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**Summary**

**Background:** Physical activity (PA) has been shown to be advantageous to one’s health. Coronavirus disease 2019 (COVID-19) lockdown measures have reportedly led to substantial decrease of PA and to drastic reduction of well-being (WB). In light of this, the purpose of this review was to assess the impact of PA on WB during the COVID-19 pandemic.

**Material and Methods:** In May 2021, literature search was conducted in Pubmed/Medline. The eligible publication period was one year from the search date.

**Results:** Synthesis of results from eight publications reporting on data from around 100 countries showed that PA positively influences diverse dimensions of the multivariate construct of WB, all of them relating to mental health. Young adults and women showed lowest PA concomitant with lowest self-reported WB.

**Conclusions:** Reduced PA levels resulted in lower WB levels, which might have a negative impact on mental health. Forthcoming, initiatives will be needed to facilitate PA – ideally whilst promoting joy of moving – in consideration of pandemic circumstances. By this means it will be possible to effectively promote WB and to prevent arising mental health issues. The current findings are fundamental to develop suitable approaches to improve PA in pandemic situations.

**Keywords**

COVID-19 – Exercise – Pandemic – Physical activity – Well-being

C. Symanzik et al.

**Einfluss körperlicher Aktivität auf das Wohlbefinden zu Zeiten der COVID-19-Pandemie: eine Übersichtsarbeit**

**Zusammenfassung**

**Hintergrund:** Körperliche Aktivität (PA) hat sich als gesundheitsfördernd
ERWIESEN. Die Eindämmungsmaßnahmen der Coronavirus-Krankheit-2019 (COVID-19) führten zu einem Rückgang der PA und zu einer Verringerung des Wohlbefindens (WB). Das Ziel dieser Arbeit war, Auswirkungen von PA auf WB während der COVID-19-Pandemie zu evaluieren.

**Material und Methoden:** Eine Literatursuche in Pubmed/Medline wurde im Mai 2021 durchgeführt. Der eingeschlossene Publikationszeitraum betrug ein Jahr ab Recherchedatum.

**Ergebnisse:** Die Synthese der Ergebnisse aus acht Publikationen, die über Daten aus rund 100 Ländern berichteten, zeigte, dass PA verschiedene Dimensionen des multivariaten Konstrukts von WB positiv beeinflusst; alle mit Bezug zur psychischen Gesundheit. Junge Erwachsene und Frauen zeigten die niedrigste PA, die mit dem niedrigsten selbstberichteten WB einherging.

**Schlussfolgerungen:** Reduzierte PA führte zu niedrigerem WB, was sich generell negativ auf die psychische Gesundheit auswirkte. In der Zukunft werden Initiativen benötigt, um PA — idealerweise mit gleichzeitiger Förderung der Bewegungsfreude — unter Berücksichtigung der pandemiebezogenen Umstände zu erleichtern. Nur auf diese Weise wird es möglich sein, WB effektiv zu fördern und aufkommandieren psychischen Problemen vorzubeugen. Die aktuellen Erkenntnisse sind grundlegend, um geeignete Ansätze zur Verbesserung der PA in Pandemiesituationen zu entwickeln.

**Schlüsselwörter**
COVID-19 – Körperliche Aktivität – Pandemie – Sport – Wohlbefinden

**WB** has been observed at a global scale under aforementioned pandemic conditions. Against this backdrop, this review aims at evaluating the influence of PA on WB at times of the COVID-19 pandemic. Important parameters which should be addressed in the future for facilitating PA in consideration of pandemic circumstances as well as particularly affected populations shall be identified. Perspectivity, this review seeks to contribute to the development of appropriate approaches to generally improve PA in pandemic situations.

**Methods**

Literature searches were performed in May 2021. A time period of 1 year retrospective to the search date was taken as eligible publication period. We systematically searched for covid-19 AND (exercise* [TI] OR physical activity* [TI]) AND (well-being [MeSH] OR wellbeing [TI] OR well-being [TI]) in Pubmed/Medline. Eligibility criteria following the PICO (population, intervention, control, and outcomes) scheme are listed in Table 1. Only studies reporting on participants in early or mid-adulthood (18 to 59 years) written in English or German were considered. In general, all studies not meeting the inclusion criteria were excluded. Further, studies not reporting on relevant aspects about the influence of PA on WB (e.g., assessment of another factor influencing the evaluated parameter of PA and WB) as well as studies not reporting on the impact of the COVID-19 pandemic at societal level (e.g., only patients with acute SARS-CoV-2 infection) were excluded.

**Results**

**Study selection**

A PRISMA (Preferred Reporting Items for Systematic reviews and Meta-Analyses) 2020 flow diagram [19] of the literature search is presented in Figure 1. Initial searches yielded 25 separate study records, which were then evaluated. There were no new references found after manually searching references (forward and backward snowballing). After excluding publications that were irrelevant because they did not provide data on the influence of PA on WB at times of the COVID-19 pandemic, we obtained a final number of 8 papers for this review.

