and Jones.

In view of the study design and objective, it was not possible to establish concurrent validity criteria, which relates to an external reference whose characteristics can be compared to those of the questionnaire under development. In this case, an a posteriori correlation could have been investigated between the score the patient obtained on the questionnaire and long-term disease control as measured by variables such as annual number of crises, lung function variables, frequency of symptoms, treatment compliance. This type of validity has been confirmed for other instruments in many of the studies in which it has been evaluated, whereas still other studies only showed that knowledge improved after the educational intervention but without any correlation with decreased morbidity.

The questionnaire was developed and validated in a population with a wide age range. There was a predominance of adult patients and the percentage of parents or guardians of children with asthma was low (5%). This could be considered a methodological limitation that would affect the internal validity of the instrument. Nevertheless, similar results, with the corresponding statistically significant differences, were obtained when the questionnaire was analyzed excluding the parents and guardians of asthmatic children. We therefore think that this questionnaire is useful for a population representative of asthmatic patients in general. Our instrument also showed consistency and accuracy, thus supporting its validity. Consistency is an intrinsic component of the validation process for any measurement index. In the case of this questionnaire, the consistency both before and after the educational intervention was somewhere between good and almost perfect in 96% of the patients (Table 4). The overall consistency between the 2 applications before the educational intervention was very much affected by a patient with a κ statistic of 0. For the administrations after the educational intervention, 3 patients had x statistics between 0.01 and 0.40, and this also affected the overall x, but not to the same extent as the effect of 0 for the administrations before the educational intervention (Table 4). Other questionnaires are not so rigorously assessed for reliability because the patients do not undergo an educational intervention. Nevertheless, good reliability has been demonstrated for them; still other studies essentially focused on measuring interobserver variability.

When designing the present study, we assumed the questionnaire was a multidimensional instrument lacking internal homogeneity because it expresses different attributes of a complex phenomenon. Therefore, we did not undertake a corresponding analysis to demonstrate this multidimensionality. Although factorial analysis of studies of questionnaires developed for parents of asthmatic children by Rodríguez Martínez and Sossa and Ho et al showed that asthma knowledge is multidimensional, this knowledge appeared as a unidimensional element in the analysis by Allen and Jones. Sensitivity to change is applied to determine scores on health status and quality-of-life scales when these are designed to detect a change over time. Clearly, these changes should be clinically relevant. For the purposes of our study, we needed to know whether the instrument
could detect change, if present, after the educational intervention. We showed that the number of correct answers was, in general, much lower when the questionnaire was administered before the educational intervention whereas a significant increase (PC = 0.5) was observed afterwards. We thus assessed the sensitivity to change by measuring the percentage change in the number of correct answers. This showed that the instrument was able to detect change given that the median percentage change was 67% and 10 patients showed an improvement between 81% and 233%. These changes were well in excess of the percentage change expected for clinical relevance (40%). By measuring this change indirectly, the extent of learning is assessed. The higher the percentage change, the more the patient has learned. Sensitive to change was not evaluated in the studies mentioned previously,11-13 except in the study of Rodríguez Martínez and Sossa,12 who, like us, detected a sensitivity to change after the educational intervention.

The association between the score on an asthma knowledge questionnaire and the impact on the different aspects of morbidity has been uneven, probably because any such association would be multifactorial. This lack of consistency may be due to factors such as the diversity of methods used for the development and validation of questionnaires as instruments for measuring knowledge. This point would certainly cover the content of the questionnaire itself, the type of responses, the way the answers were coded and assigned, the number of participants, the particular method used for validation and measurement of reliability and sensitivity, etc. The content of questions in our questionnaire about treating asthma, trigger factors, what to do during a crisis, allowed activities, and the way the answers were coded and assigned, resembled that of Bertolotti et al.,11 Allen and Jones,12 Rodríguez Martínez and Sossa,14 and Ho et al. Some of those questionnaires use questions with “true” or “false” answers, whereas others opted for a Likert scale. With regard to the validation and measurement of reliability, only 12 subjects were included to determine reproducibility in one of the most widely used questionnaires for parents of asthmatic children. In another study, participation in the integration of the content was limited to experts. In another, asthmatic patients also participated, but their numbers were limited to 7 and they only assessed the face validity; in contrast, 100 asthmatic patients participated in our study. On the other hand, other authors have taken a questionnaire developed and validated in another setting and used it in a different population, without investigating its validity.15

We will now comment on observations that were not formally evaluated using a sound scientific method. First, we should mention that the impact of education on the patients who participated in the development of this instrument goes beyond our findings, which are limited to experts. In another, asthmatic patients also participated, but their numbers were limited to 7 and they only assessed the face validity; in contrast, 100 asthmatic patients participated in our study. On the other hand, other authors have taken a questionnaire developed and validated in another setting and used it in a different population, without investigating its validity.15

We are aware that the process of educating asthmatic patients cannot be reduced to whether they correctly answer the questions in such an evaluation instrument or whether they attend several educational sessions. This process should be continuous; education should be imparted every day in the clinic, especially to improve the knowledge and skills required for appropriate use of inhalers and flow meters. At this point, we should mention that this questionnaire, with its design and content, cannot distinguish between skilled and unskilled users of these devices. However, questions on that point merely aim to stimulate patients’ or family members’ interest and make them aware that there is a technique for using inhalers and flow meters, that they have been trained in this technique, and that it should be followed correctly. This of course requires supervision and verification on the part of the physician and the nurses responsible for treating these patients.

