Correlation between Six Minute Walk Test and Physiological Cost Index in Healthy Indian Females

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Abstract: Objective: To analyze the correlation between Physiological Cost Index and the 6 Minute Walk Test Parameters and demographics. Participants: Convenience samples of 24 healthy females, age between 25 to 50 years. Intervention: PCI, was calculated after measuring the resting vitals, where subject walked at self-selected speed, wearing an ambulatory heart rate meter. For six minute walk test, the subject was asked to walk for six minutes so as to cover maximal distance possible, which was measured, along with posttest vitals to arrive at values of distance covered, VO₂ max, change in HR, and SBP. Result: Mean age was 33.9±2.248 years. Mean height of the subjects was 155.2 ± 5.414 cm. Mean weight was 58.3 ±12.855 kg, mean BMI was 23.86±4.996 kg/m², mean 6MWD was 444.4 ±53.05 meters, mean VO₂ max was 35.53 ±1.225 ml/kg·min⁻¹, mean rise in heart rate was 35.7±18.1 beats per minute, mean rise in SBP was 10.83 ±5.985 mm of Hg, and mean PCI was 0.42564 beats per meter. A Pearson correlation between the studied variables and PCI was found to be moderately positively correlated with weight, height, BMI, 6MWD, increase in heart rate post exercise. There was a mild negative correlation between PCI and age, as well as change in SBP. However, VO₂ max did not correlate with PCI values. Conclusion: Physiological cost of walking in normal Indian females is directly associated with the weight, BMI, 6MWD, increase in heart rate post exercise of the individual. However, the inverse relation between SBP and PCI, and no correlation with VO₂ max needs to be investigated further.

Keywords: Physiological Cost Index, 6 Minute Walk Test, 6 Minute Walk Distance, BMI, VO₂

1. Introduction

Health and fitness is an important factor that contributes to human wellbeing. Currently, women in India face numerous health issues, which ultimately affect the aggregate economy’s output. Indian women have high mortality rates, particularly during childhood and in their reproductive years. The health of Indian women is intrinsically linked to their status in society. Multiple factors exert a negative impact on the health status of Indian women. Poor health has repercussions not only for women but also their families. Women in poor health are more likely to give birth to lowweight infants. Research has shown that numerous pregnancies and closely spaced births erode a mother’s nutritional status, which can negatively affect the pregnancy outcome (e.g., premature births, low birth-weight babies) and also increase the health risk for mothers [1]. In fact, India has a high maternal mortality ratio—approximately 453 deaths per 100,000 births in 1993. Moreover, the negative effects of malnutrition among women are compounded by heavy work demands, by poverty, by childbearing and rearing, and by special nutritional needs of women, resulting in increased susceptibility to illness and consequent higher mortality [2]. Given such a grim picture, it is imperative to analyze the health and fitness levels of women in India, and draw out normative figures regarding the basic markers of fitness and endurance, which one can then apply to the population in question. Some of the basic measures of fitness and energy expenditure include BMI, PCI, VO₂ max, and 6MWD. Increase in BMI is related with a lot of chronic diseases [3]-[6].

2. Literature Survey

The traditional parameter of measuring energy expenditure has been the oxygen uptake [7]-[8]. Authors developed the Physiological Cost Index (PCI) for measuring the energy expenditure of walking [9]. It is easy to apply in clinics, no heavy equipment required, and influence of emotional stress, fitness, medication, illness and ambient temperature are very small. For these advantages, there have been many studies using the PCI to measure energy expenditure of ambulation in normal children and children with ambulation disabilities [10]-[18]. The PCI enables the therapist to carry out energy cost assessment in the clinical setting. The heart rate is the simplest and the most direct measure of physical effort. For normal people and people with lower extremity handicaps, heart rate has been shown to be a reliable monitor of energy expenditure because it is linearly related to the rate of oxygen uptake under submaximal workloads. Therefore, heart rate has been recommended as a method of measuring energy cost [19]-[20].

