The cross-talk between family and pediatrician: The case of bronchial asthma

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ABSTRACT

Today the most important challenge facing the pediatrician is the increasing prevalence of chronic diseases. With this regard, pediatricians play a key role in the management of these conditions. The closeness with the family, the knowledge of the clinical case and the care continuity allow the pediatrician to acquire a position of director of every case. When pathological events have a chronic feature, suddenly the quality of life of the whole family changes. For this reason the first communication of chronic disease is very important and the task of the pediatrician should be to provide a positive message to help the family in facing the difficulty of this new challenge. The bronchial asthma is the most common chronic disease worldwide. The incidence, the prevalence, and the mortality of the disease have increased in children over the past decades. These trends are particularly marked above all in preschool children. The success reached by Pediatricians is closely related to the compliance and the implementation of the therapy followed by the little patient and his family. With this regard authors, in this review, focus on the illustration of several strategies, based on the pediatrician’ skills and medicine documents, that can be used for the improvement of communication among pediatrician-family and child, never forgetting the human aspect of the same doctor, that should con- ciliate with the scientific knowledge in the taking care of a specific chronic disease.

Keywords: Cross-Talk; Bronchial Asthma; Children

1. THE PAEDIATRICIAN’S ROLE IN CHRONIC CONDITIONS

Paediatricians are ‘committed to the attainment of optimal physical, mental, and social health and well-being for all infants, children, adolescents, and young adults”, according to the mission statement of the American Academy of Paediatrics (AAP). Despite this, paediatricians are sometimes narrowly viewed as specialists who only provide assessment and treatment of “medical” problems. This view overlooks the strengths and experiences paediatricians have in providing and coordinating services to ease stress and crises in the lives of children, adolescents, and their families. In fact, for a majority of children, paediatric providers are taking responsibility for the management of psychosocial conditions that were historically managed by mental health specialists [1].

Today the most important challenge facing the paediatric providers is the increasing prevalence of chronic diseases. In fact they play a key role in the management of these conditions. Childhood chronic disease involves all family members, particularly parents, who play an important role in the cooperation between patients and health care professionals. Higher level of psychological distress in parents of children with chronic disease has been reported in several studies [2-6]. The closeness with the family, the knowledge of the clinical case and the continuity of the care make the paediatrician the director of every case. The doctor tries to carefully communicate the disease to the family but he doesn’t know what are their doubts and concerns.

Parental beliefs shape the context within which children who have asthma receive their care [7,8]. Evidence exists that parental beliefs have a developmental progression [9,10] and that they have a direct and indirect influence on the child’s beliefs and self-management actions [11]. Particularly when the child is younger than 11 years, parental perceptions provide important information to be considered as providers make decisions [12].

Less is known about the changing nature of specific parental fears and concerns despite our knowledge that specific parental education appears to be more effective than global education in disease management [13]. We also know little about the changing nature of what information parents feel is critical for their providers to
Asthma is a heterogeneous disorder that is characterized by variable airflow obstruction, airway inflammation and hyper-responsiveness, and reversibility either spontaneously or as a result of treatment [19].

The diagnosis of asthma is not easy, especially in children. The symptoms range from minor to severe and vary from person to person. The most common signs of asthma are: coughing, usually at night, during the early hours of the morning and during exercise, wheezing and breathing problems like dysnea.

Correctly diagnosing asthma is the first step toward attaining disease control. In general, a diagnosis of asthma is established if episodic symptoms of airflow obstruction or airway hyper-responsiveness are present, airflow obstruction is at least partially reversible, and alternative diagnoses are excluded. The guidelines recommend the use of a detailed medical history, the results of a physical examination (focusing on the upper respiratory tract, chest, and skin), and the results of spirometry (for patients aged 5 years or older) in making the diagnosis. Any additional studies necessary for excluding alternative diagnoses or identifying other potential causes of symptoms should also be performed (e.g., chest radiography, specific blood tests) [20].

Asthma is a chronic disease that still must be treated daily with a specific drug therapy for each individual [21]. It is a debilitating disease. When it occurs in childhood it causes a great deterioration in the quality of life. The management of the disease often requires a constant motivation to the family who is facing this new challenge. At this stage it is useful to delivery of specific material for the pathology to the family. This one will help the parents or the little patients to find the answer to unresolved issues.

In paediatrics the communication process becomes more complex traits: the child is the patient and the parents are the partners. This “paediatrician-child-parent” triangle could create erroneous interpretation and conflicts (Table 1). The paediatrician with knowledge of all health information of the child takes the lead in a process of acceptance of the children’s disease and for maintaining a better quality of life.

