Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study

JESP Vol. 11, No. 2, 2015: 108-115

Journal of Exercise Science & Physiotherapy Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study

Renugadevi T¹, Supriya K Vinod²,

Article Authorship & Affiliation Details

Communication Date: June. 10, 2015

Acceptance Date: June.. 25, 2015

DOI:

Renugadevi T¹ Physiotherapist, Saravana Multispecialty Hospital. Madurai, Tamilnadu, India Phone: +919787421729. E mail: renu.jrtp@gmail.com, India. Supriya K Vinod² Professor/Principal, College of Physiotherapy, Mother Theresa Post Graduate & Research Institute of Health Sciences, Puducherry, India +919842638922. Phone: E mail: supriya.vinod@rediffmail.com, **Corresponding Author's Information:** Ms.Renugadevi T, 23, Ramachandrapuram, Mavadi post, Nanguneri(tk) Tirunelveli - 627107 Tamilnadu. India Contact no: +919787421729.+918148284253E mail: renu.jrtp@gmail.com. Key Words: Six Minute walk distance in Children, Six – Minute walk test, Physiological Variables (BP, HR, RR, and RPE). Children's Pictorial OMNI Scale for RPE To cite this article: Renugadevi T¹, Supriya K Vinod². Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study [online]. Journal of

Exercise Science and Physiotherapy, Vol.

11, No. 2, Dec. 2015: 108-115.

Abstract

Obesity is when a person is carrying too much body fat for their height and sex. Without lifestyle changes to increase the amount of physical activity done on a daily basis, or reduce the amount of calories consumed, people can become obese. Childhood obesity is also a global problem. Obesity and overweight, in addition to their related diseases, are largely preventable by early identification and treatment. The intention of this study is to compare the effects of six minute walk test on physiological variables among normal weight versus overweight children. The study was conducted in three different schools. 150 children who satisfied with inclusion criteria of the study were selected from three schools via stratified random sampling. The subjects were divided into 2 groups - Group I with normal weight children and Group II with overweight children. Each group contains 75 subjects. The six-minute walk test (6MWT) was administered to all the children. The participant's Physiological Variables (BP, HR, RR, and RPE) were recorded, before and instantaneously following the test. The findings revealed that the resting SBP, DBP, HR and RR were observed to be significantly higher (p=<0.0001) in Overweight children than Normal Weight children. There are alterations on physiological variables with 6MWT in overweight children when compared with normal weight children {NW: SBP -10.67%, DBP - 0.84%, HR - 13.74%, RR - 44.30%; OW: SBP - 7.43%, DBP - 2.54%, HR - 15.67%, RR -36.77% }. Six-minute walk distance (6MWD) was 6.16 % higher in NW than OW children. These differences were statistically significant (p value = <0.0001, NW: 509.96M. OW: 479.46m).

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy

JESP Vol. 11, No. 2, 2015: 108-115

urnal of Exercise Science & Physiotherapy Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

Introduction

Overweight and obesity represent a rapidly growing threat to the healthy populations in an increasing number of countries (Park, 2005). Overweight and obesity augment one's risk of developing serious cardiovascular, pulmonary and metabolic diseases and disorders. Likewise. individuals who are underweight may have a higher risk than others of cardiac, musculoskeletal, and reproductive disorders. Thus healthy weight is a key to a healthy and longer life Heyward, (2006).

The World Health Organisation (WHO) described obesity as one of today's most abandoned public health problems, affecting every region of the globe *Pednekar* $(2008)^{i}$. Globally, the prevalence of overweight and obesity has reached epidemic proportions. The World Health Organisation reported that there are more than 1 billion overweight adults; at least 300 million of them are obese $^{(16)}$. The incidence of overweight and obesity in children and adults varies among countries, depending in part on the nation's level of industrialisation Heyward, (2006)).

Childhood obesity is also a global problem. Irrespective of age, sex or way of life childhood obesity affects both developed and developing countries of all socio-economic groups. It has been estimated that worldwide over 22 million children are obese under the age of 5 and 1 in 10 children is overweight (*Deckelbaum and Williams, 2001; Kosti & Panagiotakos*

2006). Indian data concerning current trends in childhood obesity are rising. Prevalence of overweight and obesity is increasing in children and adolescents in India as reflected in various studies Puniab^(12,4). conducted in states of India^(19,20) Delhi^(3,11), in South and others. (2,7,9,10,17,21)

Overweight and obese children are apt to stay obese into adulthood and further possible to develop non-communicable diseases like diabetes and cardiovascular diseases at a younger age. Overweight and obesity and their related diseases are basically preventable by early identification and treatment.

