The Relationship of Variables Predictor on FVC and PFR Post Fun Swimming Game Probability to Reduce Asthma Incidence in Children

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Abstract—The aim of study is to encourage children to participate physical activity (PA) with fun and happy. The study conducted in children for two months, an hour per week (n=60, 29 male/31 female). The mean data pre intervention: age (4.70 ± 0.82) years old, height (1.07 ± 0.07) m, weight (20.15 ± 6.95), Body Mass Index (BMI) by (16.96 ± 4.12) kg/m², Force Vital Capacity (FVC) by (0.74 ± 0.26) L, Peak Flow Rate (PFR) by (102.57 ± 0.82) L/min. The result showed significant different between pre and post FSG on FVC (p = .001) and PFR (p = .001). Pre FSG the variables predictor of FVC affected by height, weight, and frequency a midnight cough, exercise frequency. But post FSG, the variable predictor of FVC affected by weight, and frequency of midnight cough. Furthermore, the predictor PFR pre FSG influenced by age, height, weight, asthma history, bedtime, and snore. Post FSG the variables predictor PFR changed by age, height, and snore. Even though only one times a week for an hour, the FSG program improved FVC and PFR. This evidence can be suggestion program for parents, coach, teacher in kindergarten to encourage children participate in PA.

Keywords—Fun Swimming Game, children, history of asthma symptom

1. Introduction

Asthma is a phenomenal disease caused by inflammation of smooth muscle in respiratory track system. During inflammation appears of cell mast, inflammatory cells, and mucus, this condition makes difficulty in breathing. In fact, the swelling of smooth muscle in bronchus makes narrowing airway. This condition causes chest tightness, wheezing, pain, cough and short in breathing [1].

According to To et al. reported that based on World Health Survey (WHS) at 2002-2003 in the 70 countries (178,215 person, age 18-45 years old) that there were increased adult went to clinic between question asthma symptoms and diagnosis of doctor. There are 4.3%, 4.5%, 8.6% and 21 times more than before. In Australia found that the highest diagnosis disease is asthma and wheezing. The data shown improves asthma and wheezing patient. There is 21%, 21.5 % and 27.4%. The asthma patient 24% is a smoker. The study also found that 20% of asthma patient didn’t get treatment [2].

The WHO reported that 235 million people suffer from asthma. It occurs in all countries regardless of the level of development. Over than 80% of asthma deaths occurs in low and lower-middle-income countries [1]. The other study reported that more than 32 million people in United State have been diagnosed with asthma at some time. The 22 million United State resident who currently have asthma, there are 12 million people have an asthma episode or attack over the past year four thousand people die each year from asthma related causes, and asthma is contributing factor in another seven thousand death every year [3].

In 2009, current asthma prevalence was 8.2% of the US population (24.6 million people), within population subgroups it was higher among females, children, person of non-Hispanic black and Puerto Rican race or ethnicity, person with family income below with asthma missed 10.5 million school days and 14.2 million work days due to their asthma. In 2007, there was 1.75 million asthma- related emergency department visit and 456,000-asthma hospitalization. Asthma emergency visit and hospitalization rates were higher among females than males, among children than adults, and among black and white person [4]. In same study different years, Akinbami stated that the asthma prevalence increased from 7.3% in 2001
to 8.4% in 2010, from 25.7 million people suffered in asthma [5].

The increased of asthma incident need more attention how to reduce and increase of life quality. We tried to study in early younger age, to know how the effect of FSG for their FVC and PFR, also the questioner to the parents for anamnesis historical of asthma.

II. MATERIALS AND METHODS

This cross-sectional study was conducted from January 2016 to March 2016. Which was 12 times FSG package, every Saturday at 8.00 am to 9.00 am. It concerns 150 kindergarten student, selected to healthy school children, which is 60 students, based on inclusion and exclusion criteria. Children included were 4-6 years old, who passed a full clinical assessment and correctly performed FVC and PFR. Exclusion criteria involved any cardiorespiratory, neurological, or musculoskeletal diseases, high-level sport practice, and illness. The informed consent of parents was obtained prior to the study. The descriptive of characteristics the participants are shown in Table I.

