The effects of the COVID-19 pandemic on levels of physical fitness

INTRODUCTION

The COVID-19 pandemic, caused by infections from a novel human coronavirus, has been reported since December 2019 in China but was only made official in March 2020. Since then, it has had an impact worldwide, both due to its aggressiveness and its fast propagation. Society has been facing this pandemic by following the recommendations and determinations of the WHO and the strategies deployed by governmental institutions. Among these, social isolation has been shown to be the most important, because when isolating, society tends to move less, with a consequent increase in physical inactivity and sedentary behavior, affecting its levels of physical fitness. The objectives of this review were: to review the most important effects of physical inactivity and sedentary behavior on the physical fitness levels of the population during the COVID-19 pandemic.

CONCLUSION:

The role of a regular practice of activities on the levels of physical fitness is fundamental to define the balance of quality of life during a COVID-19.

KEYWORDS: Physical Fitness. Coronavirus Infections. Sedentary Behavior. Betacoronavirus.
Among these measures, social isolation determines that population should mainly at home, ceasing, thus, their working life, as well the regular practice of physical activity in their daily routine, leading to an increase in physical inactivity and sedentary behavior and its consequences.

Physical inactivity is characterized by a condition under which the recommended levels of physical activity of moderate and vigorous intensity (MVPA) are not reached, while sedentary behavior is characterized by the practice of activities with low energy expenditure: ≤1.5 metabolic equivalents (METs) (Figure 1), for example, remaining in a sitting, leaning, or lying position over 8 hours per day, except for the period of sleep. Both are harmful to health and reduce the levels of physical fitness.

Levels of physical fitness

The levels of physical fitness have been analyzed by the American College of Sports Medicine, and in cases of its reduction or decline, the effects of aging accelerators would be revealed. Based on these studies, Table 1 gives an idea of what these adaptations would look like in conditions of physical inactivity during the COVID-19 pandemic:

The increase in physical inactivity and sedentary behavior during the COVID-19 pandemic can be explained by two important reasons. The first relates to the fact that there were already existing cases of physical inactivity pre-pandemic, and the second is the transitory cases caused by the imposition of a essentially confined life, both converging in the decline of physical fitness.

These two reasons together may increase cases of complications and even deaths, both from reasons other than COVID-19. This may even lead to cardiovascular and respiratory complications, considering that physical inactivity is considered a risk factor for cardiovascular and metabolic diseases due to its correlation with increased blood pressure, blood glucose, and lipid profile. The increase in physical inactivity associated with longer periods of sedentary behavior

**TABLE 1. RELATIONSHIP OF ELEMENTS OF PHYSICAL FITNESS, ORGANIC EFFECTS, AND FUNCTIONAL IMPACTS OF PHYSICAL INACTIVITY.**

| Physical Fitness | Effect observed | Functional impact |
|------------------|----------------|------------------|
| Strength and Power of muscles | The levels of isometric and concentric strength decrease, power declines faster than Strength. | Deficits of strength and power are predictors of disability and increased risk of mortality. |
| Endurance, Fatigability and Cardio-respiratory function | Endurance decreases, the maintenance of strength becomes difficult; the maximum aerobic power (MAP) decreases. | It can affect the recovery from repetitive daily activities; Cardiorespiratory system overload. |
| Balance and Mobility | Changes in the sensory, motor, and cognitive patterns that would affect the biomechanics (sitting, standing, moving, etc.). These elements, added to the matter of environment limitations, would affect balance and mobility. | Loss of balance causes fear of falling and may lead to a rejection of the practice of physical activity. |
| Performance and Motor control | Increases the reaction time (may lead to accidents). The speed of simple and repetitive movements may decrease; Change in the control of gesture precision. Difficulty in performing complex tasks. | Impact on instrumental activities of daily living (IADL). Increases the likelihood of accidents and injuries. |
| Flexibility and Amplitude of Joint Movement | There is a marked decrease in the flexing degree of joints such as the hips, spine, and ankle. | Little flexibility, increase risk of injury, decreased mobility, backache, and falls. |

**FIGURE 1. DIFFERENCE BETWEEN SEDENTARY, PHYSICALLY INACTIVE, AND PHYSICALLY ACTIVE BEHAVIOR. ADAPTED FROM MENEGUCI ET AL.**

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can also induce cardiovascular morbidity and mortality due to all the causes. However, individuals who are physically active have significantly reduced mortality due to cardiovascular diseases, even with long periods of sedentary behavior, because they improve their cardiorespiratory fitness and prevent various chronic diseases.