There is an increased demand for clinical assessment tools to assess exercise capacity in children who are overweight. Six minute walk test is an uncomplicated, useful, reliable and valid measure to estimate the submaximal exercise capacity in healthy children and children with chronic disease or cardio-pulmonary disease. In addition to the 6MWD, the test provides valuable information on BP. HR. SaO_2 levels. There will be a mild rise in cardiac parameters (PR, RR, and BP) after 6MWT due to the physiologic response of the human body ⁽¹⁸⁾. Studies show that prevalence of sustained hypertension has been found in overweight and obese children ^(5,19). While literature exists on 6MWT in children, the researches' are unclear to state whether there is difference in physiological variables among normal weight and overweight children or not. This made the researchers to conduct the

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy Published

JESP Vol. 11. No. 2. 2015: 108-115

study. This study is to determine an alteration on physiological variables with 6MWT in overweight children when compared to normal weight children.

Material and Methods

A Quasi experimental approach with Pre test – post test non equivalent group design was adopted for the study. The samples were selected from the selected three schools around Tirunelveli via stratified random sampling. The study was carried out from November 2013 to February 2014. The study includes the children in the age group between 8-11 years, Both Boys and Girls, Subjects who are normal weight with $BMI < 85^{th}$ percentile, Subjects who are overweight with BMI 85^{th} to < 95^{th} percentile. The sample consisted of 150 children, 75 each in Normal weight children and Overweight children. The tools used for data collection were Digital Weighing Machine, Scale with Measuring Bar, Online CDC'S BMI Percentile Calculator for Children and Sphygmomanometer. Teen. Mercurv Stethoscope, Children's Pictorial OMNI Scale for RPE, and Stop watch. The tools were found valid and reliable. The sixminute walk test (6MWT) was applied to children. The participant's all the Physiological Variables (BP, HR, RR, and RPE) were recorded on a day before and immediately following the six-minute walk test. There were 4 dropouts in the samples out of 98 in Normal weight group, 2 dropouts in the samples out of 78 in Overweight group. Finally 2 groups were equalised by randomisation with each group contains 75 children. Before including the subject a clear explanation was given to every individual participant, oral and written consent was obtained from the individual's parents. Once the data were collected from the participants a thank you note was given to everyone.

Result and Discussion

The result of the data were analysed using the descriptive statistics, the analysis was done using Graph Pad Prism 6 for Window Version 6.04. This study was designed to assess the effects of 6MWT on physiological variables among the normal weight and overweight children. Baseline characteristics of the study sample are mentioned in table 1. Mean age of normal weight group is 9.16 years and overweight group is 9.19 years. Mean BMI of normal weight group is 33.95% and overweight group is 89.64%.

v .	Table 1: Baseline	Characteristics of	the Study Sample
-----	-------------------	--------------------	------------------

Characteristics	Normal Weight	Overweight
Total number of participants	75	75
Age(years)Mean ± SD	9.16 ± 0.79	$\textbf{9.19} \pm \textbf{0.91}$
Male: Female	41:34	37:38
Height(cm) Mean ± SD	128.57 ± 5.53	130.17 ± 6.09
Weight(kg) Mean ± SD	26.29 ± 3.94	$\textbf{34.84} \pm \textbf{4.77}$
BMI(Percentile)	33.95 ±	89.64 ± 3.02
Mean ± SD	23.31	

Comparison of the pre-test (at rest) values of physiological variables (BP, HR, RR, and RPE) among NW and OW groups are mentioned in table 2. The results from the study show that the pre-test (at rest)

¹¹⁰ Journal of Exercise Science & Physiotherapy is indexed with Citefactor, Researchbible, Medind, Hinari, Innospace, Informit, Google Scholar, Academic Keys, wordCat, J-Gate, Jour Informatics, GIF, Directory of Science (Impact Value 19.79), Indianscience.in, ICMJE, Infobase Index (IBI factor 3.4). Electronic Journals Library, University Library of Regensburg, International Scientific Indexing (ISI), SIS, International Impact Factor Service, MIAR, DRJI, Advanced Sciences Inerdex (ASI) Germany (Impact factor 0.8), Jifactor (Impact Factor 0.5), Open Academic Journals Index, Sjournals Index, Index Copnicus, http://www.sherpa.ac.uk/romeo/ as Romeo blue journal. Digital archiving finalised with Portico.

