Development of health education program model of young children for prevention and management of fine dust based on e-book using QR code

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Abstract This study was to develop the health education program model of young children based on e-book using QR code to prevent and manage fine dust. We developed program to prevent and manage fine dust for young children’s health through in-depth discussions with 2 young children’s health experts and 3 young children education experts, and developed the e-book using QR code. The program model for fine dust’s prevention education based on e-book using QR code was verified for suitability as a field adaptation and teaching medium for 5-year old. The results of this study are as follows: First, the program model for fine dust’s prevention education based on e-book using QR code was developed through 3 stages of appreciation activity-central activity-finishing activity. Second, the e-book using QR code is a useful teaching medium applicable to fine dust’s prevention education program. In conclusion, the e-book-based fine dust’s prevention education program using QR code will be used as an appropriate education method for fine dust’s prevention and health management activities in the field of education for young children.

Key Words : Fine dust, Early childhood, E-book, QR code, Prevention program


주제어 : 미세먼지, 영유아, e-book, QR 코드, 예방 프로그램

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Received May 30, 2019 Revised August 9, 2019
Accepted August 20, 2019 Published August 28, 2019
1. Introduction

In recent years, the concentration of fine dust in the Republic of Korea has increased the public anxiety[1]. The Ministry of the Environment has revised the 'air quality conservation act', and since February 2014, the National Institute of Environmental Science has implemented a fine dust forecasting system. Particulate matter are defined as PM10 particles smaller than 10 μm and larger than 2.5 μm, depending on particle size, and PM2.5 particles smaller than 2.5 μm[2,3]. Previous studies have shown that total mortality increases by 14% and cardiovascular and respiratory mortality increases by 19% every 10g/m3 of PM2.5 concentration. According to the World Hearth Organization(WHO), about 7 million people die each year from pollution-related cause from 2012[4].

As a result of investigating the disease burden of Koreans according to fine dust, the disease burden was shown in the order of lung cancer, chronic obstructive pulmonary disease, ischemic heart disease, pneumonia, asthma and premature birth. In addition to these effects, fine dusts have also been reported to affect skin and eye diseases such as atopic dermatitis, hair and scalp damage, and conjunctivitis[5]. The burden of these diseases was greater in infants and elderly than in other ages. As the adverse health effects of fine dusts are known, there is anxiety about the health of young children, which is a vulnerable subject, and this has a great influence on kindergartens where long-term care is provided. Young children spend a lot of time on the floor, their metabolism is fast and their respiration rate is high. Because they breathe mainly through the mouth, they do not get caught in the nose and are exposed to the same concentration of particulate matter. In addition, internal organs such as lungs, which are directly affected by fine dust, are more susceptible to infection because they are still growing[6,7].

Under such circumstances, manuals for countermeasures against fine dust are published for adults, and the problem is that there is no countermeasure for young children yet.

The Ministry of Education recommends outdoor activities for at least one hour a day for smooth physical development of children aged 3 to 5 years. Ensuring time and space to play outside is a young child's needs and rights and a key factor influencing their development[8]. It is pointed out that outdoor play takes place in kindergarten or daycare center, but it is done with formal and ceremonial activities. Recently, as the early childhood education programs are developed with indoor play, the proportion of outdoors play is very low. Narrow outdoor play space due to urbanization due to digestion and anxiety about risks, opportunities for outdoor play by young children are gradually being deprived. Environmental factors such as yellow sand and particulate matter that may cause health problems also make outside play difficult[9,10]. The concentration of fine dust before outdoor activity can be confirmed by the voice recognition function such as SIRI of iPhone, Bixby of Galaxy and so on. However, as the number of days that microscopic dust is visually confirmed by the naked eye is increasing, there is a concern among teachers that they worry about whether or not there will be a day for outdoor play at a later date. The previous studies conducted in Korea have been as follows. The actual conditions of outdoor play and teacher's perception in fine dust environment[11], parents and teachers' perception of early childhood activities and fine dust[12,13], most of the researches on the change of perception and work change of early childhood teachers due to the fine dust situation are.

Despite the fact that particulate matter was known to negatively affect the health of young children, research on preventive education and management methods is insufficient. We thought
about ways to increase self-efficacy for early childhood. Self-efficacy is the most influential factor in human behavior change by judging the ability of an individual to successfully perform an action or activity needed to obtain desirable results. Also, health awareness and acquired health behavior formed in early childhood can affect adolescent and adult health.

It is difficult to systematically approach education and information because healthcare programs for young children in Korea do not have diverse teaching methods[13]. According to these social needs, efforts to try various teaching-learning methods for health education targeting young children are being tried. Including a study on developing a health education program for young children in the eco education approach[15], there were the study on the application of health education programs of young children on the field using multimedia[16], and the health education program using the learning cycle And research[17]. Although there were studies to develop a teaching-learning method and program model of health education for young children, there is still a lack of research on a program model with an effective teaching method.