Thus, being physically active and reducing sedentary behavior during the COVID-19 pandemic are essential to maintain levels of physical fitness, aiding in the balance and improvement of several physical valences, promoting a better quality of life and general health, in addition to reducing the risk of cardiovascular and metabolic diseases, at any time, including during the COVID-19 pandemic.

It is important to highlight that the elderly population is at a greater risk of complications and death during the COVID-19 pandemic, no matter how well preserved it is in social isolation, because the increase in physical inactivity and sedentary behavior, which reduces their levels of physical fitness, can make them more prone to cardiovascular events, and they may suffer from an accelerated organic and cognitive decline, including the possibility of falls due to postural imbalance.

In this context, in times of difficulty, with the goal of trying to maintain a normal behavior of physical activity practice to improve physical valences and physical fitness, the technologies normally associated to hypokinesia, currently, would have a beneficial and strategic role of virtually bringing together Physical Education professionals and their clients. Both groups are trying to adapt to this model of distant instruction, through applications, for the remote practice of physical activities and exercises, gathering in virtual social networks, through lives, pre-recorded lectures, audio classes, and various media elements.

However, the screen time, an important variable in the study of sedentary behavior, presents itself, at this moment, as a factor for future studies because individuals who spend too much time using devices such as laptops, phones, or TVs increase a component of sedentary behavior which is harmful to health and is associated with a risk of developing obesity; on the other hand, technology can also be a tool to promote health and improve physical fitness, because games combined with movement and motivational elements, as already seen in the concept of exergaming applied to technological exercise equipment, promote competitive games, racing simulations, among others, in the form of videogames or digital neurocognitive games known as brain games. Although both are composed of simultaneous elements of motivation and data monitoring, the latter would have more characteristics to reduce sedentary behavior.

Therefore, several strategies can be adopted to inhibit physical inactivity and reduce sedentary behavior during the COVID-19 pandemic, thus minimizing the risk of chronic-degenerative diseases, as well as of morbidity and mortality.

**CONCLUSION**

Practicing physical activities has a key role in the levels of physical fitness and is essential to balance and improve health and quality of life during the COVID-19 pandemic because it reduces the levels of physical inactivity and sedentary behavior.

Thus, the practice of regular physical activity is essential because it minimizes harmful effects on physical and emotional health during the pandemic, particularly by maintaining and/or improving the clinical condition of individuals who have chronic diseases.

**Author’s Contribution**

All authors contributed equally to this study.

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**RESUMO**

**INTRODUÇÃO:** A pandemia de COVID-19, causada pela infecção por novo coronavírus humano, foi notificada desde dezembro de 2019, na China, mas apenas oficializada em março de 2020 e, desde então, tem impactado nações do mundo inteiro, tanto pela sua agressividade quanto pela sua velocidade de propagação. A sociedade enfrenta a pandemia seguindo as recomendações e determinações da OMS e das instituições governamentais. Entre as estratégias de enfrentamento, o isolamento social se destaca como o mais importante, porque, ao se isolar, a sociedade tende a se mover menos, obtendo aumento da inatividade física e do comportamento sedentário, reduzindo seus níveis de aptidão física. Os objetivos dessa revisão foram: revisar os efeitos mais importantes da inatividade física e do comportamento sedentário sobre os níveis de aptidão física da população durante a pandemia de COVID-19.

**CONCLUSÃO:** O papel da prática regular de atividades físicas sobre os níveis de aptidão física se revela fundamental para estabelecer o equilíbrio na qualidade de vida durante a COVID-19.

**PALAVRAS-CHAVE:** Aptidão física. Infecções por coronavírus. Comportamento sedentário. Betacoronavírus.
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