The Physiological Cost Index (PCI) proposed by MacGregor [9] is calculated as the quotient of the difference in working heart rate has been recommended as a method of measuring energy cost [19]-[20]. The PCI value reflects the increased heart rate required for walking and is expressed as heartbeats per meter. PCI may provide a measure of overall walking performance, inasmuch as it includes both a physiologic measurement and velocity. The correlation between PCI and VO₂ has been studied in healthy adults [10]. The retest reliability of PCI has been investigated in healthy subjects [10]-[13]. Children with cerebral palsy [15] and adults with spinal cord [13] and brain injuries [16]. PCI has been used as an outcome measure after interventions in persons with cerebral palsy [17], spinal cord injury [18], [19] and stroke [21], [22].

The Six-Minute Walk Test (6 MWT) is an inexpensive, relatively quick, safe and well-tolerated method of assessing the functional exercise capacity of patients with moderate-to-severe heart or lung disease. Its use has found popularity in following the natural history of various diseases, for timing of procedures such as heart or lung transplantation and for measuring the response to medical interventions [24]. The 6-
minute walk test (6MWT) is a widely used field-based assessment that evolved from the original Cooper 12-minute run/walk test and the 12-minute walk test for bronchitis [25]. The 6MWT was originally developed to evaluate the functional capacity, monitor the effectiveness of several treatments and establish the prognosis of patients with cardio respiratory diseases[24]. The main aim of this study was to investigate the correlation of PCI with the Six Minute Walk Test parameters in healthy Indian females.

3. Methods/ Approach

Twenty four healthy normal females volunteers aged between 25 to 50 years were selected. None of the participants had been engaged in any exercise training. Also, none of them had a history of respiratory or cardiac diseases, any airway disorder, or thoracic, abdominal, ENT or ophthalmic surgery. None of them had any sign or symptom of medical instability including postpartum problems like perineal pain, backache, diastasis recti, mastitis, breast abscess, stress incontinence, or diastasis symphysispubis.

3.1 Subject Preparation

The subject’s usual medical regimen, if any, was to be

3.2 Equipment Required

A couch, sphygmomanometer, weighing machine, a stop watch, work sheets, POLAR® Heart Rate monitor consisting of a chest band, and a wrist monitor to measure the immediate accurate heart rate, alcohol swabs, a 25 meter walking pathway, two small cones to mark the turnaround points, and a chair to be kept along the walking course.

3.3 Measurements

3.3.1 Physiological Cost Index

An ambulatory pulse rate meter was placed on the chest of the subject, and she was made to rest comfortably to first obtain the resting heart rate. Two such readings were taken in an interval of ten minutes and the lower one was selected. The subject was instructed to walk to and fro the walkway at a comfortable walking speed that one normally uses to walk. Heart rate and time was recorded at the end of each excursion of 25 meters, repeated eight times. Average walking heart and Physiological Cost Index was calculated as following:

PCI = \{HR(w)-HR(r)\} \times \text{total time walked}/ \text{total distance walked}

Where: HR(w) = Average Walking Heart Rate; HR(r) = Resting Heart rate

3.3.2 Six Minute Walk Test

The subject was placed in a chair, located near the starting position, for at least 10 minutes before the beginning of the test. During this time, the patient was checked for any contraindications, making sure that clothing and footwear were appropriate. The resting heart rate and blood pressure was measured before beginning the test. The subject was instructed to try and cover as much distance as possible by walking to and fro along the 25 meter walkway till six minutes, which was counted by a stopwatch. A chair was placed along the walkway so that the subject could sit and rest whenever she felt dizzy/ uneasy/ unable to walk and could restart as possible. At the end of six minutes, the subject was made to lie on the couch and the immediate heart rate was measured and recorded, along with the distance covered in six minutes.

3.3.3 Estimated VO2 max

Estimated VO2 max (mL·kg·1·min-1) = 70.161 + (0.023 × 6MWT [m]) - (0.276 × weight [kg]) - (6.79 × sex, where m = 0, f = 1) - (0.193 × resting HR [beats per minute]) - (0.191 × age [y]) was calculated according to the formula [26].

4. Statistical Analysis / Results

The independent variables such as age, height, weight, BMI, distance covered, change in Heart Rate, VO2 max, change in Systolic Blood Pressure and dependent variable PCI was first expressed as mean ± standard deviation and variance was also calculated. Pearson correlation coefficient was calculated between the above parameters and PCI values respectively.

