Evaluation, modification and validation of a set of asthma illustrations in children with chronic asthma in the emergency department

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OBJECTIVES: To test, modify and validate a set of illustrations depicting different levels of asthma control and common asthma triggers in pediatric patients (and/or their parents) with chronic asthma who presented to the emergency department at the Children's Hospital of Eastern Ontario, Ottawa, Ontario.

METHODS: Semistructured interviews using guessability and translucency questionnaires tested the comprehensibility of 15 illustrations depicting different levels of asthma control and common asthma triggers in children 10 to 17 years of age, and parents of children one to nine years of age who presented to the emergency department. Illustrations with an overall guessability score <80% and/or translucency median score <6, were reviewed by the study team and modified by the study’s graphic designer. Modifications were made based on key concepts identified by study participants.

RESULTS: A total of 80 patients were interviewed. Seven of the original 15 illustrations (47%) required modifications to obtain the prespecified guessability and translucency goals.

CONCLUSION: The authors successfully developed, modified and validated a set of 15 illustrations representing different levels of asthma control and common asthma triggers.

PRACTICE IMPLICATIONS: These illustrations will be incorporated into a child-friendly asthma action plan that enables the child to be involved in his or her asthma self-management care.

Key Words: Action plan; Asthma; Health literacy; Illustrations; Pediatrics; Self-management

Asthma affects an estimated 8.5% of Canadian children (1). It is exceeded only by injuries and pneumonia as a cause for pediatric hospitalizations (2). In Canada, more than 146,000 emergency department (ED) visits each year are attributed to asthma-related events, with an estimated $12 billion spent annually on asthma alone (3). Given the significant prevalence and economic burden of this disease, there is increased interest in improving asthma treatment, specifically improving asthma self-management through enhanced patient education (4).

Written asthma action plans are recommended by national and international asthma guidelines (4). Despite conflicting evidence, written asthma action plans are believed to improve asthma outcomes and decrease health care use (5-8). Unfortunately, research indicates that fewer than 20% of asthmatic patients receive a written asthma action plan and, of those who do, the plan is often presented in text format that is difficult for pediatric patients and those with low-literacy skills to comprehend, and is written at a level above the fifth-grade reading standard recommended by health literacy experts (5,8-12). Written asthma action plans presented in national asthma guidelines (the National Asthma Education and Prevention Program Expert [NAEPP] Guidelines, the Global Initiative for Asthma Guidelines and the American Academy of Allergy Asthma and Immunology 2002 pediatric guidelines) are written at a median eighth-grade reading level (range, seventh to ninth grade) (11).

Studies have recognized that health literacy is an instrumental factor in treatment adherence, and that inadequate health comprehension is commonly associated with worse health knowledge and poorer health outcomes (13-17). While data regarding children’s perceived level of asthma control are scarce, and only a few studies have evaluated the extent to which inadequate health literacy serves as a barrier to optimal patient care, low parental literacy has been associated with worse asthma care in children (13). A retrospective review by DeWalt et al (13) found that asthmatic children of parents with low literacy skills were 1.4 times more likely to visit the ED, 4.6 times more likely to be hospitalized for asthma and missed on average 2.8 more days of school than children of parents with higher levels of literacy.

Despite recommendations for developing low-literacy health information and specific advice from parents with limited health literacy to make education material more clear (15,18), a recent systematic review on literacy and child health (19) reported that most child health information continues to be written at a level above the fifth-grade reading standard. Attention, therefore, must be devoted to
Reducing the complexity of child health information. While health literacy experts recommend that written health education material be written at or below the fifth-grade reading level (19), research indicates that easy-to-read instructions are more helpful to good readers than to poor readers (20). Therefore, easy-to-read health information is only part of the solution to helping people with low-literacy skills comprehend written health education material (19).

Another way to reduce the complexity of child health information is to incorporate pictorial aids into written health information (21,22). Incorporating pictorial aids holds particular promise for helping individuals who have difficulty with reading and interpreting textual instructions (12,19,23). While studies investigating the direct use of pictorial aids in pediatric patients are limited in both simulated and clinical settings (1,24), pictorial aids have been shown to increase patient attention, comprehension, recall of counseling points and treatment adherence in adult patients with low-literacy skills (12,19,23,25,26). Yin et al (26) demonstrated significantly reduced medication administration errors and improved treatment adherence in children with low-literacy caregivers through the incorporation of a pictogram-based intervention as part of routine medication counseling.