**Characteristics of included studies**

All included papers (n = 8) report on cross-sectional studies using online surveys/questionnaires to collect data. 1 study exclusively evaluated data from France, 1 study exclusively looked at data from New Zealand, and 1 study exclusively explored...
data from Canada. 2 studies examined data exclusively from the United Kingdom (UK). 1 study looked at data collected in 99 countries, among them Austria, Brazil, China, Finland, Germany, Greece, Iceland, Iran, Chile, Malaysia, Philippines, Russia, Spain, Switzerland, Taiwan, Turkey, the UK, and the United States of America (USA). 1 study examined data collected in Australia, Ireland, New Zealand, and the UK. In 7 of 8 (87.5%) studies reporting on gender, the proportion of women amongst the study population was 73.0% (n = 1), 75.2% (n = 1), and 70.7% (n = 1). Within 8 of 8 (100%) studies giving detailed information about the age of the participants, the age ranged from 18 to 59 years (n = 1) and averaged 42 ± 15 years (n = 2), 34.1 ± 14.4 years (n = 1), 34.1 ± 14.2 years (n = 1), 43 ± 13 years (n = 1), 40.2 ± 13.5 years (n = 1), and 44.5 ± 14.8 years (n = 1).

Synthesis of results

Influence of physical activity on well-being

Different levels (high, moderate, and low) of PA and their correlation with varying dimensions of WB are summarized in Table 2. People with low PA show higher Depression Anxiety and Stress Scales (DASS)-9 scores and lower World Health Organization (WHO)-Five Well-Being Index scores compared to people with moderate or high PA.[6] Further, people with low PA present with worse scores for WB – with regard to depression, anxiety, and stress – compared to people with moderate or high PA.[25] People with high PA overall showed better scores in terms of mental health.[16,18] Especially people with high PA – who practiced PA daily – evinced the most positive...
Table 2. Correlation between physical activity (PA) and well-being (WB). If not mentioned otherwise, data are displayed as mean ± standard deviation.

| Study                                      | WB             | Increased PA / high PA | Consistent PA / moderate PA | Reduced PA / low PA |
|--------------------------------------------|----------------|------------------------|-----------------------------|---------------------|
| Lesser and Nienhuis 2020 [16]              | MHC score      | 49.34 ± 12.30 (IA);    | 50.54 ± 11.51 (IA);         | 44.42 ± 13.07 (IA); |
|                                            |                | 48.92 ± 12.50 (A);     | 50.56 ± 10.53 (A);          | 48.13 ± 12.35 (A);  |
| Lesser and Nienhuis 2020 [16]              | Social         | 15.83 ± 5.59 (IA);     | 15.75 ± 5.38 (IA);          | 13.50 ± 5.89 (IA);  |
|                                            |                | 14.96 ± 5.88 (A);      | 15.63 ± 5.06 (A)            | 14.93 ± 5.36 (A);  |
| Lesser and Nienhuis 2020 [16]              | Emotional      | 11.66 ± 2.61 (IA);     | 12.23 ± 2.47 (IA);          | 10.62 ± 3.05 (IA);  |
|                                            |                | 11.88 ± 2.60 (A);      | 11.97 ± 2.43 (A)            | 11.47 ± 2.82 (A);  |
| Lesser and Nienhuis 2020 [16]              | Psychological  | 21.88 ± 5.58 (IA);     | 22.51 ± 5.59 (IA);          | 20.22 ± 6.02 (IA);  |
|                                            |                | 22.05 ± 5.70 (A);      | 22.97 ± 4.70 (A)            | 21.39 ± 5.97 (A);  |
| Lesser and Nienhuis 2020 [16]              | GAD-7          | 9.87 ± 4.26 (IA);      | 8.83 ± 4.71 (IA);           | 11.24 ± 4.66 (IA);  |
|                                            |                | 9.65 ± 4.74 (A)        | 9.62 ± 4.76 (A)             | 10.98 ± 4.46 (A);  |
| Brand et al. 2020 [1]                      | POMS           | 4–2 → 0.121            | During exercise              | During exercise:    |
|                                            |                | 3–2 → 0.020            |                             | 1–2 → 0.241;       |
| Falkner et al. 2021 [6]                    | WHO-5 score    | 55.53 ± 19.54          | 58.48 ± 20.45               | 40.52 ± 19.97;      |
| Falkner et al. 2021 [6]                    | DASS-9         | 2.22 ± 1.94            | 2.09 ± 1.89                 | 3.65 ± 2.39;       |
| Falkner et al. 2021 [6]                    | Anxiety        | 0.84 ± 1.44            | 0.65 ± 1.30                 | 1.24 ± 1.85;       |
| Falkner et al. 2021 [6]                    | Stress         | 2.25 ± 1.92            | 2.13 ± 1.85                 | 3.03 ± 2.21;       |
| Nienhuis and Lesser 2020 [18]              | MHC score      | 49.63 ± 12.18          | 50.70 ± 10.99               | 45.36 ± 13.37;     |
| Nienhuis and Lesser 2020 [18]              | Social         | 15.75 ± 5.60           | 15.81 ± 5.13                | 13.90 ± 5.89;      |
| Nienhuis and Lesser 2020 [18]              | Emotional      | 11.77 ± 2.52           | 12.07 ± 2.31                | 10.75 ± 3.09;      |
| Nienhuis and Lesser 2020 [18]              | Psychological  | 22.14 ± 5.58           | 22.79 ± 5.32                | 20.55 ± 6.16;      |
| Nienhuis and Lesser 2020 [18]              | GAD-7          | 9.96 ± 4.41            | 10.00 ± 4.60                | 11.20 ± 4.78;      |
| Wood et al. 2021 [25]                      | SWEMWBS        | 21.9 ± 3.4             | 21.7 ± 3.0                  | 19.9 ± 4.5;        |
| Wood et al. 2021 [25]                      | Depression     | 8.7 ± 7.1              | 9.5 ± 6.9                   | 14.8 ± 11.1;       |
| Wood et al. 2021 [25]                      | Anxiety        | 4.2 ± 5.3              | 4.8 ± 5.5                   | 8.8 ± 9.0;         |
| Wood et al. 2021 [25]                      | Stress         | 11.7 ± 6.8             | 13.0 ± 8.1                  | 16.4 ± 10.2;       |

