**Impact on health and well-being of working at home during the SARS-CoV-2 pandemic**

Impacto na saúde e no bem-estar do trabalho em casa durante a pandemia de SARS-CoV-2

Alberto José Niituma Ogata 1, Ana Maria Malik 1, Viviane Lourenço 1, Valena Savia 1, Ana Claudia Pinto 2, Yohana Rodrigues 3

**ABSTRACT | Introduction:** After the onset of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic, many workers were forced to start working from home, creating a new dynamic that could potentially affect their health in several ways. **Objectives:** To study the impact of working at home during the SARS-CoV-2 pandemic on a sample of Brazilian workers. **Methods:** This study used a cross-sectional methodology with an online survey conducted by a Brazilian human resources website from June 1 to August 15, 2020, with a sample of employees working at home during the SARS-CoV-2 pandemic. **Results:** The sample of 653 valid responses revealed that 87.7% of the survey respondents reported that the change to home working started because of the situation caused by the pandemic. However, 550 (84.2%) people from this group stated that their employer did not conduct any health and safety evaluation of their workstation in the domestic environment. Regarding physical symptoms, there were high prevalence rates of symptoms related to musculoskeletal conditions, sleeping problems, feelings of fatigue, headaches, and migraines. The study also used the World Health Organization-5 Well-Being Index instrument and there were statistically significant associations between low scores and physical symptoms of musculoskeletal conditions, feelings of fatigue, headache or migraine, heartburn and indigestion, and leg pain. **Conclusions:** The findings of this research confirm the importance of developing strategies and programs to preserve the health and well-being of workers who start working at home, with participation of and supervision by companies’ occupational physicians. Future investigations should continue to capture data about health, well-being, and productivity and share best practices to plan support for the occupational health of those working from home.

**Keywords |** working environment; coronavirus infections; mental health; occupational health.

**RESUMO | Introdução:** Após o início da pandemia da síndrome respiratória aguda grave do coronavírus 2 (SARS-CoV-2), muitos trabalhadores foram forçados a começar a trabalhar em casa, criando uma nova dinâmica que potencialmente pode afetar a sua saúde, em vários aspectos. **Objetivos:** Estudar o impacto do trabalho em casa a partir da pandemia de SARS-CoV-2 em uma amostra de trabalhadores brasileiros. **Métodos:** Trata-se de um estudo descritivo transversal com uma pesquisa on-line aplicada de 1º de junho a 15 de agosto de 2020 por um site de recursos humanos brasileiro envolvendo funcionários que trabalhavam em casa durante a pandemia de SARS-CoV-2. **Resultados:** A amostra válida de 653 respondentes revelou que 87,7% dos respondentes da pesquisa descreveram que a mudança para trabalhar em casa começou por causa da pandemia. Porém, 550 (84.2%) pessoas desse grupo afirmaram que o empregador não realizou nenhuma avaliação de saúde e segurança no local de trabalho no ambiente doméstico. Em relação aos sintomas físicos, destaca-se a alta prevalência de sintomas relacionados a quadros clínicos musculosqueléticos, insônia, sensação de fadiga, dores de cabeça e enxaqueca. O estudo também utilizou o instrumento Índice de Bem-estar da Organização Mundial da Saúde-5 (WHO-5), sendo que a associação de baixas pontuações e sintomas físicos foi estatisticamente significativa para os quadros clínicos musculosqueléticos, sensação de fadiga, cefaleia ou enxaqueca, azia e indigestão e dores nas pernas. **Conclusões:** Os achados desta pesquisa confirmam a importância da elaboração de estratégias e programas para preservar a saúde e o bem-estar dos trabalhadores que passaram a trabalhar em casa, com a participação e supervisão dos médicos do trabalho nas empresas. Estudos futuros são necessários para continuar avaliando dados sobre saúde, bem-estar e produtividade, assim como para compartilhar boas práticas para o apoio da saúde ocupacional para aqueles que trabalham em casa.

