EFFECT OF THREE MINUTE STEP TEST ON COGNITION AMONG MEDICAL STUDENTS

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ABSTRACT

Background: Regular physical exercise is linked to produce beneficial influence on cognitive functions. Cognition can be evaluated by Stroop test where a person's selective attention capacity, skills and processing speed are assessed. Limited work has been done to explore the acute effect of exercise on cognition.

Objective: To assess whether acute exposure to submaximal aerobic exercise of three minutes can bring changes in the cognitive function (selective attention and cognitive processing ability). The secondary objective was to assess the physical fitness index of medical students.

Methods: Twenty-four apparently healthy third year male medical students of BPKIHS (B. P. Koirala Institute of Health Sciences) having mean age of 22.33 ± 1.09 years, body height and weight of 170.10 ± 5.85 cm of 65.38 ± 8.84 kg respectively were recruited. A computer-based online version of Stroop Test was done to identify cognitive performance in resting sitting position. Then participants were asked to perform 3 min step test. A recovery time of 5 min was given post exercise and Stroop Test was assessed again. Statistical analysis was done using Paired T test. Data are expressed in mean and SD. Level of significance is considered at p < 0.05.

Results: The reaction time to Stroop Test was significantly reduced after acute physical exercise (before exercise (43.37 ± 7.7s) vs after exercise (36.14 ± 3.6s), p = 0.001). However, no significant difference in the number of correct response to Stroop Test before (19.71 ± 1.08) and after (19.79 ± 0.51) the acute exercise (p=0.575) was observed.

Conclusion: Acute bout of aerobic physical exercise improves attention and execution aspects of cognitive function as measured by Stroop Test in young medical students.

Keywords: Cognition; medical students; Stroop test

Introduction

Medical students are young adults and are involved in vigorous mental activities. They have difficulty in managing a separate time schedule for instrumented and sophisticated sessions of gymnasium in order to prioritize studies. As an alternative Young Man's Christian Association (YMCA) three-minute step test can be done as an everyday exercise. It provides a submaximal measure of cardio-respiratory fitness.¹ Exercises of such intensity have shown to improve working memory.²

The other advantage of YMCA is that it measures aerobic fitness level based on how quickly the heart rate returns to normal after exercise.³ Thus, providing the fitness index score. Knowing such score will motivate the unfit students to change their lifestyle and engage in physical activities. Thus, this study was conducted with the aim to assess whether acute exposure to submaximal aerobic exercise of three minutes can bring changes in the cognitive function (selective attention and cognitive processing ability). The secondary objective was to assess the physical fitness index of medical students.

Methods

An analytical cross-sectional study was conducted at Cardiovascular and Pulmonary Laboratory, Department of Basic and Clinical Physiology, B. P. Koirala Institute of Health Sciences (BPKIHS), Dharan, Nepal. The study was completed in a month (22nd April-23rd May 2018) after receiving Ethical clearance from Department Research Unit (DRU) of Physiology which is under Institute Review Committee (IRC). The study was carried out in volunteering medical students after obtaining their informed written consent.

Subjects included for the study were healthy young male medical students of age between 17-30 yrs with normal eye sight or corrected to normal eyesight with normal color vision. Any male subject’s with any acute or chronic illness or on medication for any kind of illness (any history of acute diseases, musculoskeletal diseases, psychiatric...
diseases, cardiovascular diseases, respiratory diseases, endocrine diseases) or having a history of alcohol abuse, use of neurotoxic drugs or agents were excluded. Female subjects were not enrolled in our study as menstrual cycle has been linked to affect cognition. However, results were conflicting. Some show improved performance at times of high estradiol levels whereas, others show no differences between luteal and follicular phases. For this reason and time constraint, females were excluded from the study.

The sample size was calculated as 24. For its calculation we had referred the article of Debray P et al, entitled “Effect of step up exercise on cognitive attention with stroop test in Bengali male college students” which was published on 2015 in Asian Journal of Medical Sciences. The sample size estimation was done using Stroop test before exercise (mean ±SD): 194.3 (±46.34) s and Stroop test after exercise: 160.4 (± 31.42) s from their study.