*aData are displayed as estimates; A, active people; DASS, Depression Anxiety and Stress Scales; GAD-7, Generalized Anxiety Disorder Scale-7; IA, inactive people; MHC, Mental Health Continuum; PA, physical activity; POMS, Profile of Mood Scale; SWEMWBS, short version of the Warwick–Edinburgh Mental Wellbeing Scale; WB, well-being; WHO-5, World Health Organization (WHO)-Five Well-Being Index.

status of WB with a proven correlation between training frequency and WB. [1,16,18] Moderate to high PA positively correlated with self-reported psychological detachment, relaxation, self-mastery, control over leisure time, satisfaction of needs, and subjective vitality. [9] A positive relation between PA and WB has been shown regardless of severely limited mobility associated with the pandemic conditions. [15] Data on differences between inactive and active people show that generally people who overall practiced less PA – regardless of being in the group of inactive or active people – reported on less value, joy, self-confidence, support, and possibilities of being active [16]. Compared to active people, inactive people had an overall worse state of mental health [16]. Moreover, better scores on mental health were reported for people practicing PE within a group of people and not alone. [16]

Age-related and sex-related differences

In general, young adults practiced less PA than all other age groups [6] and were shown to have worse scores on WB compared to older adults. [9] Overall, women practiced less PA compared to men and simultaneously showed more generalized anxiety than men – Generalized Anxiety Disorder Scale (GAD)-7 scores averaged to 10.40 ± 4.63 for women and to 8.74 ± 4.63 for men. [6] Collectively, women also reported on less WB compared to men. [9] Women who conducted PA had higher Mental Health Continuum (MHC) scores (average of 49.60 ± 11.66) by contrast with women who did not practice PA (average of 47.82 ± 12.89). [18] Low PA in women has reportedly mainly resulted from self-perceived barriers as well as little facilitations.
for conducting PA. [18] However, when PA was practiced more positive changes related to movement behavior were reported for women than for men. [6]

Physical activity – motivation, importance, and places

Women who were able to maintain their levels of PA during the COVID-19 pandemic were shown to have greater autonomous motivation for practicing PA. [18] Low self-efficacy regarding PA was associated with depressive symptoms and no joy of moving. [18] WB was highest in people practicing PA out of joy of moving. [15] Regarding self-assessed importance of PA, 54.3% of 171 people reported to think that PA has become more important during lockdown periods than before. [25] People who reportedly had low PA showed worse scores for all measures of WB (overall well-being, depression, anxiety, and stress) than people practicing moderate or high PA. [25] Increased expenditure of time for PA was associated with enhancement of psychological well-being, reduction of depression and anxiety, and improved life satisfaction. [25] The share of people (n = 171) practicing PA at home rose by 34.3% for activities indoors as well as by 25.4% for activities outdoors. [25]