**Palavras-chave |** ambiente de trabalho; infecções por coronavírus; saúde mental; saúde do trabalhador.

1 Centro de Estudos em Planejamento e Gestão de Saúde – FGVsaúde, Escola de Administração de São Paulo, Fundação Getulio Vargas, São Paulo, SP, Brazil
2 MBA Gestão de Programas de Promoção da Saúde nas Organizações, Centro Universitário São Camilo, São Paulo, SP, Brazil
3 Hospital das Clínicas da Faculdade de Medicina da Universidade de São Paulo, São Paulo, SP, Brazil.

Funding: None

Conflicts of interest: None

How to cite: Ogata AJN, Malik AM, Lourenço V, Savia V, Pinto AC, Rodrigues Y. Impact on health and well-being of working at home during the SARS-CoV-2 pandemic. Rev Bras Med Trab. 2022;20(1):79-85. http://dx.doi.org/10.47626/1679-4435-2022-791
INTRODUCTION

After the onset of the pandemic caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) virus, at the beginning of 2020, quarantine was declared in most parts of the world, including Brazil. In this context, many workers were forced to start working from home, to curtail physical and social contact among people and reduce new infections. Information technology and the Internet were some of the factors that enabled implementation of this measure.

The need to work from home made a new dynamic necessary, with online meetings and phone or video calls and innovative ways of conducting tasks and organizing work. This has led to substitution of traditional events, oftentimes without the training and preparation for the change that would be desirable. Employees miss the sociability and benefits of collaboration offered by working in shared workspaces. The unusual circumstances of lockdown meant people were often working at home for the first time, adapting to the new practice without warning. They might be sharing their home-based workspace with others, and therefore have little privacy, or may have to be peripatetic, negotiating their use of space around household members’ relative need for quiet.

The domestic environment does not provide the adequate furniture for work, such as most companies provide. Besides, it also presents a range of factors that may interfere with working activities, thus potentially favoring the emergence or aggravation of pre-existing conditions such as musculoskeletal pain, stress, anxiety, and fatigue. Moreover, the change can affect lifestyle, with alterations to eating habits and physical activity patterns.

Considering the individual level, some authors have proposed suggestions for maintaining well-being, including: create routines, be organized, have an adequate home office environment, enhance one’s productivity, be responsible, avoid extreme multitasking, facilitate communication and networking, be balanced, use available computer programs and platforms, be creative with remote teaching, explore options for remote research, and learn from the challenges. However, several studies have shown effects on rates of musculoskeletal pain, sleep disorders, headaches, anxiety, depression, and gastrointestinal problems associated with changes in work processes during the SARS-CoV-2 pandemic.

A longitudinal study involving desk workers during shelter-at-home restrictions revealed an increase in non-workday sedentary behavior, worsening of sleep quality, increase in mood disturbance, and some decrease in perceived quality-of-life. A secondary analysis of a longitudinal cohort study conducted in the United Kingdom demonstrated that, during the lockdown, the population prevalence of clinically significant levels of mental distress rose from 18.9% (95% confidence interval [95%CI] 17.8-20.0) in 2018-19 to 27.3% (26.3-28.2) in April 2020. A cross-sectional study comparing changes occurred from before to during the SARS-CoV-2 pandemic in Brazil revealed that there was a reduction in physical activity and vegetable consumption, as well as increases in the time spent using television and computers/tablets and in consumption of frozen foods, snacks, and chocolate.

In this context, it is important to study these changes to understand their consequences, enabling preventive and corrective measures to be taken to reduce their impact on workers’ health.

METHODS

This is a cross-sectional study of a sample of Brazilian workers who started working from home during the SARS-CoV-2 pandemic.