By comparing means of these two normally distributed samples of equal size using a two-sided t test with significance level α and power 1 - β.

The sample size (n) = \((\delta 1^2 + \delta 2^2) (Z1-\alpha/2 + Z1-\beta)^2 / \Delta^2\)

Here,

\[\delta 1 = \text{Std. deviation in Stroop test before exercise}\]
\[\delta 2 = \text{Std. deviation in Stroop test after exercise}\]
\[Z1-\alpha/2 = 1.96\]
\[Z1-\beta = 0.842\]
\[\Delta = \text{mean before exercise – mean after exercise}\]

Total sample size was = 21.38

So, after calculation from above formula, the total sample size was 21.23. Ten percentage was added in it to reduce various types of biases, thus the total sample size calculated was 24.

The participants included were selected by Non-probability convenience sampling technique.

Subjects included were instructed to have normal sleep, the night before the recording. They were informed to have a light meal or breakfast 2 hours before recording. The study was carried out at Cardio-pulmonary lab during 10:00 am-12:00 noon at ambient temperature of 25-27° C.

The subjects were allowed to rest for 10 min before recording their anthropometric (height and weight), systolic blood pressure (SBP), diastolic blood pressure (DBP) variables. Then subjects were exposed to modified Stroop Color and Word Test (SCWT) to determine their cognitive function. An online version was used to perform the Stroop test.

The time taken to respond to total number of words was recorded manually using a stop watch.

Then subjects were allowed to rest for 10 minutes. Following it, YMCA 3 minute step test was done. This test measures the aerobic (cardiovascular) fitness level based on how quickly heart rate returns to normal after exercise. For this 13” inches height bench was used. Subjects performed stepping cycle of four-step cadence (up-down-up-down) on this bench. For male subjects it was done for twenty-four complete steps-ups per minute regulated with a metronome on set at 96 beats per minute. The test was conducted for exactly three minutes. Before performing, they were given full instructions and were allowed for few seconds of practice session to familiarize with a stepping cadence. On completion, subjects were asked to remain standing for next 5 seconds. Their PR for 15 seconds was recorded and was noted as recovery heart rate (BPM). The details on the study design is provided in the figure 1.

Subjects were selected based on eligibility criteria

(N=24)
Consent was taken

Anthropometric and cardiorespiratory variables were recorded

Cognitive function assessed using online version of Stroop test

Subjects perform 3 min step test

Recovery heart rate was recorded after 5secs

Cognitive function assessed using online version of Stroop test

Figure 1: Study Design

Physical fitness scores were calculated depending upon the recovery heart rate of the subject in three-Minutes Step Test. Calculation of physical fitness score was done according to the guidelines published by Young Man's Christian Association (YMCA) as given in Table No. 1.

Statistical analysis and software used:

Data entry was concurrently done in Microsoft excel with the ongoing study. The collected data were analyzed with SPSS software version 21. The observational results were represented as mean ± SD. Regarding Inferential Statistics, Paired T-test was applied to compare the variables before and after the exercise intervention.

Results

The mean age of the medical students enrolled for the study was 22.33 ± 1.09 years and mean body mass index was 22.53 ± 2.27 kg/m². Their resting SBP, DBP and PR of the subjects are shown in Table 2.