2. COMMUNICATION PAEDIATRICIAN-PARENTS IN THE ASTHMATIC DISEASE

Asthma has become the most common childhood chronic disease in the industrialized world, and it is also increasing in developing regions [14,15]. The evolution of asthma to severe and persistent form is growing, and often results in aggravation of underestimated or insufficiently treated mild and moderate form. The OMS considered asthma one of the biggest problems in order of public health and focused the attention on the need to monitor the lung disease most common in the world.

Although there are improvements in the clinical knowledge and in the treatment of the disease, there is a worsening in the epidemiological conditions. There is suggestive evidence for a link between exposure to particle air pollution and the increase of asthma prevalence. It is well confirmed that exposure to passive tobacco smoke in childhood increases the risk of asthma and allergic disease, and a growing database of immuno-toxicological studies indicate that also diesel exhaust particles has a potential to improve the risk of asthma [16-18].

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Table 1. The priority triangle in the communication among children-parents-pediatrician.

<table>
<thead>
<tr>
<th>Pediatrician aims</th>
<th>Parents’ unresolved questions</th>
<th>Child’s exigences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification of the stage of the disease</td>
<td>Therapy during the episode of acute asthma</td>
<td>I want to run and play with other children</td>
</tr>
<tr>
<td>Analysis on how the family knows the disease</td>
<td>Doubts on correlation between physical exercise and asthma</td>
<td>I want to go with my class-mates in the countryside</td>
</tr>
<tr>
<td>Identification of the chronic feature of the disease</td>
<td>hereditary of asthma</td>
<td>I would like to have a dog</td>
</tr>
<tr>
<td>Identification of the healthy status of the patient</td>
<td>doubts on the chronic feature of the therapy</td>
<td>I want to go swimming</td>
</tr>
<tr>
<td>Decision of an adequate therapy</td>
<td>collateral effects of the long-term therapy</td>
<td>I have an important basket/football competition, how to afford it</td>
</tr>
<tr>
<td>Analysis of the efficacy of the treatment</td>
<td>compliance to the therapy in preschool children</td>
<td>I do not want to perform a venous withdraw when I go to the Pediatrician</td>
</tr>
<tr>
<td>Symptoms control</td>
<td>Virus-triggered episodes of asthma</td>
<td>Mom, when I run I cough, what should I do?</td>
</tr>
<tr>
<td>Control of the disease</td>
<td>Asthmatic children and animals</td>
<td></td>
</tr>
<tr>
<td>Improving the quality of life</td>
<td>The role of a sea travel in the improvement of asthmatic symptoms</td>
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At school, the lack of trained staff to deal with the disease causes many absences of the child and forces parents to miss work days. In addition, parents (especially the mother) are often forced to leave the workplace to assist the child in case of asthma attacks during school hours. All this leads to serious psychological distress and economic loss aggravated by expensive management of the disease. Hence the need for appropriate education of the family for self-care.

The role of the paediatrician is to treat the disease and to take care of the patient. He should help the family to raise self-esteem and autonomy in the management of the disease. Parents should have to take conscience of the disease and help the child to accept it.

In recent years there is a general unwillingness in the acceptance of the pathology and a general contestation against the therapy. Koster et al. observed 170 children who used inhaled corticosteroids for the management of asthma. They found that 76 (45%) children had uncontrolled asthma. Low maternal education (RR 1.6, 95% CI: 1.0 - 2.4) was associated with uncontrolled asthma. Parental necessity beliefs about medication use to maintain present and future health and parental concerns about potential adverse consequences of medication were also associated with uncontrolled asthma (RR 1.6, 95% CI: 1.1 - 2.2; and 1.6, 95% CI: 1.0 - 2.5, respectively) [24].

The success of therapeutic intervention is closely related to the family and child compliance. The role of the paediatrician is to explain the value of therapy to achieve adequate compliance.

The family should be educated to recognize early bronchial obstructive symptoms as cough and dyspnoea. The correct recognition of symptoms is useful to avoid excessive worries and unreasonable treatment. For example, the inhalation therapy is the most important for the treatment of bronchial asthma even if it is considered as palliative [25]. Moreover, asthma attacks are frequently treated with cycle of steroids by inhaled way for short time (about 2 weeks), and then suspended without the adequate time to reaction against the inflammatory process, that is the important element of the pathogenesis of the disease [26-28]. In fact for an adequate response to the therapy, inhaled steroids should be continuously administered at least for 2 - 3 months.

Another problem to afford with asthmatic patients with recent diagnosis is the way to educate the family to the correct use of the spacer and nebulizer for the inhaled therapy and the use of a mouthpiece rather than the mask in the aerosol therapy, in fact the effect of the medicine depends on the way it is performed [29].

It is, moreover, important to explain that the effectiveness of the treatment depends on the constancy of the treatment itself, in order to reduce the frequency and the severity of acute episodes, instead of treat them during the inflammatory process [30].