Initially, a questionnaire designed by the Institute of Employment Studies (IES), which formally authorized its use for this study, underwent a process of cross-cultural adaptation, including translation from English to Portuguese, reconciliation of translations, analysis by a group of specialists, back translation, and composition of the final version. The questionnaire incorporates the World Health Organization 5 - Well-Being Index (WHO-5, see Annex 1), an instrument already validated for use in Portuguese. This instrument is available in 30 languages and allows quick evaluation of individuals’ mental health and well-
being conditions (mood, vitality, and general interest). Scores can vary from 0 to 25. Total scores below 13, besides showing low levels of well-being, highlight the need for monitoring, as they may signal some level of depression (with sensitivity of 93% and specificity of 83%).

The questionnaire, in electronic format, was distributed through a human resources information portal (RH para você) and made available on social media between June 1 and August 15, 2020.

Quantitative data were collected via the survey consolidation method. The questionnaires were consolidated in MS-Excel sheets, taking care to maintain the identity of participants and their data confidential. Subsequently, the database was processed with R® software. Qualitative answers were categorized for group analysis. Furthermore, the study population was presented and characterized according to an exploratory analysis using the chi-square test of independence to test for relations between the WHO-5 well-being score and the variables selected.

The study was approved by the Committee of Ethical Conformity Regarding Human Beings (CEPH) at the Fundação Getulio Vargas – 063/2020.

RESULTS

The survey was administered in online form between June 1 and August 15, 2020. A total of 653 valid answers were received in this period. Regarding the demographic profile, 436 (66.8%) of the respondents were female, with an average age of 40 years (median of 39 years and standard deviation [SD] of 10.3). Amongst these participants, 304 (46.6%) claimed to live with dependent children under the age of 18 years and 148 (22.7%) took care of another adult or elderly relative. In this context, 298 (45.6%) reported sharing their working space with another adult.

Most respondents (573, or 87.7% of the total) stated they had started working from home because of the SARS-CoV-2 situation. However, 550 (84.2%) people from this group acknowledged that the employer had not conducted any health and safety evaluation of their workstation in the domestic environment.

Regarding physical symptoms, the high prevalence of symptoms related to musculoskeletal conditions should be highlighted. Most respondents mentioned that the following conditions now occur with a slightly higher or much higher frequency than usual: discomfort or back pain (366 respondents, 56% of the total), neck pain (362 respondents, 55.4% of the total), and shoulder pain (328 respondents, 50.3% of the total) (Table 1).

Other symptoms were commonly felt, with a slightly or much higher frequency than usual, such as sleeping problems (358 respondents, 54.8% of the total), tired eyes (295 respondents, 45.2% of the total), feelings of fatigue (284 respondents, 43.5% of the total), and headaches and migraine (278 respondents, 42% of the total) (Tables 2 and 3).

The emotional issues most often reported with a slightly or much higher frequency than usual were worrying about family finances (234 respondents, 35.8% of the total), anxiety about a family member’s health (197 respondents, 30.1% of the total), feelings of isolation and loneliness (75 respondents, 11.5% of the total) (Table 4).

### Table 1. Physical symptoms acknowledged during the confinement and home office period

| Frequency                     | Lost sleep worrying about things | Neck pain* | Shoulder pain* | Back pain* |
|-------------------------------|---------------------------------|------------|----------------|------------|
|                               | n  | %   | n  | %   | n  | %   | n  | %   |
| Not at all                    | 137| 21.0| 126| 19.3| 167| 25.6| 129| 19.8|
| No more than usual            | 158| 24.2| 165| 25.3| 158| 24.2| 158| 24.2|
| Slightly more than usual      | 219| 33.5| 219| 33.5| 210| 32.2| 189| 28.9|
| Much more than usual          | 139| 21.3| 143| 21.9| 118| 18.1| 177| 27.1|

* Discomfort, mild to intense pain.
The instrument used, WHO-5, assesses subjective well-being based on mood, vitality, and general interest, considering a score of 13 (on a scale from 0 to 25 points) as an indicator of low level of well-being and suggesting there should be closer monitoring. The mean score in the study sample was 13.81 (SD of 5.88) and 298 respondents (45.63% of the total) had a WHO-5 score less than or equal to 13.