We noted height and weight for every participant. For this study, we were measurements FVC (Takei Force Vital Capacity Machine, Japan) and Mini-Wright Peak Flow Meters (Clement Clarke International Ltd, London, United Kingdom). Each participant had to performed for FVC and PFR three times and the performance was retained and noted.

A. Participants

Participants were 60 children (29 male, 31 female, mean age ± SD (4.70 ± 0.82) years old, mean BMI± SD = 16.96 ± 4.12 (kg/m²). All participants were healthy and study in preschool Sabila Semarang.

B. Fun Swimming Games (FSG)

The participants were following the program of FSG in 12 times, every Saturday at 8 – 9 am in “Ciblon Swimming pool Semarang City”. We created easy game protocol and introduction water (2 times) to avoid participant afraid into water. After getting his or her passion in the water, we had difficulty game like take a coin into deep water; its mean every participant must be dived to took it. Then the basic of swimming breaststroke style step by step slowly but sure they enjoy following. And then we did the combination between game and swimming lesson in every meeting to avoid bored. The study conducted in 12 times.

C. Forced Vital Capacity (FVC)

To measure how much value of FVC in younger age we used Product from Takei Force Vital Capacity made in Japan. First, the subject’s stand and take the maximum inhaled. Then they exhale slowly to the maximum into the machine. This test did three times then taking for the best one written into data.

D. Peak Flow Rate (PFR)

To measure how many peaks expiratory flow we used Peak Flow Meter Mini-Wright made in England. Each participant was the maximum exhaled for three times. Then the higher value will be added into data.

E. Questioner

The questioner we gave to parents the aim is to know about the history of the family and daily activity for the participants also the other factor that includes in asthma.

F. Statistical Analyses

Data was analyzed using SPSS 16. Normality was assessed using QQ plot and Kolmogorov-Smirnov test. Baseline difference for descriptive characteristics between age, sex, height, weight, BMI, FVC, PFR, the questioner data, were assessed using paired t-test. Regression test assessed to know which parameter have strong relation with the change value of FVC and PFR.

III. RESULTS AND DISCUSSIONS

| Variable Category | Pre Swimming Game | Post Swimming Game | p Value |
|-------------------|------------------|-------------------|---------|
| N                 | 60               | 60                | -       |
| Sex (male/female) | 29/31            | 29/31             | -       |
| Age (years)       | 4.70 ± 0.82      | 4.70 ± 0.82       | -       |
| Height (m)        | 1.07 ± 0.07      | 1.10 ± 0.08       | <0.001* |
| Weight (kg)       | 20.15 ± 6.95     | 20.35 ± 6.86      | <0.001* |
| BMI (kg/m²)       | 16.96 ± 4.12     | 16.40 ± 4.02      | <0.001* |
| FVC (liter)       | 0.74 ± 0.26      | 0.83 ± 0.26       | <0.001* |
| PFR (liter/minute)| 102.57 ± 35.44   | 110.58 ± 33.52    | <0.001* |

The result of this study showed that following 12 weeks an hour’s FSG program significantly improves the parameter of respiratory function (FVC and PFR) also BMI in children. The results found significant between pre (before FSG program) compared to post FSG (after FSG program).

| Variable Category | Percentage |
|-------------------|------------|
| Asthma History (% yes) | 15% |
| Bed Time (% 9 hours/day) | 56.7% |
| Take a nap (% 1 hour/day) | 85% |
| Family Smoking (% yes) | 53.3% |
| Main road living area (% yes) | 26.7% |
| Flu, Caught, Breath disorder (% yes) | 53.3% |
| Midnight sleeping disorder + caught (% yes) | 45% |
| Frequency of Midnight Cough/week (% > 3 times) | 33.3% |
| Vegetables Consumption (% yes) | 78.3% |
| Consumption Portion (2 times/day) | 23.3% |
| Snore (% yes) | 36.7% |
| Type of Activity (% active) | 95% |
| Exercise Frequency (% > 3 times/week) | 80% |

TABLE I. Baseline Characteristics of The Study Population

TABLE II. Characteristic of Questionnaire Study
The factors induce asthma in children’s by 15% asthma history, 53.3% family smoking, 53.3% flu, caught, breath disorder, 45% midnight sleeping disorder and caught.

