A STUDY ON MEDICAL FITNESS OF UNDERGRADUATE MEDICAL STUDENTS WITH REFERENCES FOR FURTHER IMPROVEMENT OF THEIR HEALTH

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ABSTRACT

BACKGROUND
The medical students undergoing MBBS course are busy all the time in their lessons and other academic activities. There is hardly any time of taking care of their health and they are reluctant to exercise. They also suffer from various mental stress and strain in their long study periods. So, after passing out, they may lose their firmity and may be a victim of chronic diseases like hypertension, diabetes, obesity, etc. So, it is very urgent to do some interventions to maintain the physical and mental health of the medical students, as they are the future healthcare providers of our society.

Our primary aim was to find out the different health problems among undergraduate medical students. The objectives were to find out the causes of absenteeism in the classes and take opinion from the students for improvement of their health status.

MATERIALS AND METHODS
A cross-sectional study was conducted to understand the present scenario of the health status among the undergraduate medical students of 3⁴ year MBBS batch in a medical college at Kolkata. The survey was questionnaire-based study among the students containing 15 questions and also their own suggestions for betterment of their health. Questions were prevalidated by faculty members and response of the students were analysed by statistical methods.

RESULTS
Out of 198 students in the class 148 students (Response rate 74.7%) took part in the study, of whom 105 were male and 43 were female. It was found that only few students did physical exercise daily and few practiced yoga on a regular basis. It is also seen that most of the students had got sick and there was a large number of sickness absenteeism in the last year. Most of the students gave their opinion for recruitment of yoga or physical instructor in the college and need of a gymnasium.

CONCLUSION
It is concluded that lack of regular exercising may cause infirmity and ill health in medical students. Now, it is the prime need for starting of gymnasium and recruitment of gym and yoga instructor in every medical colleges to look after the health of medical students for a bright future.

KEYWORDS
Medical Fitness, Undergraduate Medical Students.


BACKGROUND
Physical fitness is a general state of health and well-being and more specifically the ability to perform aspects of sports, occupations and daily activities. Physical fitness is generally achieved through proper nutrition, moderate-to-vigorous physical exercise and sufficient rest.[1-2,3]

A holistic definition of fitness is described by Greg Glassman in the Cross Fit Journal as an increased work capacity across broad times and modal domains; mastery of several attributes of fitness including strength, endurance, power, speed, balance and coordination and being able to improve the amount of work done in a given time with any of these domains.[4]

The Americans Physical Activity Guidelines suggest that all adults should avoid inactivity to promote good health mentally and physically. For substantial health benefits, adults should participate in at least 150 minutes a week of moderate-intensity or 75 minutes (1 hour and 15 minutes) a week of vigorous-intensity aerobic physical activity, or an equivalent combination of moderate- and vigorous-intensity aerobic activity. Aerobic activity should be performed in episodes of at least 10 minutes, and preferably it should be spread throughout the week.

Adults should also do muscle strengthening activities that are moderate or high intensity and involve all major muscle groups on 2 or more days a week, as these activities provide additional health benefits.[5]
Cardiorespiratory fitness can be measured using VO2 max, a measure of the amount of oxygen the body can uptake and utilise.[6][7] Aerobic exercise which improves cardiorespiratory fitness involves movement that increases the heart rate to improve the body’s oxygen consumption. This form of exercise is an important part of all training regimes ranging from professional athletes to the everyday person. Also, it helps to increase stamina. Examples are jogging, walking, swimming, cycling or treadmill training. There are other various benefits of physical exercises like blood pressure control, cancer prevention,[8] reduces inflammation, boosts immune system,[9] weight control,[10] cardiovascular disease prevention, etc.

Maintaining a healthy lifestyle and sticking to a proper nutrition plan in college period can be challenging, especially if the student does not know how to cook or tends to grab items on the go. So exercise and proper nutrition is the only way to maintain a healthy weight, stay focused and productive on those long days and nights of studying and attending classes.

The medical students undergoing MBBS course are the future healthcare providers of our society. They are engaged all the times in reading books, journals, working on computer and practical classes and busy in examinations, part completion and other various academic activities. There is hardly any time for taking care of their health. They also suffer from various mental stress and strain in their long study periods. So after passing out they may lose their physical strengths, firmity and may be a victim of chronic diseases like hypertension, diabetes, obesity, etc. So it is very urgent to do some intervention to maintain the physical and mental health of the medical students.

Aim of the Study
Our primary aim was to find out the health problems among undergraduate medical students.

Objective of the Study
Objectives were to find out the prevalence of chronic diseases among undergraduate medical students, their consciousness of practices of exercises and yoga to keep them fit. Finally, suggestions from the students for improvement of their physical and mental health.

