PHYSICAL ACTIVITY FOR MENTAL HEALTH AND WELL-BEING

Dr. Alauddin Shaikh

Abstract:
The main idea behind this exercise is to review issues basic for understanding the significance of physical movement for psychological wellness and prosperity. Focus is on exercise and physical action for feeling better rationally; practising can help shield us from coronary illness, stroke, stoutness, diabetes, and hypertension. It can make us look youthful, increment and keeping up bone thickness, enhance the personal satisfaction, and prevent us from falling sick. Exercise helps in controlling pressure better, feeling more joyful and less anxiety and free from depression.

Introduction
Mental health is level of psychological well-being or absence of Mental Illness. It is the psychological state of someone who is functioning at a satisfactory level of emotional and behavioural adjustment (Princeton University-2014). From the perspective of positive psychology or holism, mental health may include an individual's ability to enjoy life, and create a balance between life activities and efforts to achieve psychological resilience (WHO-2014), subjective well-being, perceived self-efficacy, autonomy, competence, inter-generational dependence, and self-actualization of one's intellectual and emotional potential, among others. As per U.S. Surgeon General (1999) mental health is the successful performance of mental function, resulting in productive activities, fulfilling relationships with other people, and providing the ability to adapt to change and cope with adversity. The term mental illness refers collectively to all diagnosable mental disorders—health conditions characterized by alterations in thinking, mood, or behaviour associated with distress or impaired functioning (National Alliance for the Mentally III, 2011).

1 [First Author] Corresponding Author] Assistant Professor in Physical Education, Dr. Meghnad Saha College, Itahar, Uttar Dinajpur, West Bengal, INDIA; Email: alauddinshaikh82@gmail.com

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Everyone realizes that standard exercise is useful for the physical and mental fitness. In any case, practice is a standout amongst the best approaches to enhance our psychological wellness. Ordinary exercise can have a significant positive effect on depression, nervousness, ADHD, and many more illnesses. It mitigates pressure, enhances memory, helps in resting better, and lifts state of mind. We need not be a wellness devotee to receive the well-being rewards. Research shows that unassuming measures of activity can have many benefits. Regardless of our age or wellness level, we can figure out to utilize practice as an incredible asset to feel much better.

To remain physically active plays an essential role in ensuring our health and wellbeing, and also there is a large body of research investigating the benefits of exercise. Physical activity benefits many parts of the body – the heart, skeletal muscles, bones, blood (for example, cholesterol levels), the immune system and the nervous system (Swedish National Institute of Public Health-2010) – and can reduce many of the risk factors for non-communicable diseases (NCDs). These risk factors include: Reducing blood pressure, improving blood cholesterol levels and lowering body mass index (BMI). Physical activity plays its role in many diseases, such as type 2 diabetes, heart disease, and many cancers, World Health Organization (WHO) estimates that the physical inactivity is the fourth-leading risk factor for global mortality (WHO-2011); and is responsible for 6% of deaths globally – around 3.2 million deaths per year, including 2.6 million in low- and middle-income countries, and 670,000 of these deaths are premature (WHO-2011).

There is a resounding evidence that physical activity improves health, and the studies referred to in this report cover a variety of different populations, research methodologies, and physical activities. The research reports the benefits of physical activity on (a) overweight and obesity – this is a major risk factor for NCDs; (b) Type 2 diabetes; (c) Cardiovascular disease; (d) Coronary artery disease; and (e) Cancer.

In addition, the benefit of physical activity is on mental health, including reducing stress and alleviating depression. The improvements in physical activity are especially pronounced for high-risk individuals, for example, those who are obese or have high blood pressure (hypertensive); (Warburton et al.-2010). Research shows that being physically active will reduce the chances of mortality associated with cardiovascular disease: 30 minutes of moderate intensity exercise on most days of the week, equivalent to 4.2 MJ (1000 kcal) a week, is enough to reduce cardiovascular-related mortality (Paffenbarger et al. -1986).

Exercise is not just about aerobic capacity and muscle size, it can improve our physical health and physique, trim waistline, improve sex life, and even add years to our life. But that’s not what motivates most people to stay active. People who exercise regularly tend to do so because it gives them an enormous sense of well-being. They feel more energetic throughout the day, sleep better at night, have sharper memories, and feel more relaxed and positive about themselves and their lives and is also powerful medicine for many common mental health challenges.

**Aims of the study**

1. To investigate the activity for emotional wellness.
2. To investigate how much time needs to be spent on Physical Activity for emotional wellness and prosperity.

Present subject focussed on exercise and physical movement classes and remaining physically dynamic mentally and rationally.