JESP Vol. 11, No. 2, 2015: 108-115

systolic blood pressure (SBP) was higher in Overweight children than Normal weight children. This result coincides with the results from the study conducted in New York on Normal weight & Overweight children aged 5-9 years (13). Pre-test diastolic blood pressure (DBP), heart rate (HR) and respiratory rate (RR) were also higher in Overweight children. This results coincides with the results of another study reported higher resting heart rate (HR) in overweight children (mean age 12.9 years) than normal weight children⁽⁶⁾. All children marked 0 as their pre-test rate of perceived exertion (RPE) in pictorial OMNI scale. All children were studied during morning session to avoid variations. The pre-test rate of perceived exertion (RPE) may be varied if the subjects were assessed in afternoon or evening session.

Table 2 Comparison of the Resting Values of Physiological Variables (BP, HR, RR & RPE) Among NW and OW Crowns

Nvv and Ovv Groups							
Physiolo gical Variabl es	Gro up	Me an ± Se	Differ ence Betwe en Moons	T Val ue	P Value		
SDD	NW	103. 9 ± 0.78 75	10.08	9.1 19	<0.0001 ****		
SBF	OW	114 ± 0.77 58	1.105				
DBP	NW	70.5 1 ± 0.49 88	6.707 +	8.6	<0.0001		
	ow	77.2 1 ± 0.58 92	0.7720	88	***		

HR	NW	71.6 1 ± 0.99 56	4.907	4.0	<0.0001
	ow	76.5 2 ± 0.67 77 23.0	1.204	74	****
DD	NW	23.0 5 ± 0.37 19	5.253	6.1	<0.0001
RR	OW	28.3 1 ± 0.76 55	± 0.8510	73	***

**** Extremely significant

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight

In NW children 5 female and 2 male children were under pre-hypertension category, another 68 children were under normal Blood Pressure category. In Overweight children 11 children (8 female, 3 male) were under pre-hypertension category, 34 children (20 female, 14 male) under stage-I hypertension category, 1 male child was under stage-II hypertension category. Hypertension may be due to the increased sympathetic activity. These differences noted in Blood Pressure are vital because hypertension in childhood has been shown to be related with hypertension later in life.

Analysis of the Comparison of the effect of 6MWT on physiological variables (BP, HR, RR, and RPE) among NW and OW groups are mentioned in table 3. The results established that there was a significant raise in the physiological variables used (SBP, DBP, HR, RR & RPE) after six-minute walk test (6MWT). These results coincides with the results from the study conducted in Loni on

111 Journal of Exercise Science & Physiotherapy is indexed with Citefactor, Researchbible, Medind, Hinari, Innospace, Informit, Google Scholar, Academic Keys, wordCat, J-Gate, Jour Informatics, GIF, Directory of Science (Impact Value 19.79), Indianscience.in, ICMJE, Infobase Index (IBI factor 3.4). Electronic Journals Library, University Library of Regensburg, International Scientific Indexing (ISI), SIS, International Impact Factor Service, MIAR, DRJI, Advanced Sciences Inerdex (ASI) Germany (Impact factor 0.8), Jifactor (Impact Factor 0.5), Open Academic Journals Index, Sjournals Index, Index Copnicus, http://www.sherpa.ac.uk/romeo/ as Romeo blue journal. Digital archiving finalised with Portico.

Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy

by Exercise Fitness & Health Alliance

Published

Article no. 241; DOI:

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study

JESP Vol. 11, No. 2, 2015: 108-115

Journal of Exercise Science & Physiotherapy Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

healthy children aged 5-6 years showed that mild increase in cardiac parameters following six-minute walk test $(6MWT)^{(18)}$. This is due to an increase in demand of oxygen by the muscles due to exertion. The physical exertion causes the muscles of the body to contract and burns the oxygen in blood leading to an increase in its demand. This increase in demand is fulfilled by the heart via an increase in its contraction and more pumping of blood to the contracting muscle. As this process advances with increasing physical exertion, the workload on vital organs increases. Thus this increased work causes a rise in basal parameters. The difference between the pre-test and post-test systolic blood pressure (SBP) was higher in NW children, but the difference between the pre-test and post-test diastolic blood pressure (DBP), heart rate (HR) were higher in overweight children.