After performing submaximal aerobic exercise for 3 minutes, the reaction time of stoop test was significantly reduced (p=0.001, Table 3). Whereas, there was no significant differences in the number of correct responses before and after the exercise (p = 0.575).
Exercise exposed to the subjects in our study was not strenuous, which would otherwise have caused fatigue and improper brain functioning due to dehydration.\textsuperscript{18} This could be one of the reasons for not increasing the number in errors. Also, some studies have said that negligible effect in cognition is seen in the first 10 mins of exercise. Since the Stroop test was done following 5 mins rest after the exercise, it could be the reason for not obtaining any cognitive performance. He pointed that exercise of 45s to 2 min, Gutin had mentioned about effect of duration of exercise on cognitive function.\textsuperscript{12} There is an improvement in the cerebral circulation and alteration of the synthesis and degradation of neurotransmitters.\textsuperscript{14} Also, plasma concentrations of norepinephrine are relatively high after exercise which is related to better memory.\textsuperscript{15} Gutin had mentioned about effect of duration of exercise on cognitive function. He pointed that exercise of 45s to 2 min, with heart rate of 90-120 bpm would have advantageous effect to cognition. Additionally, exercise of 6 min and causing more increase in HR would have ill effects in terms that exercise in acute form have little impact on the cognition.\textsuperscript{17} Exercise exposed to the subjects in our study was not strenuous, which would otherwise have caused fatigue and improper brain functioning due to dehydration.\textsuperscript{18} This could be one of the reasons for not increasing the number in errors. Also, some studies have said that negligible effect in cognition is seen in the first 10 mins of exercise. Since the Stroop test was done following 5 mins rest after the exercise, it could be the reason for not obtaining any significant difference in number of errors.\textsuperscript{19} Still other studies have reported that acute intermediate intensity exercise has a strong effect on the speed of response in working memory tasks but a low effect on accuracy for performance.\textsuperscript{20} McMorris et al., 2011 suggested that it

Discussion

Our study used computer based modified online version of Stroop color and word test as a measure to assess the cognitive function in 24 healthy young male medical students of age 22.33 ± 1.09 years with BMI 22.53 ± 2.27 kg/m\(^2\). There was significant (p <0.001) decrease in the rate at which the subjects performed the task after performing 3 minute step test (acute aerobic exercise). However, there was no significant difference in the number of correct responses before and after the exercise. Thus, response speed increases with no accompanying increase in error rates, suggesting that exercise produces a condition where individuals are able to perform tasks rapidly and efficiently.\textsuperscript{9} Thus, acute bout of exercise improves cognitive performance by reducing the time for task completion without increasing the error.\textsuperscript{10,11,12,13} Such exercise elicits increased dorsolateral prefrontal cortex activation and improves cognitive performance.\textsuperscript{12} There is an improvement in the cerebral circulation and alteration of the synthesis and degradation of neurotransmitters.\textsuperscript{14} Also, plasma concentrations of norepinephrine are relatively high after exercise which is related to better memory.\textsuperscript{15} Gutin had mentioned about effect of duration of exercise on cognitive function. He pointed that exercise of 45s to 2 min, with heart rate of 90-120 bpm would have advantageous effect to cognition. Additionally, exercise of 6 min and causing more increase in HR would have ill effects in terms that exercise in acute form have little impact on the cognition.\textsuperscript{17} Exercise exposed to the subjects in our study was not strenuous, which would otherwise have caused fatigue and improper brain functioning due to dehydration.\textsuperscript{18} This could be one of the reasons for not increasing the number in errors. Also, some studies have said that negligible effect in cognition is seen in the first 10 mins of exercise. Since the Stroop test was done following 5 mins rest after the exercise, it could be the reason for not obtaining any significant difference in number of errors.\textsuperscript{19} Still other studies have reported that acute intermediate intensity exercise has a strong effect on the speed of response in working memory tasks but a low effect on accuracy for performance.\textsuperscript{20} McMorris et al., 2011 suggested that it

![Figure 2. Physical Fitness Level of 24 medical students](image)

Table 1. Recovery Heart Rate ratings (BPM) for men, Based on Age (YMCA protocol)

| Category of fitness | 18-25yrs | 26-35yrs | 36-45yrs | 46-55yrs | 56-65yrs | 65+yrs |
|---------------------|----------|----------|----------|----------|----------|--------|
| Excellent           | 50-76    | 51-76    | 49-76    | 56-82    | 60-77    | 59-81  |
| Good                | 79-84    | 79-85    | 80-88    | 87-93    | 86-94    | 87-92  |
| Above Average       | 88-93    | 88-94    | 92-88    | 95-101   | 97-100   | 94-102 |
| Average             | 95-100   | 96-102   | 100-105  | 103-111  | 103-109  | 104-110|
| Below average       | 102-107  | 104-110  | 108-113  | 113-119  | 111-117  | 114-118|
| Poor                | 111-119  | 114-121  | 116-124  | 121-126  | 119-128  | 121-126|
| Very Poor           | 124-157  | 126-161  | 130-163  | 131-159  | 131-154  | 130-151|

Cognitive function using aforementioned Stroop Test was again assessed after a rest of 5min after the aerobic exercise.