There were statistically significant associations between low perceived well-being level (observed by low scores on the WHO-5 questionnaire) and physical symptoms of musculoskeletal conditions (pain in the back, shoulders, wrists, hands, hips, ankles, and feet), feelings of fatigue, headache or migraine, heartburn and indigestion, and leg pain (Table 5). Furthermore, low perceived well-being level was more frequent

| Table 2. Physical symptoms acknowledged during the confinement and home office period |
|-------------------------------------|---------------------------------|-----------------|----------------|----------------|----------------|
| Frequency                          | Elbow pain*                     | Wrist and hand pain* | Hip pain*     | Ankle pain*    | Tired eyes     |
| n                                  | %                               | n                | %             | n              | %             | n              | %             |
| Not at all                         | 372                             | 57.0             | 282           | 43.2           | 281           | 43.0           | 357           | 54.7           | 201           | 30.8           |
| No more than usual                 | 139                             | 21.3             | 163           | 25.0           | 126           | 19.3           | 151           | 23.1           | 157           | 24.0           |
| Slightly more than usual           | 88                              | 13.5             | 137           | 21.0           | 138           | 21.1           | 94            | 14.4           | 171           | 26.2           |
| Much more than usual               | 54                              | 8.3              | 71            | 10.9           | 108           | 16.5           | 51            | 7.8            | 124           | 19.0           |

* Discomfort, moderate to intense pain.

| Table 3. Physical symptoms acknowledged during the confinement and home office period |
|-------------------------------------|-----------------|-----------------|----------------|----------------|
| Frequency                          | Headache or migraine | Chest pain | Leg cramps | Heartburn or indigestion | Fatigue |
| n                                  | %               | n              | %           | n              | %           | n              | %           |
| Not at all                         | 195             | 29.9           | 456         | 69.8           | 440         | 67.4           | 285         | 43.6           | 219         | 33.5           |
| No more than usual                 | 180             | 27.6           | 98          | 15.0           | 124         | 19.0           | 154         | 23.6           | 150         | 23.0           |
| Slightly more than usual           | 163             | 25.0           | 65          | 10.0           | 57          | 8.7            | 130         | 19.9           | 165         | 25.3           |
| Much more than usual               | 115             | 17.6           | 34          | 5.2            | 32          | 4.9            | 84          | 12.9           | 119         | 18.2           |

| Table 4. Emotional issues acknowledged during the confinement and home office period |
|-------------------------------------|-----------------|-----------------|----------------|----------------|
| Frequency                          | I have been worried about the family finances | I have been anxious about a family member’s health | I feel lonely and isolated |
| n                                  | %               | n              | %           | n          | %            | n              | %           |
| Never                              | 33              | 51             | 79          | 121         | 309         | 47.3           |
| Some of the time                   | 194             | 29.7           | 204         | 31.2        | 154         | 236            |
| Less than half of the time         | 84              | 12.9           | 75          | 11.5        | 62          | 9.5             |
| More than half of the time         | 108             | 16.5           | 98          | 15.0        | 53          | 8.1             |
| Most of the time                   | 110             | 16.8           | 104         | 15.9        | 48          | 7.4             |
| All the time                       | 124             | 19.0           | 93          | 14.2        | 27          | 4.1             |
in females (49% of the total, p = 0.031) and single individuals living alone (54% of the total, p = 0.007).

**DISCUSSION**

In the light of the answers to the present study, it was possible to confirm that most workers started working from home after the social isolation guidance that was issued as a consequence of the COVID-19 pandemic. In addition to this, a significant number of participants (84.2%) started working from home without any preparation, backup, evaluation, or support regarding health and safety at work provided by their employer. Often, in offices and usual work environments, the Occupational Health and Safety Department is responsible for choosing furniture and conducting a periodic analysis such as an Environmental Risks Prevention Program (ERPR) to assure adequate working conditions, including those related to lighting and noise exposure. Additionally, many workers had to live with other people in their homes, had to perform other tasks such as taking care of younger children and elderly people, and/or had to share their working space with other adults.