At present, most of the contents of health education in the educational institutions of young children are 'forming habit of cleansing oneself' and 'knowing and practicing how to prevent diseases'. The results of this study are summarized as follows. First, it was found that the most frequently used media were the assimilation/simultaneous data and the multimedia data. However, young children faced difficulties in obtaining and producing multimedia data for health education[18].

Therefore, it is an urgent matter to develop educational curriculum and media that can give young children interests and can memorize for a long time. Although there are hand-washing programs using video[19], most of them are parents or teachers who take care of young children.

This study is a methodological study to develop the fine dust prevention education program for young children and to provide basic data of on-site guidance using e-book. This study was to develop the program model for fine dust's prevention education based on e-book using QR code of young children.

2. Theoretical background

The factors that should be considered in developing the health education program model of young children are the choice of teaching-learning method suitable for development, namely, teaching strategy and teaching medium. It is necessary to develop teaching-learning methods to help young children understand more realistic causal relationships in health and to lead to changes in actual behavior[20,21].

Recently, studies on health education using multimedia(including e-book) have been actively conducted. The reason that the multimedia is used for health education is that young children go beyond their own cognitive level by utilizing images, images, and voices and perform health promotion activities through rational thinking process based on health information[22]. Young children are more interested in the multimedia itself, so they learn better[23]. The multimedia provides visual and audio information in a short period of time, which helps young children to learn factual information quickly and iterative learning is possible[24]. In addition, multimedia-based instruction helps to indirect experience by providing facts and information about health problems that are difficult to experience directly, and the effectiveness of simulation is effective to explain the causal relationship of complex health problems[25].

The effect of health education using multimedia
is not simply based on the use of multimedia, but on effective teaching and learning methods. Therefore, in order to maximize the merits of multimedia and to develop a program model that fits the purpose of health education, e-book is considered to be most effective considering the development level of young children. Nevertheless, little was known about the effects of the activities of health activities using picture books on health awareness and health promotion of young children[26].

Recently, the QR code has greatly contributed to the smartization of the educational environment in that it can be used not only for efficient work processing[27] but only as a teaching medium that can over some physical and spatial constraints of existing educational materials. Many previous studies have applied QR codes to various educational fields such as science, mathematics, art, and technology. S. M. Lee(2012)[28] found that the use of QR codes in science subjects had a positive effect on students’ interests and grades. S. H. Hyun (2013)[29] suggested that the use of video showing how to draw parabolic curves using QR codes in the mathematics department affects students’ interest in mathematics activities. A. R. Kim(2012)[30] created a portfolio using QR codes in art subjects, and exhibited and evaluated them to increase students’ participation in class and to actively exhibit and appreciate works. In addition, researches on the practical use of QR codes are conducted in various subject areas, including the study of making and using pre-education materials for field experience learning[31], and the use of QR codes in electronic textbooks[32].

For international studies, the QR code adopted in the ODCRE cooking teaching-learning model developed in this study suggests that there is a great value in the field of young children education as a teaching and learning tool[33]. Despite the fact that QR codes are being used in the education field, studies on applying QR codes to children’s health education and literature education are currently inadequate.

3. Research model and hypothesis

In this study, the process of developing health education program model of young children for fine dust prevention and management is shown in Fig. 1.

Fig. 1. Procedure for development of program model

The process for developing an early childhood health education program model is as follows. First, we diagnosed whether it is necessary to develop early childhood health education program model for fine dust prevention and management, set the basic direction of program. Before developing the educational model, two early childhood education specialists and two child nursing professionals gathered and discussed several times.

We developed a early childhood health education model and proved that 3 early childhood education specialists and 2 children’s health specialists are appropriate for young children. In order to evaluate the appropriateness of program contents and operation methods, experience of lectures and research related to health of one
child, one kindergarten director with more than 10 years field work experience, two professors of early childhood education department. The contents validity was verified by two professors of the nursing department with many. Finally, we completed the program model for early childhood education. This study presented a research plan for the purpose, content, scope, method, and contents of research. Afterwards, it was approved by the University of IRB and ethical considerations were made throughout the research process. For the participation of young children, the purpose and the procedure of this study were explained to the presidents of Y kindergarten, kindergarten teachers and health teachers.

The hypotheses we would like to examine in this study are as follows.

Hypothesis 1. What is the health education program model of young children based on e-book using QR code to prevent and manage fine dust?

Hypothesis 2. What is instructional media based on e-book using QR code to prevent and manage fine dust of young children?

4. Results

4.1 Development of program model for prevention education of fine dust based on e-book using QR code

The model of health education program of young children for prevention and management of fine dust applying e-book was conducted with integrated representation activities (language, music) centering on creativity factors. Table 1 shows the health education program model of young children based on e-book using QR code to prevent and manage fine dust. The development process of health education program model for prevention and management of fine dust based on e-book using QR code is to analyze the literary elements included in the animation after watching the animation related to young children and particulate matter in the introducing impression activities. In this activity, we build story contents with young children and use various art expressive techniques based on the stories to decorate the cover story and background of young children’s books. We converted the storybooks into e-books, watched them all together in the finishing activities, and proceeded to present their testimonies.