Table 2. Resting cardiovascular variables

| Variables                          | Mean ± SD (n=24) |
|------------------------------------|------------------|
| Pulse Rate (bpm)                   | 80.20 ± 10.59    |
| Systolic Blood Pressure (mm of Hg) | 113.67 ± 7.49    |
| Diastolic Blood Pressure (mm of Hg)| 74.75 ± 4.93     |

Table 3. Comparison of cognition before and after acute aerobic step test (acute aerobic exercise).

| Variables                      | Before 3 minute step test | After 3 minute step test |
|-------------------------------|---------------------------|--------------------------|
| Reaction time in Stroop test  | Mean ± SD (n=24)          | Mean ± SD (n=24)         |
| (sec)                         | 43.37 ± 7.7               | 36.14 ± 3.6              |
| Number of correct response in SCW test | 19.71 ± 1.08             | 19.79 ± 0.51             |

SD= Standard Deviation, n= frequency; p value < 0.05 is considered statistically significant

The recovery HR of 24 medical students after exposure to acute submaximal aerobic exercise of 3 minutes is provided in Table 4. Based on YMCA guidelines (Table 1), their physical fitness level was determined using their recovery HR. It was found that maximum number of students had very poor fitness level.

Table 4. Recovery Heart Rate

| Recovery Heart Rate (HR) (bpm), Mean ± SD (n=24) | Number of students (%) |
|-------------------------------------------------|-------------------------|
| 104 ± 0                                          | 2 (8.33%)               |
| 113 ± 5.03                                       | 4 (16.67%)              |
| 140.11 ± 13.52                                   | 18 (75%)                |
| Total                                           | 24 (100%)               |

bpm= Beats per min, SD=Standard Deviation, n=frequency

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could be due to too much brain noise which affects precision adversely.20
YMCA three-minute step test is a test which provides a submaximal measure of cardio-respiratory fitness. In our study 8.3% of the participants had physical fitness in the category of below average, 16.7% were in poor category and remaining 75% (maximum) were under very poor category. Chatterjee S. et al., (2004) did a study in 60 college students (30 males and 30 females) in India using YMCA step test.21 They found that PFI of male subjects were in the category of below average and poor. The average recovery heart rate of our male subjects was 132.58 ± 17.9 bpm whereas, in their study it was 112.95 ± 8.94 bpm. This reflects that our subjects have poorer recovery heart rate as compared to their study population. This might be because medical students in our set up are busy with their academic schedule and have less time to offer for their physical exercise.22 Or, it could be the students are embracing an unhealthy lifestyle and are not motivated to do physical activity.

Implication
Assessment of Physical fitness using “3 min step test” of the students possibly enrolled in all the levels of the institute must be done regularly to gauge physical and health. Also knowing one’s fitness level will motivate one to be physically fit. This test also enhances attention which is needed for better decision making. Hence we recommend the practice of such acute bout of physical exercise in lifestyle of every individual to improve the cognitive processing ability. Additionally, it is a cheap method to achieve such benefits.

Limitations
The study on female population could not be done due to different biology and time constraint. Another limitation was not recording the cardiac activity simultaneously, which would have given a better picture about cardiac autonomic activity. To add up in the limitation following were the potential biases a) Selection bias- due conventional sampling method of study, the sampling frame may not have represented the actual population which it should have ideally represented. b) Hawthorne effect- since the participants were aware that they were being observed, the way they would have responded during the time of recording might have unintentionally deviated away from its actual response.

Conclusion
Acute bout of aerobic physical exercise improves attention and execution aspects of cognitive function as measured by Stroop test in young medical students.

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Conflict of Interest
The authors declare there is no conflict of interest

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