A Study to Evaluate the Prompt Impact of Profound Breathing on Blood Pressure among Pre-Hypertensive Younger Students in a Selected School in Chennai

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ABSTRACT

It is an examination to evaluate the prompt impact of profound breathing on blood pressure among pre-hypertensive younger students in a chosen school, Tamil Nadu. **Objective:** The fundamental goals of the examination were to survey the prompt impact of profound breathing among pre-hypertensive younger students. **Procedure:** Quasi-trial, one gathering pre and post-test configuration was utilized in the present investigation. The current investigation was done in a chose school in Tamil Nadu, included 16 younger students with prehypertension who satisfied incorporation standards. Information was gathered from the members by utilized self-directed inquiries to gather the segment information and the programmed B.P contraption used to evaluate the Blood pressure. At that point 15 minutes of profound breathing activity (6 breaths for each minutes in an agreeable position) given, at that point exhorted them to sit quit for 10 mts followed by checked the B.P. **Result:** The outcome indicated that systolic mean distinction was 3.5 with the S.D of 2.30, t=6 df 15 and the mean contrast in diastolic weight was 2.25 with the S.D of 2.40 t=3.7 which was found measurably noteworthy at p<0.05. Consequently the score foresee that there was huge mean distinction between the pre and post-test systolic weight also in diastolic weight at p<0.05 level. Thus the specialist dismisses the invalid theory and acknowledged the exploration speculation. **Conclusion:** It was reasoned that the profound breathing has the impact on controlling B.P among pre-hypertensive younger students. **Keywords:** profound breathing, Blood pressure, pre-hypertension, younger students.

INTRODUCTION

Hypertension is one of the most well-known widespread illnesses influencing person and is a significant hazard factor for heart, kidney, mind and veins. [¹] In spite of broad research over the numerous decades, the reasons for a large portion of pre-adulthood hypertension are imperfect in the general population. [¹] Due to the related horribleness and mortality, forestalling and treating hypertension is a significant general wellbeing challenge. [¹,²] The reactions and cost of antihypertensive medications have invigorated the quest for a non-pharmacological way to deal with control BP either as a first line or steady treatment. A significant number of the examinations have exhibited that way of life changes can bring down BP [¹,²] Relaxation procedures, for example, yoga, reflection and biofeedback have likewise been demonstrated equipped for bringing down BP. [³–¹²] However, the outcomes have not been uniform and the instruments by which they lower BP are not satisfactory. Proof delineates that moderate and profound breathing inspires intensely various valuable impacts by means of the heart and vascular reflex control framework [¹³,¹⁴] BP reduction [¹⁵,¹⁶] and an expansion of oxygen...
saturation. [17, 18] The clear job of moderate and standard breathing as a functioning part in unwinding works out, raises the theory that routinely performed meetings of breathing activities, as the sole intercession, may prompt a supported decrease in BP. No endeavour has been made in the past to test this theory. Recently, 2016 Ms. Indhu directed an A semi trial study was finished with pre-test post-test with control gathering to decide the viability of Breathing Exercises on Blood Pressure among CRF patients in a fundamental city of Tamilnadu. The goal of the current investigation was to reconsider the quick impact of this treatment on BP among pre-hypertensive younger students by utilizing an advanced BP screen.

OBJECTIVES
1. To survey the pervasiveness of hypertension among school going kids at chosen school.
2. To partner the commonness of hypertension with their chose segment factors.
3. To locate the prompt adequacy of profound breathing on circulatory strain among pre-hypertensive younger students.

HYPOTHESIS
H01: There will be no noteworthy contrast in the impact of profound breathing and circulatory strain among pre hypertensive younger students.

METHOD
The exploration approach utilized in the examination was quantitative research approach. The specialist embraced a semi trial one gathering pre and post-test structure for this present investigation. The examination was led in a chose registration higher auxiliary school, Chennai. The example size of the examination was 200, non-likelihood purposed testing procedure was utilized to choose the example the substance legitimacy of the device was gotten from the nursing specialists. The agent moved toward each example who satisfied the consideration models, brief presentation about the investigation was given, younger students was made agreeable and the secrecy of the reaction was guaranteed. B.P Percentile scale was utilized to survey the degree of hypertension among school going youngsters, and the pre-hypertensive kids were gathered independently and instructed the profound breathing 6 cycle/mt in a different helpful sitting position It took about 20-30 mts for fulfillment of information assortment per student. A similar technique was followed for all the students.