**Exercise versus mental health**

Exercise and gloom: Studies demonstrate activity can impact mellow to direct wretchedness as viable as an energizer drug—however without the side reactions. Notwithstanding soothing sadness manifestations, it also demonstrates that keeping up an
activity calendar can avert backsliding. Exercise is an incredible despondency warrior for many reasons. In particular, it advances a wide range of changes in the cerebrum, including neural development, decreased irritation, and new movement designs advancing sentiments of quiet and prosperity. It likewise discharges endorphins, ground-breaking synthetic compounds in our mind, empowering spirits and feeling improvement. Exercise can likewise fill in as a diversion, enabling discovering some calm time by breaking out of the cycle of negative contemplations feeding melancholy.

Exercise and Anxiety: Exercise is a characteristic and viable enemy of nervousness treatment. It diminishes strain and stress, supports physical and mental vitality, and upgrades prosperity through the arrival of endorphins. Anything making you move on can help; however, we’ll get a greater advantage on the off chance of moving on what we focus as opposed to daydreaming. Attempt to see the vibe of our feet hitting the ground, for instance, or the beat of breathing, or the feeling of the breeze on our skin. By including this care component—truly centring on our body and how it feels as we work out—enhancing physical condition quickly, and ready to intrude into the stream of steady stresses going through our head.

Exercise and Stress: Have you seen how our body feels under pressure, our muscles might be tense, particularly in face, neck, and shoulders, leaving back or neck torment, or difficult cerebral pains? We may feel snugness in the chest, a throbbing heartbeat, or muscle issues. We have additionally encountered issues like sleep deprivation, indigestion, stomach ache, looseness of the bowels, and regular peeing. The stress and inconvenience of all these physical side effects can lead to significantly more pressure, making an endless loop between brain and body. Exercising is a powerful method to break this cycle. And in addition to discharging endorphins in the cerebrum, physical actions loosen up the muscles and diminish strain in the body. Since the body and brain are so firmly connected so when our body feels much improved along these lines, so does our personality.

Table 1
Effects of Exercise on Psychological Health Variables

<table>
<thead>
<tr>
<th>Psychological Health variable</th>
<th>Known Effect</th>
<th>Exercise mode</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>Anti-depressive effect in those diagnosed with clinical depression</td>
<td>Aerobic and anaerobic exercise. Follow ACSM guideline.</td>
<td>No difference in gender. Age or health status. Regimen lasting over 17 weeks yield most positive results</td>
</tr>
<tr>
<td>Anxiety</td>
<td>Exercise positively invokes a reduction in anxiety.</td>
<td>Aerobic exercise.</td>
<td>Greatest results when clients participate for 10 to 15 weeks of aerobic exercise or longer.</td>
</tr>
<tr>
<td>Stress</td>
<td>Exercise helps to manage stress more effectively.</td>
<td>Aerobic exercise.</td>
<td>Results appear to be beneficial after 12 weeks for 3 times per week of at least 20 continuous minutes per session.</td>
</tr>
<tr>
<td>Moods State</td>
<td>Exercise positivity affects mood states such as tension, fatigue, anger and vigour</td>
<td>Aerobic and anaerobic exercise. Follow American College of Sports Medicine (ACSM) guidelines.</td>
<td>The exercise/mood state association is complex and not understood.</td>
</tr>
<tr>
<td>Self Esteem</td>
<td>Exercise improves self-esteem.</td>
<td>No guidance as yet from the research for appropriate exercise prescription.</td>
<td>More prevalent for those with low self-esteem. Various subcomponents include perceived physical condition, attractive body, and sport competence.</td>
</tr>
</tbody>
</table>

Exercise and ADHD: Exercising routinely is one of the least demanding and best approaches to lessen the side effects of Attention Deficit Hyperactivity Disorder (ADHD) and enhance fixation, inspiration, memory, and disposition. The physical movement
quickly supports the cerebrum's dopamine, norepinephrine, and serotonin levels—all of these influence centre and consideration. Along these lines, exercise works similarly as ADHD drugs, for example, Ritalin and Adderall.

Exercise and PTSD and Trauma: Evidence suggests that by truly concentrating on your body and how it feels when we exercise, we can really help our sensory system to progress toward becoming "unstuck" and start to move out of the immobilization push reaction that portrays Posttraumatic Stress Disorder (PTSD) or injury. Rather than considering different things, give careful thoughts to the physical sensations in our joints and muscles, even internal parts of body moves. Activities including cross development connected with the two arms and legs, for example, strolling (particularly in sand), running, and swimming, weight preparing, or moving - are some of the best decisions. Open air exercises like climbing, cruising, mountain biking, shake ascending, wilderness boating, and skiing (downhill and cross-country) have also appeared to lessen the manifestations of PTSD.