### Table III. Univariate Correlation and Multiple Linear Regressions With FVC and PFR in All Participants Pre FSG

| Variable of Category | FVC   | FCV   | PFR  | PFR  |
|----------------------|-------|-------|------|------|
|                      | $r$   | $p$   | $r$  | $p$  |
| Sex                  | -0.149| 0.257 | -0.098| 0.455|
| Age                  | 0.142 | 0.281 | 0.614 | <0.001*|
| Height               | 0.401 | 0.001*| 0.562 | <0.001*|
| Weight               | 0.349 | 0.006*| 0.365 | 0.004*|
| BMI                  | 0.116 | 0.337 | -0.038| 0.773|
| Asthma History       | 0.032 | 0.806 | -0.276| 0.033*|
| Bed Time             | 0.110 | 0.404 | 0.263 | 0.042*|
| Take a nap           | -0.038| 0.771 | 0.098 | 0.455|
| Family Smoking       | 0.038 | 0.775 | 0.164 | 0.211|
| Main road living area| -0.103| 0.436 | -0.196| 0.134|
| Flu, Cough, Breath disorder | 0.142 | 0.279 | 0.187 | 0.152|
| Midnight sleeping disorder + cough | -0.062 | 0.638 | -0.143 | 0.277|
| Frequency of Midnight Cough/week | -0.338 | 0.008*| 0.016 | 0.900|
| Vegetables Consumption | 0.240 | 0.065 | 0.101 | 0.441|
| Consumption Portion  | -0.155| 0.237 | 0.155 | 0.237|
| Snore                | 0.043 | 0.745 | -0.382| 0.003*|
| Type of Activity     | -0.091| 0.490 | -0.054| 0.685|
| Exercise Frequency   | -0.312| 0.015*| -0.108| 0.411|

* $p<0.05$ is considered significance by Univariate Spearman correlation and Multiple linear analysis with backward method.

The correlation and regression multifactorial for PFR on post FSG program showed different on prevalence factor of asthma. The factor prevalence of asthma correlate to PFR there are: age, height, and snore. Post FSG on FVC showed that changed the prevalence factor to be weight and frequency of midnight cough/week (Table IV).

### Table IV. Univariate Correlation and Multiple Linear Regressions With FVC and PFR in All Participants Post FSG

| Variable of Category | FVC   | FVC | PFR   | PFR   |
|----------------------|-------|-----|-------|-------|
|                      | $\beta$ | $p$ | $\beta$ | $p$ |
| Sex                  | -13.642 | 0.023*| | |
| Age                  | 0.413 | 0.366 | 117.912 | 0.037*|
| Height               | 0.015 | 0.001*| 0.240 | 0.740|
| Weight               | -5.949 | 0.553| | |
| BMI                  | 1.886 | 0.734| | |
| Asthma History       | -0.176 | 0.006*| | |
| Bed Time             | -10.374 | 0.027*| | |
| Snore                | -0.140 | 0.062| | |

* $p<0.05$ is considered significance by Univariate Spearman correlation and Multiple linear analysis with backward method.
The pulmonary function had correlation between height and age [6]. The previous study stated that sex difference did not influence in respiratory parameter in younger children (3-6 years old) but it detected in older children [6]. The stated finding was inline with this study, there were no significant difference FVC between boys and girls in young children 4-6 years old.