Table 3: Comparison of the Effect of 6MWT on Physiological Variables (BP, HR, RR & RPE) Among NW and OW Crowns

Physi ologic al Varia ble	G r o u p	Mean ± Sd Pre 103.9		M e a n O f D if f	Diff B/W Mea ns	T V al ue	P Val ue
SBP	N W O W	Pre - test Pos t- test Pre - test	$ \begin{array}{r} 103.9\\2 \pm \\ 6.82\\115.6\\4 \pm \\ 8.27\\114 \pm \\ 6.72\\\end{array} $	1 1. 7 2 8. 8 0	2.21 3 ± 0.65 48	3. 38 0	0.00 09* **

		Pos t- test	122.8 ± 7.24					
	N	Pre - test	70.5 ± 4.32	0.		2.	0.01	
	W	Pos t- test	71.1 ± 4.65	6	1.25 3 ±			
DBP	0	Pre - test	77.21 ± 5.1	1. 9	0.49 51	1	24*	
	W	Pos t- test	79.2 ± 7.56	8 7				
	N	Pre - test	71.61 ± 8.62	1 0.	2.38 7 ± 1.01	2. 36 2	0.01 95*	
	W	Pos t- test	82.18 ± 7.5	5 7				
HR	0	Pre - test	76.52 ± 5.87	1 3.				
	W	Pos t- test	89.53 ± 6.66	0 1				
	N	Pre - test	23.05 ± 3.22	1 3.	- 0.37 33 ± 0.64 18	0. 58 17		
	W	Pos t- test	36.17 ± 4.5	1 2			0. 58	0.01
RR	0	Pre - test	$\begin{array}{c} 28.3 \pm \\ 6.62 \end{array}$	1 2.			24 ^{NS}	
	W	Pos t- test	41.05 ± 5.62	7 5				
	N	Pre - test	0	3. 0	$ \begin{array}{r} 0.17 \\ 33 \pm \\ 0.22 \\ 59 \end{array} $	0. 76 71	0.44	
	W	Pos t- test	3.03 ± 1.42	2 7				
RPE	0	Pre - test	0	2. 8			42 ^{NS}	
	W	Pos t- test	$\begin{array}{c} 2.9 \hspace{0.2cm} \pm \\ 1.3 \end{array}$	5 3				

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy

JESP Vol. 11, No. 2, 2015: 108-115

ournal of Exercise Science & Physiotherapy Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

*** Extremely significant, * Significant, NS – Not Significant

The main finding of this study was the 6MWD of NW children (509.96m) was higher than OW children (479.46m). The normal weight children's six-minute walk distance (6MWD) value corresponds with the normal values for children of 4-11 years reported in children from UK. Klepper and Muir (2011) recommend that reference values of the 6MWT performance developed for children residing in one country may not be appropriate to those in other countries. Length of corridor, height, choice of footwear, motivation, attitude towards the activity may also affect these parameters. Although the American Thoracic Society guidelines ⁽¹⁾ recommend 30m length straight corridor, a study conducted by Weiss et al ⁽²³⁾ establish that the difference in six-minute walk distance (6MWD) among straight tracks range from 15-50m was not significant. The pathway used in this present study measured 20m. The test by was performed each student individually, so the differences should not have favoured either group.

Table 4: Comparison of 6MWD among NW and OW Groups

S.N o	Grou p	Mea n ± Sd	T Val ue	P Value	Significa nce
1.	NW	509.9 6 ± 38.45	4.85	< 0.00	****
2.	ow	479.4 6 ± 38.52	2	01	

**** Extremely significant

Conclusion: The study concludes that the resting SBP, DBP, HR, RR are higher in overweight children than normal weight children. There are alterations on physiological variables with 6MWT in overweight children when compared with normal weight children {NW: SBP -10.67%, DBP – 0.84%, HR – 13.74%, RR – 44.30%; OW: SBP – 7.43%, DBP – 2.54%, HR - 15.67%, RR - 36.77% }. These results are proving the hypothesis. The differences in physiological variables (DBP, HR) with 6MWT are higher in OW children than NW children. 6MWD is 6.16 % higher in NW than OW children. These differences are statistically significant (NW: 509.96M, OW: 479.46m). Since hypertension in childhood has been shown to be linked with hypertension later in life, the differences noted in BP are the vital one. This study provides a new data and reference values, and adds to a limited research in effect of 6MWT on physiological variable in Indian children particularly those in south India.