The benefits of exercise on mental and emotional

1. Sharper memory and considering: Similar endorphins with which we feel better additionally help us to focus and feel rationally sharp for jobs needing to be done. Activities likely to invigorate the development of new cerebrum cells and avert age-related diseases.
2. Higher Self-regard: Regular movement is a venture for our brain, body, and soul. When it moves towards propensity, it can encourage the feeling of self-esteem and feeling solid and amazing. We'll rest easy while thinking about our appearance, and by meeting even little exercise objectives and having a sense of accomplishment.
3. Better Sleep: Even short blasts of activity towards the beginning of the day or evening can help to control our rest designs. It needs to practise during the evening, loosening up activities, for example, yoga or even delicate extending can help advance rest.
4. More Energy: Increasing pulse a few times each week and it will be more get-up-and-go. Begin off with only a few minutes of activity daily, and any increment of our exercise will make us feel more stimulated.
5. Stronger Resilience: When looked upon with mental or enthusiastic difficulties throughout everyday life, exercise can be adapted steadily, rather than depending upon liquor, drugs, or other negative practices which eventually just aggravate your manifestations. Ordinary exercise can likewise support our invulnerable framework and diminish the effect of pressure.

Receiving the mental health rewards of exercise is easier

It's most likely not as difficult as we think. We don't have to give hours out of our bustling day, train at the recent sweat cans, or pursue it mile after repetitive mile. We can procure all the physical and emotional well-being advantages of activity just with 30-minutes of moderate exercise five times each week. Two 15-minute or even three 10-minute exercise sessions can also work similarly. Indeed, even a tad of action is superior to nothing. In the event it still appears to be threatening, don't give up. Indeed, even only a couple of minutes of physical movement are superior than none by any stretch of imagination.

In the event we don't possess energy for 15 or 30 minutes of activity, or if our body instructs us to take a break following 5 or 10 minutes, for instance even that is also alright. Begin with 5-or 10-minute sessions and gradually increment time. At that point you exercise more, you have more vitality, so in the long run, you will feel prepared for doing somewhat more. The key is to resolve to do some direct physical action—anyway even
little—on generally all days. As practising moves towards becoming propensity, it gradually includes additional minutes or attempts diverse kinds of exercises.

Research demonstrates that moderate dimensions of activity are best for the vast majority. For instance, we ought to have the capacity to visit with strolling accomplice, however not actually singing a melody, body feels hotter to move, yet not overheated or extremely damp with sweat.

Different tips for struggling with mental health

Concentrate on exercises which mean any action that moves tallies amid exercise. That could incorporate tossing a Frisbee with a canine or a companion, strolling laps of a shopping centre, window shopping, or cycling to the supermarket. Exercises, for example, planting or handling a home enhancement task can be extraordinary approaches to begin moving more or when we have a state of mind issue—and additionally helping us to be progressively dynamic, or they can likewise abandon us with a feeling of direction and achievement.

1. Whatever may be the season of the day, we can choose to work out.
2. Part of the reward of finishing action and it vastly helps in feeling better a while later.
3. Exercising with a companion or a cherished one, or even with our children won’t just make practising increasingly fun and pleasant; it can likewise inspire us for adhering to an exercise routine and it feels better than practising alone.
4. Consider physical action a way of life rather than a solitary errand to confirm to.
5. Clean the house, wash the vehicle, keep an eye on the yard and garden, cut the grass with a push cutter, and scoop the walkway or porch with a sweeper.
6. Bike or stroll as opposed to drive, oust all lifts and become more acquainted with each staircase conceivable, energetically stroll to the transport stop at the end point get off one stop early and walk, park at the back of the parcel and stroll into the store or office, taking a lively stroll amid the rest.
7. Jog around the soccer field with children’ training, make an area for bicycle ride for some portion at the end of the weekly schedule and compose an office group knocking down some pins, take a class in hand to hand fighting move, and or yoga.

Conclusion

Finally, I conclude that physical activity is the best medicine for mental health and wellbeing. Mental health service providers can thus provide effective, evidence-based physical activity interventions for individuals suffering from serious mental illnesses. Further studies should be done to understand the impact of combining such interventions with traditional mental health treatment including psychopharmacology and psychotherapy.

REFERENCES

https://www.unm.edu/~lkravitz/Article%20Folder/exandpsychological2.html