Table 1. The program model for prevention education of fine dust based on e-book using QR code

<table>
<thead>
<tr>
<th>Step</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appreciation activity</td>
<td>Watch Animated video Literacy factor analysis</td>
</tr>
<tr>
<td>Central activity</td>
<td>Create a story Decorating cover, background using art expression technique Switch to e-book using QR code</td>
</tr>
<tr>
<td>Finishing activity</td>
<td>Announcement of impressions after watching e-book using QR code</td>
</tr>
</tbody>
</table>

4.2 Development and application of program for prevention education of fine dust based on e-book using QR code

As shown in Table 2, a variety of early childhood health education program activities for prevention and management of fine dust carried out large group and story sharing activities under the name of ‘What actions can beat fine dust?’. As for the activity contents, we talked about various particulate matter prevention methods and behaviors which were not so, and proceeded to O and X quiz with children to see which method was the correct prevention method. The second activity is to engage in art and outdoor play as a ‘fine dust prevention campaign’. The third activity is the activity to share stories with fairy tales as ‘Make a fine dust prevention fairy tales’. It is an activity to make children’s fairy
tales and convert them into e-books and enjoy them.

Table 2. The Activities of program for prevention education of fine dust based on e-book using QR code

<table>
<thead>
<tr>
<th>Session</th>
<th>Topic</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What actions can beat fine dust?</td>
<td>Large group story sharing. Discuss various fine dust prevention and dust prevention activities and talk with them.</td>
</tr>
<tr>
<td>2</td>
<td>Let’s do a fine dust prevention campaign.</td>
<td>Large group Linking art and outdoor play after making a sign about the use of public transportation among the fine dust prevention methods. We take a walk near the kindergarten at the time of outside play and carry out a campaign with a sign.</td>
</tr>
<tr>
<td>3</td>
<td>Make a fine dust prevention fairy tale.</td>
<td>Small group sharing stories. We try to create a fairy tale with the theme of fine dust prevention, make a fairy tale book, convert it into an e-book, and enjoy it.</td>
</tr>
</tbody>
</table>

4.3 Development and application of e-book using QR code

After watching the animated images related to young children and fine dust in the introduction activity using the animation of 'Wizard of Oz: Dorothy Returned', he performed an analysis of the literary elements included in the animation. The contents of the story together with the children were used, and various art expressive techniques were used based on the content to decorate the cover and background of the fairy tale book, and to converge literature and art into e-book. The contents of the e-book using the first QR code are as follows. If QR code is recognized in the scene of the question 'Why is the sky so dark?', 'Why should I have a cough?' And 'Why should I use a mask?'. You can check the information and contents of the question through e-book can be. An example of applying an e-book using QR code is shown in Fig. 2.

5. Conclusion

The purpose of this study was to develop the health education program model of young children based on e-book using QR code to prevent and manage fine dust and, instructional media based on e-book using QR code to prevent and manage fine dust of young children. The greatest contribution of this study is that it can be directly utilized in the field by being helpful to the educating teacher. Providing interest by using e-books for early childhood who are curious and prefer new experiences, and of course, in order to be able to solve their own problems by presenting the situation of virtual problems. It turns out that it is an effective teaching method.

In this study, the literature is reviewed and the consultation and the verification of the experts are reflected to fully convey the concepts and situation-related actions required for particulate matter prevention and management in various ways. It was difficult for young children who were subjects of education to be too young to investigate their satisfaction or to
reflect their needs.

The limitations of this study are as follows. In order to measure the effectiveness of the lesson, it is desirable to measure the accuracy of fine dust prevention and management, but there was a limit to the difficulty of observation. In addition, we should measure changes in knowledge of prevention and management in fine dust, but there are limitations in not measuring the effectiveness of less-aged classes.

Based on the results of this study, the following suggestions are made. Future research will need to investigate the needs of kindergarten teachers and parents of young children. In addition, it is necessary to develop the educational intervention program for child care teachers and parents by grasping the knowledge and awareness about particulate matter. Recently, there have been educational effects of prevention of fine dust in young children through board games[34]. Future research should also be conducted to verify the educational effects of learners applying e-book based health education program of young children for particulate matter prevention and management. In the era of the fourth industrial revolution, the development of a complex program model that goes beyond integrated education in the field of early childhood education is attracting attention. In the future, it is required to develop a variety of teaching media using various ict media considering age and to develop a convergent program applying it. In addition, quantitative research on knowledge of fine dust prevention and self-efficacy is proposed to verify the sustainable effect of education.

In terms of academic use of the results of this study, this study will contribute to the development of curriculum and program for early childhood health education that should take into consideration the early childhood health education such as the influence of fine dust as well as the interdisciplinary convergence of early childhood education. In addition, the E-book-based early childhood health education program model using the QR code developed in this study is used not only for the class that understands fine dust for young children in the early childhood education field, but also for fine teachers and infants. It will be used as a useful teaching material for preventive education and health promotion activities.

REFERENCES


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