Mean age was 33.9 ±8.248 years. Mean height of the subjects was 155.2 ± 5.414 cm. Mean weight was 58.3 ±12.855 kg, mean BMI was 23.86 ±4.996 kg/m², mean 6MWD was 444.4 ±53.05 meters, mean VO2 max, as calculated using 6MWT recorded parameters was 35.53 ±3.225 ml·kg⁻¹·min⁻¹, mean rise in heart rate was 35.7±18.1 beats per minute, mean rise in SBP was 10.83 ±3.985 mm of Hg, and mean PCI was 0.4435 beats per meter.

Table 1: Demographic data of the subjects.

<table>
<thead>
<tr>
<th>N=24</th>
<th>Age in years</th>
<th>Height in cm</th>
<th>Weight in kg</th>
<th>BMI in kg/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>33.9</td>
<td>155.2</td>
<td>58.33</td>
<td>23.86</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>8.248</td>
<td>5.404</td>
<td>12.855</td>
<td>4.9964</td>
</tr>
<tr>
<td>Variance</td>
<td>68.04</td>
<td>29.19</td>
<td>165.25</td>
<td>24.964</td>
</tr>
<tr>
<td>Pearson Correlation Coefficient</td>
<td>-0.23</td>
<td>-0.47</td>
<td>0.386</td>
<td>0.473</td>
</tr>
</tbody>
</table>

Table 2: Correlation of PCI with 6MWD, VO2 max, Rise in HR, SBP Rise Post 6MWT

<table>
<thead>
<tr>
<th>N=24</th>
<th>6MWD in meters</th>
<th>VO2 max in ml·kg⁻¹·min⁻¹</th>
<th>Rise HR in beats per minute</th>
<th>SBP Rise post 6MWT in mm of Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>444.04</td>
<td>35.53</td>
<td>35.71</td>
<td>10.83</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>53.036</td>
<td>3.2226</td>
<td>17.082</td>
<td>3.8636</td>
</tr>
<tr>
<td>Variance</td>
<td>2812.824</td>
<td>10.385</td>
<td>291.781</td>
<td>14.928</td>
</tr>
<tr>
<td>Pearson Correlation Coefficient</td>
<td>0.408</td>
<td>-0.0428</td>
<td>0.455</td>
<td>-0.292</td>
</tr>
</tbody>
</table>

Correlation H.R.: Heart Rate
B.P.: Systolic Blood Pressure
4.1 Figures

**Figure 1:** Correlation of Age ($x_1$) with Physiological cost Index

**Figure 2:** Correlation of Height ($x_2$) with Physiological cost Index

**Figure 3:** Correlation of Weight ($x_3$) with Physiological cost Index

**Figure 4:** Correlation of Body Mass Index (BMI) ($x_4$) with Physiological cost Index

**Figure 5:** Correlation of Six Minute Walk Distance ($x_5$) with Physiological cost Index

**Figure 6:** Correlation of VO2 Max ($x_6$) with Physiological cost Index

**Figure 7:** Correlation of Heart Rate ($x_7$) with Physiological cost Index

**Figure 8:** Correlation of Systolic Blood pressure ($x_8$) with Physiological cost Index

When Pearson Product Moment Correlation was applied to ascertain the correlation between the dependent variable PCI with the independent variables such as age, height, weight, BMI, 6MWD, VO2, change in HR and SBP from rest values after the 6MWD; the following observations came up:

The Physiological Cost Index was shown to have mild negative correlation with increasing age in normal healthy Indian women ($r \text{ value} = -0.23$). Initially, height did not seem to have much of a correlation with PCI in the studied sample,
but after removing four outlier points of least height, the correlation became significant \((r = -0.47)\). In the given sample of non obese and non overweight Indian females, weight and BMI seemed to be positively correlated with the PCI, \((r = 0.386\) and 0.473 respectively).

In this study, VO2 max calculated during the 6MWT did not correlate with PCI of the individual \((r = -0.0428)\). The distance walked in six minutes \((6MWD)\) showed a moderate positive correlation with the PCI \((r = 0.408)\).

The increase in heart rate post exercise was also positively correlated with the increase in PCI \((r = 0.455)\). However, change in SBP with 6MWT showed a mild negative correlation with PCI \((r = -0.292)\) as shown in Table 2.