Walking and playing away from home significantly increases the volume of children’s physical activity [7]. In our study we introduced the water games to engage children into water. After they have bravery and enjoy in water, we add basic program of breaststroke swimming. Each times we makes program like a game but also the basic swimming into in. Even though only one times a week the FSG practices have benefit for younger children in respiratory function.

Several previous studies have undertaken to mention the benefits of training on asthmatic children. The study found a positive affect on children’s coordination in line with the finding [8]. The high PA level is manifest to a possible protective factor for respiratory improvement [9]. The PA in children would be developed social relations more enjoyable [10]. The British Heart Foundation National center recommended children and young people should undertake a minimum of 60 minutes of moderate to vigorous activity every day [11].

Swimming is one of a form physical activity that recommended for children and also advantageous sports in asthmatic children since the humid environment of swimming pool is considered protective against exercise-induced bronchoconstriction [12]. Amelia stated that Children who learn to swim at an early age show advanced development in: motor skills, reaction time, power of concentration, intelligence, social behavior, Social interaction, self-confidence, independence, disentanglement in new and unknown situations. Children who participated in swimming programs are better adapted than those who do not [13].

In addition when children engage in physical activity they will get many advantages. The study about physical activity during physical education in elementary school, for two years within the frequency three times a week, found that the physical education class enhanced their physical fitness [14].

### TABLE V. The relationship of predictor variables and FVC to asthma incidence probability post Fun Swimming Game treatment

| Covariates                  | OR   | P-value | 95% CI for OR   |
|-----------------------------|------|---------|-----------------|
| Height                      | 0.194| 0.704   | (0.000 - 13.241)|
| Weight                      | 1.076| 0.164   | (0.969 - 1.202) |
| Frequency of midnight cough | 0.147| 0.007*  | (0.036 - 0.586) |
| Exercise frequency          | 0.204| 0.006*  | (0.037 - 1.130) |

Multiple ordinal logistic regression analysis between FVC (dependent variable) and the independent variables shown. P values and OR (95% CI) are given. * Significant with $p < 0.05$.

### TABLE VI. The Relationship of Predictor Variables and PFR to Asthma Incidence Probability Post FSG

| Covariates          | OR   | P-value | 95% CI for OR   |
|---------------------|------|---------|-----------------|
| Age                 | 3.857| 0.024*  | (1.191 – 12.503)|
| Height              | 0.0001| 0.092   | (0.000 - 16.693) |
| Weight              | 1.101| 0.147   | (0.965 - 1.266) |
| Asthma History      | 0.479| 0.384   | (0.091 – 1.179) |
| Bed Time            | 4.241| 0.006*  | (1.509 – 11.917) |
| Snore               | 0.498| 0.113   | (0.210 - 1.179) |

Multiple ordinal logistic regression analysis between PFR (dependent variable) and the independent variables shown. P values and OR (95% CI) are given. * Significant with $p < 0.05$. 

*The graphic a, b and c, showed significantly effect FSG to BMI, FVC and PFR between Pre FSG and post FSG.*

After we found multifactorial factor predictor in FVC and PFR, continue the analysis with multiple ordinal logistic regression to know how much the relationship of predictor variable to the dependent variable (FVC and PFR).

The analysis found that frequency of a midnight cough has significantly effect to FVC with odds ratio (0.036 – 0.586). In other independent variables for exercise frequency showed significantly effect for FVC (0.037 – 1.130) (Table 5).

Age is one of independent variables that showed significantly on changing of PFR (1.191 – 12.503), and bed time also effect on value of PFR ((1.509 – 11.917) (Tables VI).
Thus study was inline with researcher finding, even though only one time but has beneficial effect to physical fitness especially on respiratory function.

IV. CONCLUSION AND SUGGESTIONS

Even though only one times a week for an hour, the FSG program improved FVC and PFR. This evidence can be suggestion program for parents, coach, teacher in kindergarten to encourage children participate in PA.

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