It is fundamental to explain the role and the differences among medicines used during an acute episode: generally short acting bronchodilators associated with inhaled cortisone are sufficient for a good control of the acute episode. Instead, as far as the basic therapy of the disease, anti-leukotrienes, inhaled steroids, long acting β-2 agonists and immunotherapy can achieve a good control in a chronic condition [31-34].

It is important the education of patient and his family after the prescription of Specific Immunotherapy (SIT).
A correct knowledge helps to reduce the number of patients that interrupt the therapy before the end, also for its long-efficiency with slow improvements. An adequate paediatrician-family communication could improve the compliance to chronic therapies such as SIT [35].

3. TRAINING PROGRAM FOR THE FAMILIES OF CHILDREN AFFECTED BY ASTHMA

The first point of the training program to the family focuses on the deep knowledge of the paediatrician of the chronic disease.

The knowledge of specialists, such as pediatricians, is based on three criteria:
- knowledge of the pathogenesis;
- treatment of risks and benefits;
- knowledge of the specific case, as paediatricians act because they know children and their family.

The paediatrician communication skills have a very important role for the family arousing requests. Picking up the knowledge of parents with scientific material, the communication between paediatrician and parents become a formative and educational event. The useful tools that the paediatrician could use in this sense are:

- The language: it is the best way to get a good communication in order to be effective and clear the communication has to go with good mime, gestures and voice tone.
- The telephone: even if it is a weak system to communicate, it is usually used to ask brief consultations. So a good phone call has to be exhaustive and convincing to the parents’ requests.
- Educational boards: are supports to the direct interview, available to parents. They are useful because the information that parents record during the interview is reduced on about 10% - 20%, especially if there are children crying or who needs attentions.

The educational schedules are based on the following criteria: the information has to be demonstrated by scientific discoveries to greater veracity; the schedule should be clear and understandable; the schedule has to be delivered in an appropriate moment; it must be updated at least every two years; the language should considered the specific user.

- Textbooks: they could be created as a library in paediatric ambulatories or a list of useful books clearly understandable, that parents could read to deepen doubts about their children. The paediatrician must ensure the reliability of these books. Also the books are good instruments to education: different projects are intended to encourage reading from the earliest years of life to improve the communication between parents, children and family doctor.
- Posters: are a classic way to explain a message easy to read, reduced to the essential.
- Multimedia material: it is important to have the possibility to use video-recorders, CD, Internet to health education. Nowadays there are different websites that explain health education to parents. The role of the paediatrician is to give more information about them [26].

We have above described the strategies to improve the education of families on their children health and diseases, nevertheless it is relevant to focus also on the skills of paediatricians used for a better comprehension of the exigencies of the families and their children. With this regard, the fundamental skills for a good communicator are:

- Attention and listening: to focus the difference on the aspects of the pathology that are interesting to the paediatrician or to parents. The doctor aim is the patients care, in fact children want to do sport and play with friends while parents don’t often allow them to practice physical activity for their fear of the disease self, even if at the basis there is a lack of knowledge of the pathogenesis of the disease.
- Consistency of information: it is important to have a good compliance to the treatment. The compliance is reduced when the information is given by different professionals (paediatrician, specialist, hospital doctor) or when there is not a clear and univocal consensus on the disease. Mass media have an important role because “parents’ library” is based on Internet navigation, with wrong interpretation of information, following wrong recommendations.
- Research commitment and adherence by the family: when events, conflicts, difficulties in communication could lead to failure of the prevention and therapy, the communication between parents and paediatrician has to be reinforced.
- Education: the education in medical field is defined as: “planned process of learning the information and behaviour that help to give decisions about health problems”. Even if paediatrician’s information is correct the decision about the health of child is on parent’s responsibility. For this reason it is important to aware the family of their choice and related consequences [28,36,37].
- Concordance of the treatment plan: considering the child’s needs, the severity and the variability of the course of his disease.
- Verification and monitoring: the compliance to the treatment is accurate during the acute event, but there is a progressive decrease in the subsequent months. Therefore a follow up could help parents and their children to find an adequate therapy plan for the single patient in that specific moment.
- Humanization of the structures: as the asthma is a
disease with chronic course tending to distort life of child and his family, information, explanations and messages about the disease should be given in a hospital and reassuring environment.

4. CONCLUSIONS

It is possible to affirm that health education is an essential element to the communication process between paediatrician and family, inside the trust relationship between them. This communication is very important above all when the little patient is affected by chronic diseases, such as asthma, for a better compliance to the treatment of the disease and its control.

There are several strategies based on the paediatrician skills and medicine documents that can be used for the improvement of communication among paediatrician-family and child, never forgetting the human aspect of the same doctor, that should conciliate with the scientific knowledge and process to take care of a specific chronic disease.

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