Some conditions, such as musculoskeletal and mental/emotional complaints, are the most frequently observed causes of work incapacity in Brazil. The results of this research show that participants emphasized aggravation of such conditions, in addition to other physical symptoms, such as sleeping problems, feelings of fatigue, headaches, migraines and ocular fatigue.

In a study in Italy, musculoskeletal disorders including low back pain (41.2%) were commonly reported. Half of the participants claimed to have worse cervical pain while working from home, besides low work satisfaction. In comparison, higher rates of low back pain were observed in Turkey, but there was no increase in other musculoskeletal conditions.

The public health crisis caused by the SARS-CoV-2 pandemic has had significant social and economic repercussions. According to Del Boca et al., in Italy the social distancing measures that obliged people to work and study from home led women, especially those with children between 0 and 5 years old, to spend more time on domestic chores and babysitting their kids. As for men, their overload was dependent on whether or not their partner was working from home.

A study conducted in Austria identified moderate to severe psychological impact in 43.3% of the participants, including depression, anxiety, and stress. This was particularly noted among women, older people, people with low levels of education, people highly concerned about their family members, those with low health self-assessment, and people who use the internet as their main source of information.

A longitudinal study comparing data from January 2018 and February 2020, during the shelter-at-home restrictions, observed more remote work at less formal workstations, reduced in-person social interactions during work and leisure time, and health behavior changes that were both negative (e.g., increased sitting and screen time) and positive (e.g., paying more attention to personal health). Negative impacts included more sedentary behavior on non-workdays, reduced sleep quality, increased mood disturbance, reduced quality of life, and reduced occupational health. While no worse dietary habits were found, red meat consumption was reduced; this could reflect reduced local availability of meat during the SARS-CoV-2 pandemic period surveyed. Importantly,

| Symptom* | n | %  | p-value |
|----------|---|----|---------|
| Ankle and feet pain | 43 | 84 | 0.000† |
| Fatigue | 89 | 75 | 0.000† |
| Neck pain | 106 | 74 | 0.000† |
| Headache or migraine | 84 | 73 | 0.000† |
| Hip pain | 77 | 71 | 0.000† |
| Chest pain | 24 | 71 | 0.000† |
| Back pain | 120 | 68 | 0.000† |
| Shoulder pain | 81 | 69 | 0.000† |
| Wrist and hand pain | 46 | 65 | 0.000† |
| Heartburn or indigestion | 55 | 65 | 0.000† |
| Leg pain | 15 | 47 | 0.002 |

* With “much more than usual” frequency.
† Approximate.
some factors did not worsen from before to during the COVID-19 shelter-at-home period, including lifestyle behaviors (e.g., workday sedentary behavior, physical activity, and most dietary habits) and some subscales of mood (e.g., fatigue), quality of life (e.g., general health), and occupational health (e.g., stress). Moretti et al. (2020) suggest that individuals should employ some measures related to organization of work at home to improve their performance: write a list of tasks for the day, make use of a space specifically reserved for work, and reduce sources of distraction. The employer could contribute to organizing this space by providing appropriate furniture (such as chairs, desks, and monitors) and offering professional postural guidance on site. During the period of social isolation, classes and videos were released via social media, some even featuring celebrities, without sufficient technical grounding, posing a potential threat to people’s health. These authors also called attention to the importance of organizations providing technical instruction on people’s working practices and adequate furniture, therefore stimulating people to be physically active and to achieve healthier working conditions regarding posture.

