Results of active cycle of breathing techniques and conventional physiotherapy in mucociliary clearance in children with cystic fibrosis

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Abstract

Aim: The aim of the present study is the comparison of the results of the appliance of two methods of respiratory physiotherapy; the active cycle of breathing techniques in drainage positions and the conventional physiotherapy, regarding their effects on mucociliary clearance in patients with cystic fibrosis.

Material-methods: Thirty-five children teenagers and adults with cystic fibrosis, 8-20 years of age, with mean Schwachman score 78.49 took part in the research. All patients had regular physiotherapeutic control and applied systematically physiotherapy. The same children received two methods of respiratory physiotherapy in a 3-month random order, when they came at the outpatients’ department of the hospital for their regular check-up.

Results: The comparison of the results of the two methods did not show statistical significant difference in sputum quantity, whereas statistical significant difference was noticed in sputum quality after the application of active cycle of breathing techniques.

Conclusions: The application of the active cycle of breathing techniques contributes effectively in the sputum expectoration from the peripheral bronchopulmonary segments and enhances the mucociliary clearance in children with cystic fibrosis. Hippokratia 2007; 11 (4): 202-204

Key words: active cycle of breathing techniques, conventional physiotherapy, mucociliary clearance, cystic fibrosis

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Mucociliary clearance is the most important defense mechanism of respiratory system, which is responsible mainly for the clearance of secretions from peripheral airways. It is located in the airways from larynx to terminal bronchioles, where ciliary epithelium combines with mucus layer¹.

Efficient mucociliary clearance of lung secretions depends on the ideal relationship between ciliated epithelium, periciliary fluid and mucus (viscosity, hydration, ability of attachment e.t.c). A change in one element of this relationship results in a defective mucociliary clearance system².

The optimal relationship between cilia, periciliary layer and mucus is determined by the efficient ions and water transport across the respiratory epithelium, that ensures the hydration and the depth of periciliary layer and the hydration and the viscosity of mucus layer³.

In cystic fibrosis, the characteristic result of the gene defect is the altered chloride ion transport that leads to decreased water transport across the respiratory epithelium⁴. This sub-optimal water transport is presumed to leave the periciliary and mucus layer in a dehydrated and viscous state, causing the insufficiency of mucociliary clearance. The implications of the defective mucociliary clearance lead to the accumulation of secretions and the airway obstruction with the direct effect of the infection and inflammation by opportunistic bacteria. The progressive airway damage, the respiratory failure and the premature death follow. So the severity of respiratory disease is determinant for the quality and the duration of patient’s life⁶.

The aim of this study is the comparison of the results of the application of conventional physiotherapy and active cycle of breathing techniques in drainage positions, regarding their effect on the mechanism of mucociliary clearance, through the evaluation of sputum.

Patients – Methods

Thirty five (35) children and adults with diagnosed cystic fibrosis, aged 8 to 20 years, took part in the study. The patients came at the outpatients’ department of Hippokratio hospital of Thessaloniki for their regular check-up every three months. Their condition was stable and nobody presented with exacerbation of the symptoms. All children received the same two methods of respiratory physiotherapy for approximately 3 months in random order.

Our sample consisted of 14 boys (40%) and 21 girls (60%) with mean age 12.37 years old (st.a..=3.93). Table 1 summarises the basic characteristics of our sample.
ST METHOD—Conventional physiotherapy combined with respiratory exercises.

The conventional physiotherapy consisted of: postural drainage, percussion, pressure-vibration, cough and active respiratory exercises (unilateral and bilateral, durated 10 min) The treatment was passive and the total duration for all bronchopulmonary segments of both lungs was 50 min. The total duration of each therapy session was 60 min.

ND METHOD—Active cycle of breathing techniques (ACBT) combined with respiratory exercises.

The active cycle of breathing techniques (ACBT) was performed in drainage positions and contained: diaphragmatic breathing (5–10 times), thoracic breathing (4 times deep breathing + 5 sec hold of breath), percussion, pressure-vibration, forced expiration technique or huffing, cough and active respiratory exercises (unilateral and bilateral, durated 10 min). The treatment was active applied by the patients themselves under our control. The duration of the application of ACBT in all positions was 45 min. The total duration of therapy session was 55 min.

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Results

The results of the comparison of the two methods showed that the groups had the same record regarding the existence of sputum.

The 2nd method is superior to 1st method, as regards as the quantity of mucus, since a great percent of children expectorated larger quantity of “many” sputum after the application of the 2nd method. However, this difference is not statistically significant. (Table 2).

The superiority of the 2nd method is confirmed also by the quality of mucus. The significant difference \( \chi^2 = 5.599, p < .05 \) of 2nd method comes from the fact that its application caused the expectoration of more dark colored sputum. (Table 3).

Discussion

Expectoration of mucus is the main problem in cystic fibrosis, because the accumulation of copious and viscous secretions leads to the insufficiency of the mechanism of mucociliary clearance, resulting in the progressive lung damage.

Conventional physiotherapy is performed for decades...
in the treatment of cystic fibrosis and its effectiveness in the removal of mucus has been supported by several studies. However, this method presents many disadvantages, since it requires assistance from another person in order to apply percussion and pressure-vibration and there is direct dependence of the patient on the physiotherapist or another person.

These two factors lead to the denial of patients regarding this method, causing the pause of treatment with all bad consequences of lung damage.

Active Cycle of Breathing Techniques (ACBT) is an active and relatively new method, that presents many advantages such as independent application, control of treatment by the patient himself, encouragement of physical activities, psychological support and increase of confidence, that contribute to better compliance of patients in daily treatment with its benefits. Also the ACBT is flexible and adapted to suit the needs of the individual.

In our study, the results show that active cycle of breathing techniques is superior to conventional physiotherapy in mucus quantity and quality, with significant difference in mucus quality (p<0.05).

The superiority of active cycle of breathing techniques is due to the fact that it combines the drainage positions with the active participation of the patient in thoracic expansion and forced expiratory technique or huffing.

The exercises of thoracic expansion - hold of breath, result in air been transported behind the obstructed areas with better secretion removal.

The forced expiratory technique or huffing cause a great compression, which aims to bring the secretions upwards and to activate the cough reflex.

Drainage positions are applied in the 1st and 2nd method. It is stated in the literature that postural drainage is an effective type of treatment for patients with cystic fibrosis. The active participation of the patient is present only in the second method. We consider that the better results are due to the active participation of the patients, which is absent from the first method. It is also stated in the literature that the combination of drainage positions with an active technique like the ACBT has better results in lung function and sputum expectoration and this is also confirmed by our study.

According to the results of the present study we recommend the instruction of active cycle of breathing techniques in children with cystic fibrosis, because better mucociliary clearance is achieved, resulting in better pulmonary function, reduction of complications and delay of disease process. The application in drainage position helps all bronchopulmonary segments to be cleared.

References