MATERIALS AND METHODS
We have conducted a unicentric cross-sectional study among the undergraduate medical students. This survey among the 3rd year MBBS students of R. G. Kar Medical College with a specific questionnaire containing of 15 questions. The questions were prevalidated by faculty members. These questions were prepared in such a manner to know the present health related problems in the medical students, to know the cause of their poor attendance- is there any factor related to their physical or mental sickness? The questions were also prepared to evaluate their general health conditions and also to find out chronic disease they are suffering from, their physical and mental stress and strain directly by asking these questions.

These questions were also aimed to find out any smoking, drug or alcohol addiction and their prevalence among medical students. We also tried to find out their nutritional status by calculating their Body Mass Index (BMI). Finally, we wanted some suggestions from the students for betterment of their health in future. The questionnaires are as follows:- Appendix-1

RESULTS
Out of 198 students 148 students (response rate 74.7%) took part in the study, of whom 105 were male and 43 were female with a ratio of 2.44 which is corroborated with the ratio of male: female student in their class. Their mean age were 20 years. The no. of smokers were 18 and all were male only. Regarding their BMI, we have divided them into 04 (Four) classes as follows- i) Underweight- BMI less than 18.5, (ii) Normal BMI between 18.5 - 24.9, (iii) Overweight BMI between 25 - 29.9 and (iv) Obese BMI more than 30. These data are shown in Table 1. Regarding the chronic illness among the medical students we got hypertension, asthma, hypothyroidism and hypotension in a few students. These have been shown in Table 2. Regarding the physical exercises among the medical students, options were Yes/No and Occasionally. Most of the answers were Occasionally (49), followed by No Exercise (31) and Regular Exercise only (08) in male students and in females it is 24 Occasionally, 13 No, and 6 were Yes. These have been shown in Table 3. Regarding the yoga practices, only 8 were male and 3 were female students practiced yoga. We also wanted to know directly whether they were suffering from mental stress and strain. The answers were positive in 26 female and negative in 17 female students and in male students it was yes in 45 students and no in 60 cases.

Regarding the frequency or number of sickness in last one year, it was shown that most of the students had fallen sick in the last year. Male students were 102 and female were 41 who had got sick in last one year, which is about 96%. These have been shown in Table 4.

Regarding the sickness absenteeism in MBBS students in the last year, 74 students were absent for 1 day, 20 students for 2 days, 4 students for 3 days and 13 students for more than 3 days and 37 students were not absent due to sickness. These data have been shown in Table 5. Regarding the opinion of the students about the Yoga/Physical Instructor, most of the students were positive (127 out of 148) for recruitment of yoga/physical instructor in the college and need for gym (139 out of 148) for improvement of their physical and mental health.
**DISCUSSION**

It was seen that most of the students belonged to normal BMI group; overweight and obesity was 25.6% and 6% respectively (Table 1), which corroborate with similar study conducted among 148 first year MBBS Students of S. Nijalingappa Medical College, Bagalkot, of 2013 Batch. In their study, prevalence of overweight and obesity was 16.22% and 3.38% respectively. Most of the students were suffering from mental stress and strain and reluctant of doing regular exercise (Table 2). Exercise is considered an acceptable method for improving and maintaining physical and emotional health. A growing body of evidence supports that yoga benefits physical and mental health via down-regulation of the Hypothalamic-Pituitary-Adrenal (HPA) axis and the sympathetic nervous system. In our study, it was found that only few students practiced Yoga (11 out of 148). As a result, they suffered from different kinds of illness (Table 3, Table 4) and were absent from the college (Table 5) and ultimately a victim of chronic ill-health. Lack of exercise and Yoga decreases insulin secretion and decreases glucose tolerance, which may cause diabetes mellitus like disease.

It is good that only very few students were smokers (18 only). Most of the students agreed that excessive lessons in their curriculum were the barrier to take regular exercise for their fitness and this is why they need Gym and/or Yoga instructor in the college. If they are unable to overcome the mental stress and strain they will suffer from nervous breakdown and unwanted anxiety, depression and dissociation will occur, ultimately their performance will decrease. It is probable that Health is Wealth. These students are wealth of our society and if they suffer from various diseases they will not be able to serve the society properly. So, it is our duty to look after the physical infirmity and mental health of these students for better development of the society.

**CONCLUSION**

So, it is seen that lack of regular exercise may cause overweight, ill-health and in future they may be a victim of chronic diseases like diabetes, hypertension, obesity or asthma. We may conclude that development of gymnasium and recruitment of Gym and Yoga instructor in this medical college is a prime need and also to ensure that students must take regular exercise or practice Yoga for their bright future.

Limitation of this study- this is a unicentric cross-sectional study. Only few students participated in this study. The opinion of medical students of other colleges may be required to come to a definite conclusion before implementation of any health programme. This study is only a few steps in a long journey of health improvement of medical students.

**REFERENCES**