Limitations:

This study was conducted in schoolsetting and the mental stress might influence the difference in parameters. This study did not examine the relationship between physical activity and six-minute walk test performance, between height and 6MWD, between BMI and academic performance.

Recommendations:

This study may be conducted in urban children also and can compare the rural and urban children's 6MWT performance.

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy

JESP Vol. 11, No. 2, 2015: 108-115

Journal of Exercise Science & Physiotherapy Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

The children may be studied with barefoot to avoid variations from the choice of footwear. The study may be conducted apart from school setting, to avoid the various constraints in school setting. Underweight children were also identified during the selection of sample for this study. In future, the study may be conducted in underweight children to the variations in compare cardiorespiratory parameters with normal weight children.

Acknowledgements

I am grateful to express my gratitude to **Dr.R.Murali** Dean, Mother Theresa Post Graduate and Research Institute of Health Sciences, for having granted permission to do this study.

I express my thanks to my teacher Mr.Mathiazhagan, Headmaster, Hindu middle school, Mr.Shunmugasundar, Principal, West wood Cambridge CBSE school and all my school teachers for their permission to collect data from the school children and for their motivation and encouragement.

To all the participants in this study, very enthusiastic and cute children who participated in this study with much interest, I am deeply grateful, for without your co-operation this study would not have been possible. I truly appreciate all you have done for me.

Reference

1. American Thoracic Society (2002). American Thoracic Society Statement: guidelines for the six-minute walk test. *Am J Respir Crit Care Med*; **166**:111-117, Vol 166.

- Bharati DR (2008). Correlates of overweight and obesity among school going children of Wardha city, Central India. *Indian J Med Res*;127:539-43. PMID: 18765871
- 3. Chatterjee P (2002). India sees parallel rise in malnutrition and obesity, *Lancer*; **360**:1948
- 4. Chattwal, J., Verma, M., Riar, S.K. 2004. Obesity among Pre-adolescent and Adolescents of a developing country (India). *Asia. Pac. J. Clin. Nutr;* **13:** 231-235. PMID: 15331333.
- Deckelbaum, R. J. and Williams, C. L. 2001. Childhood Obesity; the health issue. *Obes. Res.* Suppl 4: 239s-243s.
- Geiger R., Willeit, J., Rummel, M., Högler, W., Stübing, K., Strasak, A., Geiger, H., Rauchenzauner, M. & Stein, J.I. 2011. Sixminute Walk Distance in Overweight Children and Adolescents: Effects of a Weight-reducing Program. J Pediatr; 158(3): 447-451.DOI: <u>http://dx.doi.org/10.1016/j.jpeds.20</u> 10.08.020
- Gupta, D.K., Shah, P., Misra, A., Bhardwaj, S., Gulati, S., Gupta, N., Sharma, R., Pandey, R.M. & Goel, K. 2011, Secular trends in prevalence of overweight and obesity from 2006 to 2009 in urban asian Indian adolescents aged 14-17 years. PLoS ONE 6(2): e17221. doi:10.1371/journal.pone.001722.
- 8. Kosti, R. I., Panagiotakos, D.B. 2006. The epidemic of obesity in children and adolescents in the world. *Cent. Eur. J. Public. Health.*, **14**: 151-9. PMID: 17243492
- Kotian MS (2010). Prevalence and determinants of overweight and obesity among adolescent school children of South Karnataka, India. *Indian J Community Med*; 35: 176-8. DOI: 10.4103/0970-0218.62587
- Laxmaiah, A., Nagalla, B., Vijayaraghavan, K., Nair, M. 2007. Factors affecting prevalence of overweight among 12-17 year old urban adolescents in Hyderabad, India. *Obesity (Silver Spring)*;15:1384-90. PMID: 17557974.