The success of using pictorial aids to enhance both written and oral health information depends on the comprehensiveness of the images developed. If an asthma action plan incorporating pictorial aids is going to be used to better guide children (and their parents) in the self-management of their asthma, it is important that both the pictorial aids and the action plan itself be designed and validated for use in the population in which it will serve. The health information provided must accommodate the lowest literacy level of the target population to equip all patients with the skills and autonomy needed to act appropriately in the self-management of their disease. In 2001, the International Pharmaceutical Federation adopted a statement regarding the pharmacists’ responsibility and role in teaching children and adolescents about medication. The statement reads that pharmacists should provide “written material, which in their professional judgment, is appropriate for children and adolescents of the relevant age group, to supplement information given orally” (27).

As an initial step in the development of an age-appropriate pediatric asthma action plan, the objective of the present study was to evaluate, modify and validate a set of illustrations that depict different levels of asthma control, and common asthma triggers in pediatric patients and/or their parents who presented to the ED with asthma.

**METHODS**

**Study design**

The present prospective study was conducted in the ED at the Children’s Hospital of Eastern Ontario (Ottawa, Ontario), over a one-year period from June 2009 to July 2010.

**Study protocol**

Children one to 17 years of age who presented to the ED with a diagnosis of asthma for at least three months were asked to participate in the study. The study pharmacist identified asthmatic patients by use of the ED manager (computer system) and/or documentation of inhaler use in the patients’ chart. These patients and/or their parent or guardian were then approached by a health care professional involved in the patients’ circle of care to be made aware of the study. Patients could be approached to complete the testing any time after they had been triaged, and received initial treatment or assessment of their presenting complaint. Verbal consent was obtained from all study participants.

Consenting patients and/or their parent or guardian were then approached by the study pharmacist. After a brief description of the study, the patient/parent was shown a series of eight illustrations arranged in random order, and was asked to classify the illustrations as representing the following:

1. Good asthma control (able to breathe and play normally);
2. Moderate or partly controlled asthma (cough, waking up at night because of asthma);
3. Bad asthma control (increasing shortness of breath, requiring increased use of rescue inhaler; or
4. An emergency situation (severe shortness of breath, trouble breathing, walking or talking).

The patient and/or parent was then asked to identify the asthma triggers depicted in a series of seven illustrations. This was to determine the patient’s understanding of what each image was meant to portray (defined as guessability).

The study pharmacist then explained to the patient/parent what each of the 15 illustrations was meant to portray. Children 10 to 17 years of age, and the parents of children one to nine years of age were then asked to score (on a scale of 1 to 7) how well they believed the illustration represented what it was meant to portray (defined as translucency). A rating of 1 indicated there was no relationship between the illustration and its intended meaning, while a rating of 7 indicated a very strong relationship. For any illustration that received a translucency score <6, the child and/or parent was asked how they would better illustrate the concept.

A literacy assessment of all adult participants of children one to nine years of age was completed using the Rapid Estimate of Adult Literacy in Medicine (REALM) list of medically related words. The adolescent version, REALM-Teen, was used for all children 10 to 17 years of age (18,20). These rapid screening tools (REALM and REALM-Teen) are word recognition tests that are frequently used to assess health literacy in clinical research (20,28). All participants were given the appropriate list of 66 medically related words, and were asked to read the words aloud while the study pharmacist recorded their pronunciation. Total scores of correctly pronounced words were used to categorize the participant into one of four literacy levels judged to be equivalent to grades 0 to 12.

**Ethical considerations**

The present study was approved by the Research Ethics Board of the Children’s Hospital of Eastern Ontario. A protocol amendment and approval was granted by the research ethics board to incorporate and capture data regarding the frequency, type and duration of asthma education and medication counseling provided by the study pharmacist. In the present study, a significant need was identified after enrolling an initial eight patients in which more than one-third (n=3 [37.5%]) of study participants required significant asthma education and counseling as deemed by the study pharmacist. Asthma education and medication counseling was provided by the study pharmacist if requested by the patient or parent, or if deemed necessary by the study pharmacist, based on the pharmacists’ professional discretion and ethical obligation to provide appropriate pharmaceutical care. Education and medication counseling was tailored to the patients’ and parents’ specific needs. The type of asthma education and counseling provided, and the time required to provide this information, was recorded.

**Data analysis**

The guessability of each of the 15 illustrations was scored as correct or incorrect by each patient (or parent) enrolled in the study. To be validated, each illustration was required to be understood by at least 80% of the study participants. A translucency score <6 was the acceptable minimum score used to define a good relationship between the illustrations and the intended meaning. Guessability and translucency scores were tabulated on a regular basis. Any illustration with an overall guessability score <80% and/or a translucency median score <6, was reviewed by the study team and modified by the study’s graphic designer. Modifications made were based on key concepts identified by the study participants. All modifications were made by the same graphic designer. Illustrations maintained consistency in figure size, weights and border to maintain a balance among the symbols as a set.