5. Discussion

The mean 6MWD of 443.04 ± 53.036 meters, and mean VO2 max, as calculated using 6MWT recorded parameters was 35.53 ± 3.226, which compares well with the study by Sahin et al, 2013 [27], where the 6MWT distance of the middle-aged women aged 37.45 ± 8.7 years living in Canakkale, Turkey was found 419.77 ± 72.31, the estimated VO2 max was 32.25 ± 4.62 ml·kg-1·min-1.

The Physiological cost Index was shown to have mild negative correlation with increasing age in normal healthy Indian women. Initially, height did not seem to have much of a correlation with PCI in the studied sample. This finding is in line with Mac Donald 1961[28], who reviewed literatures from 1912 to 1958. He found no significant correlation between age or height and the energy expenditure of walking. However, after removing outliers subjects from the graph the height showed a mild positive correlation with PCI. This association therefore needs further exploration. As per Mac Donald [28], walking speed, sex, and weight significantly influenced the energy expenditure of walking.

In the given sample of non obese and non overweight Indian females, weight and BMI seemed to be positively correlated with the PCI, thereby indicating that with increase in body weight, the physiological cost of walking tends to increase as well. There were conflicts regarding the effect of sex, weight and leg length on the energy expenditure [14], [11], [29]. In a study involving fifty people of variation in only weight \((48-110\) kg), age \((13-79\) yrs), sex, height \((150-188\) cm) and race European and Asiatic, Kamadeva et al [29] measured the Oxygen uptake during stepping and walking. Stepping was carried out on a 10 inch stool at a rate of 15 steps per minute for ten minutes. Walking took place on an indoor track the subjects walked for ten minutes at 80 m/min (3 mph). They found that in stepping, the energy expenditure was directly proportional to body weight; in walking, the regression line was also linear but did not pass through the origin. Statistical analysis showed that no significant difference in PCI was obtained by taking into account the height, sex, age and race for the individual. The authors concluded that in any physical activity, a large proportion of the energy was used to move the body weight and the metabolic cost was directly proportional to the body weight.

The 6MWD, or the distance walked in six minutes showed a moderate positive correlation with the PCI. This seems empirical, since the physiological cost should increase according to the increase in distance travelled. The same logic extends to the increase in heart rate post 6MWT, and therefore the increase in heart rate post exercise was also positively correlated with the increase in PCI. This linear positive correlation is more so probably because the PCI is calculated based on the resting and average heart rate during the eight 25 meter excursions.

However, change in SBP with 6MWT showed a mild negative correlation with PCI. This finding seems to be a little unusual. In the recent international researches, it is ascertained that healthy African-American and European-American women in similar age groups have more fat percentage and BMI values, according to Hunter et al, 2010 [30], and less oxygen capacity than Turkish women; as another survey which has revealed the ethnic differences between Latin and black women in similar age group, those black and Latin women have higher BMI than the Turkish women as per Sańchez-Johnsen et al, 2012 [31]. When compared with middle-aged Spanish and Moroccan women, the walking distance of the Turkish women in their research was less than those Spanish and Moroccan women. The flexibility of lower extremity of the Turkish women was also less than the women in these countries; but the Turkish women were better in terms of fat percentage, BMI and lower extremity strength as per Aparicio et al, 2012 [32]. Compared with African women in same age group, BMI and oxygen consumption capacity of the African women were determined to fare better than Turkish women according to Christensen et al, 2012 [33]. Furthermore, the BMI of the Japanese women was found to be less, but VO2 max was higher than the Turkish women as per Cao et al, 2010 [34].

6. Conclusion

Physiological cost of walking in normal Indian females is directly associated with the weight, BMI, 6MWD, increase in heart rate post exercise of the individual. However, the inverse relation between SBP and PCI, and no correlation with VO2 max needs to be investigated further and could be explained due to extraneous factors.

7. Future Scope

This study opens doors to further exploration on the studied parameters, and suggests inclusion of these parameters in assessment protocols of women health, to give a better picture of functional status, as opposed to the clinical status which is stressed upon in current health scenario.

References


Author Profile

Harshita Sharma received her Bachelor of Physiotherapy and Master of Physiotherapy degree in 2001 and 2004 respectively, in India. She has been engaged in teaching, practicing physiotherapy and creative writing ever since. She is currently pursuing Ph.D. in Physiotherapy from Singhania University, Rajasthan, India.