Moreover, the perceived health and well-being assessment using the WHO-5 instrument suggested an association between low scores and some conditions such as musculoskeletal disorders, feelings of fatigue, heartburn, indigestion, and leg pain. Therefore, it is important that care for these workers’ health is not limited to drug treatment for these symptoms, but also attends to causal factors, including those related to work organization, aiming at fully restoring workers’ health and well-being.

**Conclusions**

Besides the positive aspects of home office, such as saving time spent on daily commuting, more contact with family, and productivity gains, the findings of this research confirm the importance of designing strategies and programs to preserve workers’ health and well-being. The balance between personal and professional life was already a well-studied subject before the SARS-CoV-2 pandemic and now requires more effective approaches to support since the fine line between the different aspects of life may become even more subtle.

It is fundamental that companies develop strategies to follow-up on these workers, through their people management and/or occupational health departments, for example. The most frequent causes of illness and sick leave, such as musculoskeletal and mental/emotional conditions may be aggravated and the return to the regular work environment may occur under worse physical and emotional conditions. It is important to provide workers with support, by establishing frequent contact, revisiting goals and ways of monitoring them, and by involving workers in decision-making and priority-setting processes.

In a recent document (2020), The International Labour Organization (ILO) suggests that a certain level of flexibility should be established in terms of balancing personal and professional life and promoting health, as a means of preventing the worker from being available 24 hours a day, therefore assuring time for rest and personal life. The ILO also recommends focusing mainly on quality of work instead of quantity, clearly communicating expectations, and avoiding praising quick responses over appropriate ones. Some proposals tend to be less realistic, such as suggesting that workers should get a workspace free from interruptions and set boundaries between their professional activities and having contact with people who live with them. The ILO also advises workers of the importance of adopting a routine with healthy sleeping patterns, physical activity, and regular eating habits (without skipping meals and making good choices). Finally, it encourages leadership to identify changes in behavioral patterns in workers, such as occasional abusive consumption of alcohol and drugs, and to refer those who are exhibiting these habits to specialized support as soon as possible.

Working from home is an option for maintaining labor activities, even in social isolation, reducing the likelihood of unemployment. However, it requires both health and safety professionals to design strategies to protect workers’ health and well-being, avoiding aggravation of pre-established conditions and onset of others.
Impact of working at home during the pandemic

Author contributions
AJNO was responsible for study conceptualization, investigation, and writing - original draft and review and editing. ACP was responsible for study conceptualization, formal analysis, project administration, and writing - original draft and review and editing. YRA was responsible for data curation, investigation, and validation. VS was responsible for study conceptualization, data curation, and validation. VL was responsible for study conceptualization, methodology, software, and investigation. AMM was responsible for study conceptualization, formal analysis, and writing - review and editing. All authors have read and approved the final version submitted and take public responsibility for all aspects of the study.