A sample size of 25 patients per group (children one to nine years of age, and children 10 to 17 years of age) was calculated using the
RESULTS
A total of 80 patients were interviewed. Forty-two (53%) were between one and nine years of age, while 38 (47%) of study participants were between 10 and 17 years of age. Demographic data are summarized in Table 1. According to the REALM and REALM-Teen questionnaire, 61% of pediatric patients (between 10 and 17 years of age) and 93% of the parents of pediatric patients between one and nine years of age had at least a grade nine education.

Guessability and translucency results
The guessability and translucency results are presented in Tables 2 and 3, respectively. Table 4 summarizes all of the modifications made to the illustrations throughout the study. Seven of the original 15 illustrations (47%) required modifications to obtain the prespecified goals of achieving a guessability score ≥80% and a translucency score ≥6 for each individual illustration. Four of the original eight illustrations (50%) depicting different levels of asthma control required modification, while three of the original seven illustrations (43%) depicting different asthma triggers required modification.

In terms of guessability, all seven of the illustrations that required modification failed to achieve a guessability score of >80% in the children interviewed. Two of these illustrations, however, as shown in Table 4 (‘moderate control’ and ‘cold’), while unclear to children were guessable by parents (of pediatric patients between one and nine years of age). Four of the seven (57%) illustrations requiring modification failed to achieve a median translucency score of ≥6 in the children and/or parents interviewed.

Asthma education and medication counselling
Asthma education and medication counselling was provided by the study pharmacist to 73% (58) of patients and/or parents enrolled in the study. Forty-three per cent of these education and counselling sessions were initiated by the pharmacist, based on the pharmacist’s professional discretion. Table 5 details the areas of education and counselling that were provided. The average time spent counselling was 13 min, and ranged from 5 min to 60 min per patient.

TABLE 1
Demographic data of study participants

<table>
<thead>
<tr>
<th>Child, age, years</th>
<th>Male sex</th>
<th>Parents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–9 (n=42)</td>
<td>27 (64.7)</td>
<td>23 (60.5)</td>
</tr>
<tr>
<td>10–17 (n=38)</td>
<td>39 (92.9)</td>
<td>23 (60.5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REALM</th>
<th>REALM-Teen</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>0 (0)</td>
<td>3 (7.9)</td>
</tr>
<tr>
<td>11 (28.9)</td>
<td>7 (7-7)</td>
</tr>
<tr>
<td>39 (92.9)</td>
<td>23 (60.5)</td>
</tr>
</tbody>
</table>

Data presented as n (%). REALM Rapid Estimate of Adult Literacy in Medicine

Table 4 (‘moderate control’ and ‘cold’), while unclear to children were guessable by parents (of pediatric patients between one and nine years of age).
DISCUSSION

While advertisers have been coupling pictures and words for decades to aid in the successful transfer of information, the use of pictorial aids in medicine, while becoming more common, is still a relatively new practice and is largely unexplored in pediatric patients. Written asthma action plans incorporating pictorial aids have been developed and used in children (29,30); however, the present study was the first designed to prospectively validate the set of pictorial aids that will be incorporated into a pediatric asthma action plan in the patients (and families) who will be using the plan.

Producing pictorial aids that can be comprehended by a variety of patients with variable backgrounds (ie, ethnicity, knowledge etc) is difficult. As such, the design and evaluation of pictorial aids is a complex, multistage, iterative process (21). One of the main strategies used to ensure the understanding and comprehensibility of images developed is to identify and involve the target population in which the pictorial aids will be used in all stages of image design, evaluation and implementation (25,31). In the present study, a graphic designer developed the original illustrations. The design of our original 15 illustrations was based on key findings identified by a multidisciplinary teams’ evaluation of drawings obtained from pediatric patients with chronic asthma (32). Modifications were made to specific illustrations throughout the study, and were based on key concepts identified by the study participants. The process we followed to develop our initial 15 illustrations was similar to the process followed by McGrath et al (33) in the development of the Dalhousie Dyspnea Scale. Their purpose was to develop pictorial scale(s) that could be used to determine the severity of dyspnea in children. They successfully developed and validated three pictorial scales illustrating three subconstructs of dyspnea (throat constriction, chest tightness and effort) in pediatric patients between eight and 18 years of age (33). Similar to the illustrations incorporated in the Dalhousie Dyspnea Scales that encompassed the full range of the perception of breathlessness, we developed a series of illustrations that represent the full range of asthma control (from good asthma control to an emergency situation) in addition to a series of illustrations representing common asthma triggers.

Seven of our original 15 illustrations (47%) required modifications to obtain our prespecified guessability and translucency goals, demonstrating that what we, as health care professionals, perceive to be clear and meaningful information and does not necessarily hold true for children or for the general public. Furthermore, as shown in Table 4, parents and children perceive illustrations differently. If we expect an asthma action plan to be used and used effectively, we must tailor this plan to be applicable to the patient population we are serving. Only after incorporating feedback from the pediatric patients and parents we interviewed, were we able to successfully validate a series of eight illustrations depicting four different levels of asthma control, and seven illustrations depicting common asthma triggers in pediatric asthma patients presenting to the ED with a history of chronic asthma.