RESULT
The data finding revealed that 173(86.5%) had normal blood pressure and 16(8%) had pre hypertension and 11(5.5%) had stage 1 Hypertension. The findings revealed that with respect to age, 63(31.5%) were in the age group of 11 years, 50(25%) were in the age group of 12 years, 36(18%) were in the age group of 13 years, 25(12.5%) were in the age group of 14 years and 26(13%) were in the age group of 17 years. With regard to gender, 109(54.5%) were male, 91(45.5%) were female. With regard to education of the school going children, 53(26.5%) were studying in 6th standard, 57(28.5%) were studying in 7th standard, 30(15%) were studying in 8th standard, 34(17%) were studying in 9th standard, 26(13%) were studying in 12th standard.

With regard to monthly income of the family, 30(15%) were earning below Rs.5000, 61(30.5%) were earning between Rs.5001-Rs.10001, 56(28%) were earning between Rs.10001-Rs.15000, 53(26.5%) were earning between Rs.15001 and above. With regard to the religion, 147 (73.5%) belongs to Hindu, 13(6.5%) belongs to Muslim, 39(19.5%) belongs to Christian, 1(0.5%) belongs to other religion.

Considering the food habits, 35(17.5%) were vegetarian, 160(80%) were non-vegetarian, 5(2.5%) were ova vegetarian. With regard to doing regular exercise 86(43%) and not doing were 114(57%). With regard to family history of hypertension 33(16.5%) were having the family history of hypertension, 167(83.5%)
were not having the family history of hypertension.

With regard to association of prevalence of hypertension with the selected demographic variable, the findings revealed that there was no statistical significant association was found with gender, education, family income, religion, history of doing regular exercise, history of hypertension and significant association was found with age and food habits.

Assessment Of Prevalence Of Hypertension Among Younger Children.

Assessment Of Immediate Effect Of Deep Breathing On Blood Pressure Among Pre Hypertensive Younger Children.

Table 1: Frequency and percentage distribution of prevalence of hypertension among younger children. N=200

<table>
<thead>
<tr>
<th>Normal</th>
<th>Pre hypertension</th>
<th>Stage 1 Hypertension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>%</td>
<td>Frequency</td>
</tr>
<tr>
<td>173</td>
<td>86.5%</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 2: Mean distinction and standard deviation of level of systolic and diastolic circulatory strain among pre-hypertensive younger children. N=16

<table>
<thead>
<tr>
<th>Test</th>
<th>Mean difference</th>
<th>Standard Deviation</th>
<th>T Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systolic B.P</td>
<td>3.5</td>
<td>2.30</td>
<td>t = 6</td>
</tr>
<tr>
<td>Diastolic B.P</td>
<td>2.25</td>
<td>2.40</td>
<td>t = 3.7</td>
</tr>
</tbody>
</table>

The combined estimation of systolic BP \( t = 6 \) and diastolic BP \( t = 3.7 \) shows factually critical distinction among pre-test and post-test \( (p=0.005) \) which demonstrated that profound breathing was compelling in controlling circulatory strain among pre-hypertensive younger students.

DISCUSSION

This current examination uncovered that there is a commonness of prehypertension among the younger students. Yet, open has the suspicion that the interminable infections can be influence just the grown-ups following 30 years of old. \[5\] So to evaluate the danger of interminable illnesses early is a basic and essential piece of care which assumes a significant job in the avoidance of constant ailments among the youngsters. In the period of later post-employable consideration the majority of the younger students. Additionally should train some administration measures to the youngsters to control the BP with no nervousness and stress. So the scientist comprehended the basic of non-pharmacological measures to control BP among chance individuals the principle point of the examination was to assess the Effectiveness of profound breathing on circulatory strain among pre-hypertensive younger students in a chose school in Tamilnadu. The present study appeared in high mean contrast in the systolic and diastolic weight in the pre and post .which was upheld by the investigation done at JIPMER Puducherry by Mrs. Kalaivani impact of exchange nostril breathing activity on pulse among 80 hypertensive patients the outcome was the mean distinction was 0.17 with the S.D of 2.746(0.007(s). The current examination demonstrated that there was an impact of profound breathing on pulse among pre-hypertensive younger students.

Recommendation

• A comparative report can be repeated on enormous gathering.
• A Large study can be directed to discover the predominance of hypertension among younger students.
• A near report to discover the viability of prompt and later impact of profound breathing on circulatory strain among younger students.

CONCLUSION

The discoveries of the investigation recognized that the younger students have prehypertension and some of them have stage 1 hypertension. Prompted the Prehypertensive younger students to follow the profound breathing strategy and have a yearly follow-up in close by PHC. Advised the guardians of stage 1 hypertensive younger students to counsel the doctor to control B.P. additionally profound breathing strategy instructed to successfully deal with
the hypertension for their improvement in wellbeing and prosperity. Hypertension can be decreased by following basic breathing normally. It doesn't require any unique hardware and significant preparing for the medical attendants to exhibit the activity to patients.

REFERENCES