REFERENCES

1. Brahams D. Spring in London with Covid-19: a personal view. Med Leg J. 2020;88(2):57-64.
2. Parry J, Young Z, Bevan S, Veliziotis M, Baruch Y, Beigi M, et al. Working from home under COVID lockdown: transitions and tensions, work after lockdown [Internet]. 2021 [cited 2021 Sep. 25]. Available from: https://static1.squarespace.com/static/5f15654b537ce057c500f59e1f60143f05a2117e3eecc324a16f1939604055/Wal+Bulletin+1.pdf
3. Lopez-Leon S, Forero DA, Ruiz-Díaz P. Recommendations for working from home during the COVID-19 pandemic (and beyond). Work. 2020;66(2):371-5.
4. Celenay ST, Karaaslan Y, Aulicino M, Liguori S, Iolascon G. Characterization of home working population during COVID-19 emergency: a cross-sectional analysis. Int J Environ Res Public Health. 2020;17(12):4778-85.
5. Moretti A, Menna F, Aulicino M, Paolella M, Liguori S, Iolascon G. Musculoskeletal pain, and sleep quality in stay-at-home and continued-working persons during the 3-month Covid-19 pandemic lockdown in Turkey. Chronobiol Int. 2020;37(12):1778-85.
6. Traunmüller C, Steffitz R, Gaisbachgrabner K, Schwerdtfeger A. Psychological correlates of COVID-19 pandemic in the Austrian population. BMC Public Health. 2020;20(1):1395.
7. Memari A, Sharlat A, Anastasio AT. Rising incidence of musculoskeletal discomfort in the wake of the COVID-19 crisis. Work. 2020;66(4):751-3.
8. Barone Gibbs B, Kline CE, Huber KA, Paley JL, Perera S. Covid-19 shelter-at-home and work, lifestyle and well-being in desk workers. Occup Med (Lond). 2021;71(2):86-94.
9. Pierce M, Hope H, Ford T, Hatch S, Hotopf M, John A, et al. Mental health before and during the COVID-19 pandemic: a longitudinal probability sample survey of the UK population. Lancet Psychiatry. 2020;7(10):883-92.
10. Malta DC, Gomes CS, Barros MBA, Lima MG, Almeida WS, Sá ACMGN, et al. Doenças crônicas não transmissíveis e mudanças nos estilos de vida durante a pandemia de COVID-19 no Brasil. Rev Bras Epidemiol. 2021;24:e210009.
11. Guillemin F, Bombardier C, Beaton D. Cross-cultural adaptation of health-related quality of life measures: literature review and proposed guidelines. J Clin Epidemiol. 1993;46(12):1417-32.
12. Lara-Cabrera ML, Bjørkly S, De Las Cuevas C, Pedersen SA, Mundal IP. Psychometric properties of the Five-item World Health Organization Well-being Index used in mental health settings: protocol for a systematic review. J Adv Nurs. 2020;76(9):2426-33.
13. Lara-Cabrera ML, Mundal IP, De Las Cuevas C. Patient-reported well-being: psychometric properties of the World Health Organization well-being index in specialised community mental health settings. Psychiatry Res. 2020;291:113268.
14. Topp CW, Østergaard SD, Søndergaard S, Bech P. The WHO-5 Well-Being Index: a systematic review of the literature. Psychother Psychosom. 2015;84(3):167-76.
15. World Health Organization. Wellbeing Measures in Primary Health Care/The Depcare Project. WHO Regional Office for Europe: Copenhagen [Internet]. Geneva: WHO; 1998 [cited 2020 Sep. 25]. Available from: https://www.euro.who.int/__data/assets/pdf_file/0016/130750/E60246.pdf
16. Souza CM, Hidalgo MP. World Health Organization 5-item well-being index: validation of the Brazilian Portuguese version. Eur Arch Psychiatry Clin Neurosci. 2012;262(3):239-44.
17. Silva-Junior JS, Almeida FSS, Santiago MP, Morrone LC. Caracterização do nexo técnico epidemiológico pela pericia médica previdenciária nos benefícios auxílio-doença. (2014). Rev Bras Saúde Ocup. 2014;39(130):239-46.
18. Santa-Marina MS, Teixeira LR, Maciel EMGS, Moreira MFR. Perfil epidemiológico do absenteísmo-doença na Fundação Oswaldo Cruz no período de 2012 a 2016. Rev Bras Med Trab. 2018;16(4):457-65.
19. Del Boca D, Oggero N, Profeta P, Rossi M. Women’s and men’s work, housework and childcare, before and during COVID-19. Rev Econ Househ. 2020;18(4):1001-17.
20. International Labour Organization. Managing work-related psychosocial risks during the COVID-19 pandemic [Internet]. Geneva: ILO; 2020 [cited 2020 Jun. 25]. Available from: https://www.ilo.org/global/topics/safety-and-health-at-work/resources-library/publications/WCMS_748638/lang--en/index.htm

Correspondence address: Alberto José Niituma Ogata – Rua Artur Sabaia, 115, apto 61 – CEP: 04104-060 – São Paulo (SP), Brazil – E-mail: alberto.ogata@fgv.br