An important component of a patient’s understanding and comprehension of their disease state and treatment regimen that must not be overlooked is the education and medication counselling provided by health care professionals. As shown in Table 5, asthma education and medication counselling was provided by the study pharmacist to 73% of study participants. These counselling sessions were the result of either patient and/or parent requests for more information or an identified need for additional drug or disease information by the study pharmacist. This clearly demonstrates the ongoing need for improved asthma education.

Study limitations

The study pharmacist responsible for interviewing the patients, obtaining the guessability and translucency scores and seeking suggestions for illustration modification by the study participants was involved in the modification of the revised illustrations. While this may bias future testing, the study protocol was clearly established up front and followed in a stepwise process for all illustrations tested throughout the study.

A modification to the translucency scoring system that enabled us to capture both the parents’ and the children’s translucency scores (for children 10 to 17 years of age) was implemented after initially enrolling eight patients. This amendment was implemented because there was concern regarding the ability of children to use the 7-point rating scale (children were arbitrarily choosing numbers). Future studies may investigate using a clearer and simpler method and/or scale to assess translucency in children.

Finally, the patient population enrolled in the present study was highly literate (91% of parents interviewed had obtained at least a college or university degree, while the average reading level of children

| TABLE 3 |
| Common asthma triggers |

<table>
<thead>
<tr>
<th>(Pictogram number) description</th>
<th>(9) Cold</th>
<th>(10) Smoking</th>
<th>(11) Pollution</th>
<th>(12) Mold</th>
<th>(13) Pets</th>
<th>(14) Pollen</th>
<th>(15) Dust mites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parents (children 1–9 years of age)</td>
<td>28 (92.9)</td>
<td>42 (100)</td>
<td>42 (97.6)</td>
<td>39 (84.9)</td>
<td>42 (100)</td>
<td>28 (100)</td>
<td>37 (88.1)</td>
</tr>
<tr>
<td>Guessability Correct, n (%)</td>
<td>26 (96.6)</td>
<td>38 (100)</td>
<td>38 (100)</td>
<td>31 (93.9)</td>
<td>38 (100)</td>
<td>29 (100)</td>
<td>27 (71.1)</td>
</tr>
<tr>
<td>Translucency Median (minimum-maximum)</td>
<td>7 (5-7)</td>
<td>7 (6-7)</td>
<td>7 (5-7)</td>
<td>7 (1-7)</td>
<td>7 (3-7)</td>
<td>7 (4-7)</td>
<td>7 (3-7)</td>
</tr>
<tr>
<td>Score 26, n (%)</td>
<td>28 (100)</td>
<td>42 (100)</td>
<td>42 (100)</td>
<td>35 (89.7)</td>
<td>41 (97.6)</td>
<td>27 (96.5)</td>
<td>40 (95.2)</td>
</tr>
</tbody>
</table>

| Children 10–17 years of age |
|--------------------------------|---------|-------------|--------------|---------|---------|-----------|-------------|
| Group, n† | 29 | 38 | 38 | 33 | 38 | 29 | 38 |
| Guessability Correct, n (%) | 28 (96.6) | 38 (100) | 38 (100) | 31 (93.9) | 38 (100) | 29 (100) | 27 (71.1) |
| Translucency Median (minimum-maximum) | 7 (5-7) | 7 (6-7) | 7 (6-7) | 6 (2-7) | 7 (4-7) | 6.5 (5-7) | 6 (2-7) |
| Score 26, n (%) | 28 (96.6) | 37 (97.4) | 37 (97.4) | 30 (84.8) | 36 (94.8) | 28 (96.6) | 28 (73.7) |

*Translucency scale: 1–7 (1 = no relationship between illustration and intended meaning, 7 = very strong relationship); †One child did not understand the 1–7 translucency scale; therefore, it was not completed.
These results, therefore, cannot necessarily be generalized to patient populations with lower literacy levels.

**Conclusion**

We have successfully developed, modified and validated a set of eight illustrations representing four different levels of asthma control (good, moderate, bad and emergency) and seven illustrations representing common asthma triggers, in a total sample of 80 pediatric patients (between 10 and 17 years of age) and parents of pediatric patients (between one and nine years of age) who presented to the ED with a history of asthma.

**Practice implications**

These validated illustrations will be incorporated into a four-zone asthma action plan designed to better communicate health instructions and long-term asthma self-management skills to pediatric patients and/or their parents/guardians. With this asthma action plan, in conjunction with ongoing asthma education and medication counselling, we hope to improve the overall management of pediatric asthma.
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REFERENCES
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