Much has been written on what topics an asthma educational program should cover. In general, we believe these topics are covered by our educational program, and also, though in brief fashion, by the questionnaire that we have developed. Despite the widespread publication of guidelines on diagnosis and treatment of asthma and the educational strategies implemented in different countries, the translation of questionnaires and administration to patients in our

PATIENTS’ KNOWLEDGE OF THEIR DISEASE

We have shown that this instrument is valid, reliable, and sensitive to change. The availability of such an instrument has enabled us to start a study to investigate whether the number of correct answers correlates with better long-term disease control, as measured by objective variables such as lung function tests, the number of crises and admissions to hospital, and the need for medication. Furthermore, it will be possible to assess other variables related to validity that we could not analyze in this study. We are also using the questionnaire in daily clinical practice to assess how well asthmatic patients understand their disease and to focus the educational intervention on gaps in their knowledge, particularly when patients comply poorly with treatment.

We are aware that the process of educating asthmatic patients cannot be reduced to whether they correctly answer the questions in such an evaluation instrument or whether they attend several educational sessions. This process should be continuous; education should be imparted every day in the clinic, especially to improve the knowledge and skills required for appropriate use of inhalers and flow meters. At this point, we should mention that this questionnaire, with its design and content, cannot distinguish between skilled and unskilled users of these devices. However, questions on that point merely aim to stimulate patients’ or family members’ interest and make them aware that there is a technique for using inhalers and flow meters, that they have been trained in this technique, and that it should be followed correctly. This of course requires supervision and verification on the part of the physician and the nurses responsible for treating these patients.

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treatment setting is difficult because the process requires validation of a new translated version and few of these instruments are suitable for Spanish-speaking populations. Our questionnaire may be useful in Latin American populations because that such populations have common medical terminology and practices. This would make it easier for physicians to administer and enhance comprehension by Spanish-speaking patients.

In conclusion, the asthma knowledge questionnaire for asthmatic patients and parents and guardians of asthmatic children covers general concepts about the disease and its management in a simple and practical fashion. It has proved valid, reliable, and sensitive to change, and so is useful in research and health care of Spanish-speaking asthmatic patients.

Acknowledgments

The authors acknowledge the support provided by the Mexican National Council for Science and Technology (CONACyT) for the development of this study. We would also like to express our gratitude to the nurses Isabel Rosario Martínez-Alvarado and the university graduate Guillermina Rivas Olmedo for their invaluable participation.

REFERENCES


### English Translation, for Informative Purposes, of the Mexican Spanish Asthma Knowledge Questionnaire

(Original Available in the Spanish Version of the Article)

#### APPENDIX

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
<th>Correct Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Asthma is</td>
<td>a) contagious.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) not contagious.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>2. Asthma symptoms are due to</td>
<td>a) bronchial inflammation that causes the bronchi to close.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) the bronchi opening.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>3. When an asthmatic patient is exposed to cold, does exercise, or</td>
<td>a) is not problem.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) could lead to an asthma crisis.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>4. What is the aim of treating an asthmatic patient?</td>
<td>a) To completely cure him or her.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) To control the disease.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>5. Asthma medication is important, but just as important is</td>
<td>a) recognizing and avoiding triggers of a crisis.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) never exercising.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>6. A person with controlled asthma can</td>
<td>a) work, go to school, and take exercise.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) only walk, rest, and eat.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>7. Asthma medication helps to</td>
<td>a) reduce inflammation and open the bronchi.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) strengthen the bronchial wall and dilute the mucus.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>8. Indicate to what group the asthma medications for reducing the</td>
<td>a) Medications for opening the bronchi.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Preventative medications.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>9. Do you know how to use the inhalers for treating asthma properly?</td>
<td>a) Yes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) No.</td>
<td></td>
</tr>
<tr>
<td>10. A medication to be avoided by asthmatic patients is</td>
<td>a) aspirin.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) antibiotics.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>11. The best route of administration for asthma medication is</td>
<td>a) oral (pills or syrup) and by injection (vials).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) inhaled, or as an aerosol.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
<tr>
<td>12. Indicate what the 2 types of medication for asthma are.</td>
<td>a) Preventative and for opening the bronchi.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b) Primary and secondary.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c) I don’t know.</td>
<td></td>
</tr>
</tbody>
</table>

### Instructions:

Indicate the correct answer (a or b) with an “X.” If you do not know, mark “c.”

13. Some patients who use medication for opening the bronchi suffer side effects such as
   a) nervousness, palpitations, hand tremor.
   b) diaphoresis and fever.
   c) I don’t know.

14. Peak expiratory flow
   a) is an individual measurement for each patient that changes as the disease evolves.
   b) always has the same value for each and every patient.
   c) I don’t know.

15. A flow meter
   a) can be used easily at home and is a useful guide for treatment.
   b) is only measured in hospital and is of limited use in asthma.
   c) I don’t know.

16. An accessory for improving inhaler technique for aerosol medication is
   a) a vaporizer.
   b) a spacer.
   c) I don’t know.

17. Asthma is a disease in which
   a) discomfort remains constant over time.
   b) the symptoms and condition of the patient are constantly changing.
   c) I don’t know.

18. In the self-management program for the asthmatic patient
   a) the physician and patient take active part in decision making.
   b) only the patient is active in the decision making.
   c) I don’t know.

19. In what circumstances should a patient with asthma go to the emergency room?
   a) When the flow meter shows a reading indicated as dangerous but he or she is in little discomfort.
   b) When he or she has difficulty speaking without pausing, is taking more than 25 breaths per minute, has a pulse rate of 110 or more per minute, and the flow meter is marking dangerous levels.
   c) I don’t know.

20. If the flow meter readings decrease day after day, discomfort persists, and no relief can be obtained with the medication for opening the bronchi, what should you do?
   a) Increase the dose of inhaled anti-inflammatory medication and see a doctor.
   b) Take bed rest.
   c) I don’t know.