¹¹⁴ Journal of Exercise Science & Physiotherapy is indexed with Citefactor, Researchbible, Medind, Hinari, Innospace, Informit, Google Scholar, Academic Keys, wordCat, J-Gate, Jour Informatics, GIF, Directory of Science (Impact Value 19.79), Indianscience.in, ICMJE, Infobase Index (IBI factor 3.4). Electronic Journals Library, University Library of Regensburg, International Scientific Indexing (ISI), SIS, International Impact Factor Service, MIAR, DRJI, Advanced Sciences Inerdex (ASI) Germany (Impact factor 0.8), Jifactor (Impact Factor 0.5), Open Academic Journals Index, Sjournals Index, Index Copnicus, http://www.sherpa.ac.uk/romeo/ as Romeo blue journal. Digital archiving finalised with Portico.

Effect of Six Minute Walk Test on Physiological Variables among Normal Weight and Overweight Children - A Quasi-Experimental Study Journal of Exercise Science & Physiotherapy JESP Vol. 11, No. 2, 2015: 108-115 Published by Exercise Fitness & Health Alliance Article no. 241; DOI:

- Marwaha, R. K., Tandon, N., Singh, Y., Aggarwal, R., Grewal, K., Mani, K. 2006. A study of growth parameters and prevalence of overweight and obesity in school children from Delhi. *Indian Pediatr*; 43: 943-52. PMID: 17151397.
- Mohan, B., Kumar, N., Aslam, N., Rangbulla, A., Kumbkarni, S., Sood, N.K., Wander, G.S. 2004. Prevention of Sustained Hypertension and Obesity in Urban and Rural School Going Children in Ludhiana. *Indian Heart J.*; 56: 310-314. PMID: 15586739.
- Neeti Pathare, N., Haskvitz, E.M., Selleck, M., 2012. 6 Minute Walk Test Performance in Young Children who are Normal Weight and Overweight. *Cardiopulm Phys. Ther. J.*; 23(4): 12-18. PMC3537185
- 14. Park, K. 2005. Park's textbook of Preventive and Social Medicine. 18th Edition, 316-319.
- Pednekar, M.S., Gupta, P.C., Hebert, J.R., Hakama, M. 2008. Association of body mass index with all-cause and cause-specific mortality; Findings from a prospective cohort study in Mumbai (India). *Int. J. Epidemiol*; **37**: 524-35. doi: 10.1093/ije/dyn001. Epub 2008
- 16. Puska.P. Nishida, C. & Porter, D. 2003. Obesity and Overweight, WHO.
- Raj M (2009). Dynamics of growth and weight transitions in a paediatric cohort from India. *Nutr J*; 8: 55. doi: 10.1186/1475-2891-8-55
- Rajak P.S., Malwade, M., Khatri, S.M. Kathariya N. 2012. Effect of 6 Minute Walk Test on Cardiac Parameters in Paediatric Age Group. *IOSR-Journal of Nursing and Health Science*; ISBN 2320-1940 1(1): 49-52.
- Raj M Sundaram, M .Paul, A.S., Deepa, R., Krishna, K. 2007. Obesity in Indian Children; time trends and relationship with Hypertension. *Natl. Med. J. India*; 20: 288-93.
- Ramachandran, A., Snehalatha, C., Vinitha, R., Thayyil, M., Kumar, C.K., Sheeba, L., Joseph, S., Vijay, V., 2002. Prevalence of Overweight in Urban Indian Adolescent School Children. *Diabetes Rest Clin Practice*; **57**: 185-190.

- Stigler, M.H., Arora, M., Dhawan, P., Shrivastav, R., Reddy, S.K., & Perry, C.L. 2011. Weight related concerns and weight control behaviours among overweight adolescents in Delhi, India. A cross-sectional study. *Int J Behav Nutr Phys Act*; 8I:9. doi:10.1186/1479-5868-8-9
- Heyward, Vivian H. 2006. Advanced Fitness Assessment and Exercise Prescription, 5th Edition; 213-219. Human Kinetics
- 23. Weiss, et al., (2000). Six-minute walk test in severe COPD: reliability and effect of walking course layout and length. Paper presented at ACCP conference; San Francisco, CA.

Conflict of Interest None Declared