Discussion

In this review we were able to show that there is an influence of PA on WB at times of the COVID-19 pandemic. Self-reported WB is highest in people practicing PA to moderate or high extent whereby PA wields influence on diverse dimensions of WB, which all are associated with mental health; the lowest self-reported WB is found in people with low PA. [1,2,6,9,15,16,18,25] These findings are similar to earlier research that found a significant decrease in WB during the COVID-19 pandemic, for a variety of causes. [11] Interestingly, it was shown that a further decrease in PA leads to lower self-reported WB regardless of someone generally being rather active or inactive in terms of practicing PA. [16] Furthermore, it was shown that negative changes in terms of movement behavior – characterized by reduced PA – are connected to a worse state of WB. [6] As the studies included in this review were conducted in various countries from many regions of the world – one study even examining data from 99 countries [1] – it can be assumed that the regulations influencing PA in various territories all exert similar effects on WB. Further, the findings of this review seem to be relevant on a global scale. Whereas the general negative impact of the pandemic on mental health has been addressed in previously conducted studies, [10] our review is – to the best of our knowledge – the first to reflect upon the influence of PA on WB during the COVID-19 pandemic. Actions associated with containment of the COVID-19 pandemic – such as lockdown measures, social distancing, and remote working – generally entail far-reaching implications on daily life. Aforementioned sanctions and especially remote working led, inter alia, to long periods of sitting associated with a worse state of WB [6,9] – and further genesis of cardiovascular diseases and metabolic diseases such as diabetes [4,12] – which is especially relevant for a high share of white-collar workers working from so-called home offices for reasons of social distancing. Adverse effects of sitting can easily be ameliorated by PA; [5] preventative strategies in this field – which are tailored to the needs of workers under pandemic circumstances – could be conceptualized and explored in future studies. It was also shown that young adults practiced PA to a lesser extent compared to all other age groups, resulting in reduced self-reported WB. [6,9] Women were reported to practice less PA compared to men and consequently to have lower self-reported WB than men. [6,9] One explanation of age-related and sex-related differences mentioned in literature is that in general affective disposition and processes of mood regulation differentiate depending on factors such as age and sex. [9] Important obstacles for women with regard to practicing PA were found to be self-perceived barriers as well as little facilitations for conducting PA, in which context a lapse of childcare due to social distancing should be named. [14,18] Future strategies for promoting PA in women might focus on those identified hindrances. A pleasing trend was seen regarding substitution of sports venues which were closed within lockdown measures. [20,25] It was shown that many people practiced PA at home (indoors and/or outdoors) which can be positively emphasized. [25] At this juncture, it should be mentioned that self-reported WB was higher in people practicing PE within a group. [16] In connection with increasing numbers of people practicing PA outdoors at home, PA in groups conducted outdoors could prospectively contribute to better WB and still conform to necessary COVID-19 measures. It seems reasonable to scrutinize current physical activity recommendations against the backdrop of changes in daily life. It could be assumed that the WHO recommendation of at least 150 to 300 minutes of moderate-intensity aerobic physical activity
or at least 75 to 150 minutes of vigorous-intensity aerobic physical activity for adults aged 18 to 64 years [26] might not be sufficient to account for ceased daily movement due to restrictions associated with the pandemic (i.e., remote working etc.). Moreover, the necessary amount of PA for WB might be higher under the specific pandemic situation than under normal circumstances, e.g., in terms of an expedient coping strategy for experienced stress.

A limitation of this review is that all analyzed articles solely referred to self-reported survey data. It should be mentioned that self-reported data is inherently of subjective nature and might be influenced by under-estimations or over-estimations of individuals. However, the utilization of validated questionnaires in the included studies can be emphasized positively. Decreasing levels of PA have justifiably been proclaimed another pandemic within the COVID-19 pandemic.[24] The results of this review overall indicate that in the future strategies are needed for facilitating a consistent or even increased level of PA whilst decreasing levels of PA should urgently be circumvented in order to make use of the beneficial effects of PA on WB. Strategies should focus on young adults and women as they might profit particularly of improved PA routines. Acute cogitable approaches might be creating easy opportunities for practicing PA as well as supporting coping strategies for dealing with individually perceived barriers for not practicing PA. In this, increasing daily activity could be focused as a key role as even daily activities such as stair-climbing have been shown to lead to an enhancement of WB.[21] Against the background that adherence to COVID-19-associated measures might stay necessary for a while, longstanding strategies are needed to promote PA in the general population in order to contribute to better WB. In future research, the elderly as well as children and adolescents might be a focus group worth paying particular attention to.

Conclusion

The findings of this study indicate that PA has a beneficial effect on various dimensions of WB at times of the COVID-19 pandemic. Decreasing levels of PA led to decreasing levels of WB and might consequently exert an adverse influence on mental health. In the future, strategies are needed to facilitate practicing PA – at best whilst promoting joy of moving – in consideration of the pandemic circumstances. Only this way will it be possible to effectively promote WB and to prevent possibly arising mental health problems.

Conflict of interest statement

The authors declare that no conflicts of interest exist.

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