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Effect of four weeks cross training protocol on blood glucose level of female athletes

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Abstract

Biochemistry is the study of the chemistry of life process. Cross training also called conditioning training, is performed for enhancing athletic and sports execution. In this present study researcher made an attempt to explore the Impact of cross training programme on blood glucose level of male athletes. The study was conducted on female athletes of 18-24 years age group. A total thirty (N=30) female athletes were selected as subjects from Department of Physical Education, Punjab University, Chandigarh to check impact of cross training programme on blood urea level. After collecting the data paired t- test was applied with the help of SPSS-16. To test the hypothesis the level of significance was set at 0.05. On the basis of findings of present study, it is concluded that the results powerfully prove significant difference between pre and post-test of Blood Glucose Level in female athletes.

Keywords: Weeks cross, protocol, blood glucose, chemistry

Introduction

Biochemistry is the study of the chemistry of life process. Since the disclosure that biological particle such a urea could be integrated from nonliving segments in 1828, researchers have investigated the chemistry of existence with awesome power (Jeremy *et al.*, 2015) ^[5].

Cross training also called conditioning training, is performed for enhancing athletic and sports execution. The athletic execution or as whatever other kind of human execution, is not the result of one single framework or part of human identity (Rachna, 2001).

In this present study researcher made an attempt to explore the Impact of cross training programme on blood glucose level of female athletes.

Procedure and methodology

Selection of the Subjects

The study was conducted on female athletes of 18-24 years age group. A total thirty (N=30) female athletes were selected as subjects from Department of Physical Education, Punjab University, Chandigarh to check impact of cross training programme on blood glucose level.

Selection of Variables

- **Dependent Variable:** In consultation with the experts in the field, minutely gleaning through the literature available and considering the feasibility criteria in mind, especially the availability of instrument. The following Biochemical variable was selected as dependent variable for the present study.
Blood Glucose (Random Blood Sugar)
- **Independent Variable:** To know the impact of cross training programme on blood glucose level of female subjects, four weeks cross training programme was selected as independent variable for the present study.

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Criterion Measures

Table 1: For the purpose of present study the measurement unit of the selected variable given below:

Variable	Test analyzer	Unit of Measurement (Milligrams per deciliter)
Blood Glucose (R.B.S)	Elba Chem.- 5 V ₂ plus	mg/dl

Design of the Study

One – Group Pretest Post – Test Group Design was used as experimental design in present study.

Statistical Procedure

In order to find out the effect of four weeks cross training programme on blood glucose level of female subjects, after collecting the data paired t- test was applied with the help of SPSS-16. To test the hypothesis the level of significance was set at 0.05.

Findings

Table 1: Mean, standard deviation and 't' value of pre and post test of blood glucose (random blood sugar)

Group	N	Mean	Standard Deviation	t-value
Pre test	30	98.05	14.06	2.44*
Post test	30	91.43	13.24	

The table & figure 1 reveals that the mean of pre and post-test of random blood sugar were recorded as 98.05 & 91.43 whereas the standard deviation was 14.06 & 13.24 respectively. The calculated t- value for pre and post conditioning training programme of athletes was 2.44*, which is greater than the tabulated t- value (2.04) at .05 level of significance. So, it implies that there was significant difference found between pre and post value of random blood sugar.

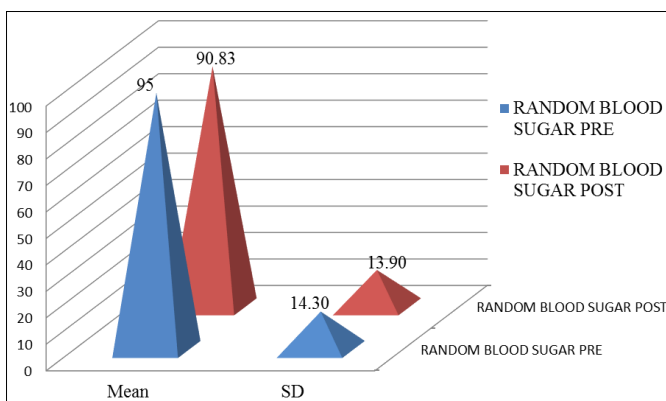


Fig 1: Mean and standard deviation and 't' value of pre and post Test of blood glucose (random blood sugar)

Conclusion of the study

On the basis of findings of present study, it is concluded that the results powerfully prove significant difference between pre and post-test of Blood Glucose (Random Blood Sugar) level in female athletes.

References

- Cheraghi F, Shamsaei F, Mortazavi SZ, Moghimbeigi A. The Effect of Family-centered Care on Management of Blood Glucose Levels in Adolescents with Diabetes. International journal of community based nursing and midwifery 2015;1(1)3(3):177-86.
- Cross Country. Runners world the training of Champion

Retrieved November 1, 2010 from 2016. <https://www.runnersworld.co.uk/health/cross-country-the-training-of-champions>.

- David C, Nieman. Exercise Testing and Prescription: A health related approach fifth edition Publisher McGraw Hill Higher Education 2003. ISBN-0-7674-2786-6.p-40.
- David L, Nelson MC. Lehninger Principles of Biochemistry Sixth Edition Publisher Susan Winslow 2013,PP859-864.
- Jeremy MB, John LT, Gregory JG, Lubert S. Biochemistry eighth edition Publisher by Kate Ahr Parker 2015,pp1.
- Lu P, Tao J, Lu Q, Han Z, Tan R, Gu M, *et al.* Long-Term Follow-Up of Renal Function in Living Kidney Donors in a Single Center. Journal of Annals of transplantation 2015;19;20:694-7.
- Manna I, Khanna GL. Effect of Training on Selected Biochemical Variables of Elite Male Swimmers. American Journal of Sports Science and Medicine 2013;1(2): 13-16. 10.12691/ajssm-1-2-1.