Development, validation and reliability of a questionnaire to evaluate changes on the level of physical exercises and psychological impact due to COVID-19 pandemic social distancing

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Summary. Background and Aim: Physical inactivity is expected to happen during the COVID-19 pandemic through home quarantine measures. The aim of this study was to develop, validate and perform the reliability of the questionnaire “Physical exercise (PE) level before and during social isolation (PEF-COVID19)” to evaluate the level of PE during the social distancing due to the COVID-19 pandemic and to try to identify changes in the daily life of the individuals. 

Methods: This transversal study was developed to measure psychometric properties of the questionnaire PEF-COVID19. The survey was divided into 4 sections including subjects’ characterization, social isolation update and physical exercise performed, pain, anxiety and stress before and during COVID-19 pandemic. After the survey construction in Portuguese language (Brazil), the survey was transferred to an online digital platform (Google® forms). The Construct, Clarity and Relevance Validation strategy was judged by a panel of experts and the validity index (VI) were calculated. The reliability was evaluated through the test-retest interrater reliability and measured through the intraclass correlation coefficient (ICC) and Kappa coefficient (KC).

Results: Twenty-five experts participated of the survey validity and 34 respondents from the target population participated of the test-retest reliability. The general average measures for VI were all above 0.84 and test-retest ICC and KC were 0.89 and 0.88, respectively.

Conclusions: This survey was considered valid and reliable to be applied to the general population over 18 years-old to investigate the PE practice and psychological aspects during the social distancing due to the COVID-19 pandemic, a public health problem. (www.actabiomedica.it)

Key words: COVID-19 pandemic, survey, physical exercise, psychological impact, social distancing, psychometric properties

Introduction

Self-administered questionnaires or surveys are tools commonly used in science health area for health research (1,2). Nevertheless, it is necessary to consider (i) the advantage is related to the practicality and number of persons that can be reached with the application and (ii) the disadvantage is the dependence of the subject interpretation, since a health professional will not conduct the questionnaire in case of any doubt.

If a questionnaire is subject dependent, the process to develop this instrument must be careful and
consistent, following quality standards and requires verification of its usefulness before implementation (1).

World Health Organization (WHO) classified COVID-19 as a pandemic on March 11th 2020 (World Health Organization, 2020), caused by a respiratory virus called severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), described first time in Wuhan, China, in December 2019 (4). The first COVID-19 case in Brazil was confirmed on February 26th 2020 (5).

As a consequence of the COVID-19 characteristics, fast and well done strategies to reach useful and important information for the health area community is important and required. A survey that can be easily spread in many countries is an alternative to achieve this goal (6,7).

WHO advises the importance of the social distancing to prevent a rapid spread of the disease in the population at the same time; also, to avoid a collapse in the worldwide health systems with the goal to prevent the death of many people (8,9). A consequence of the lockdown is the reduction of the level of physical activity because the individuals reduce their daily activities outside. This condition is not good for health in general, because it can contribute to sedentary behaviours (4) and in few months this can represent a public health problem. Authors have pointed the importance of physical exercise (PE) practice to prevent overall mortality (10,11), as well as cardiovascular disease-related mortality (Je et al, 2013), or cancer-relate mortality (12–14).

Considering that the physical exercise (PE) practice is committed and a fast source of information is required, the rationale of this study was to develop and validate the questionnaire “Physical exercise level before and during social isolation (PEF-COVID19)” to evaluate the level of physical activity during the social distancing due to the COVID-19 pandemic and to try to identify changes in the daily life of the general population over 18 years old. Moreover, these findings could permit to identify undesirable behaviours of the population, and to program guidance strategies to minimize the bad consequences of the COVID-19 pandemic.

Methods

This is a transversal methodological study that was carried out in the end of March 2020, and the development of the “Physical exercise level before and during social isolation (PEF-COVID19)” survey, followed three main steps: reliability, validation and feasibility.

This project was approved by the Ethics Committee of the Hospital Universitário Pedro Ernesto (HUPE), Universidade do Estado do Rio de Janeiro (UERJ), under protocol number CAAE 30649620.1.0000.5259.

For this survey development, a seven-step scale design proposed by Artino et al. (1) was followed: 1) literature review; 2) conduct focus groups; 3) literature synthesis and discussion in the focus groups; 4) items were developed; 5) expert validation were conduct; 6) cognitive interviews with few respondents to check if they understood what was proposed; 7) pilot testing.

A literature review on 30th March 2020 was conducted to identify other validated questionnaires in the topic of interest and, to the best of our knowledge, no validated surveys were found at the time of the search (search strategy on Supplementary material). The searches were carried out in important databanks and the search strategy is presented as a supplementary material. This stimulated PhD doctors started to build the questionnaire after to set the objectives. The goals of the questionnaire were to investigate the physical exercise practice, changes in the exercise habits, presence of pain, anxiety and stress before and during the COVID-19 pandemic social distancing. The experts decided to build a self-administered questionnaire considering the worldwide pandemic. The challenge was to write clear and unambiguous questions using a proper vocabulary to the target population (1). The inclusion criteria to define the target sample were people from general population over 18 years old. The exclusion criterion was age below as 18 years old.

Considering the format, some questions were open ended, but the majority close ended with only one possibility of answer, to have answers easier to administrate and analyze. Also, Likert scales were used to measure levels of pain, anxiety and stress. Items should be simple, short, and written in language familiar to the target respondents. The survey was divided into 4
sections, presented on Figure 1. Table 1 presents the questionnaire characteristics.

After concluding the survey construct in Portuguese language (Brazil), the survey was transferred to an online digital platform (Google® forms) that was automatically hosted and a pilot testing was done to find language mistakes and errors in the questions format. The URL link data access is password protected through a unique study ID that ensures confidentiality of all self-reported data, secured using a “Cloud” database (15). In the sequence, data was automatically scaled and scored by the platform and downloaded to Excel sheets, to analyse the results with a statistical software of choice.

**Validity**

A variety of methods for analyzing the validation of quantitative data collected exists, but independent of the method used, acceptability of an item or scale and its criterion should be determined in advanced (16). The validity of an instrument is related to the extent to which the interpretations of a test are warranted (17). An instrument is valid when its construction and applicability allow the accurate desired measurement (18).

In general, there are some kinds of validity as content validity, appearance validity, clarity validity and validity of construct. Content validity, one of the types of validation used in this investigation, is based on judgment of a panel of experts in a specific area of interest (19,20). This means that content validation determines if an instrument effectively exploits certain phenomenon to be investigated.

In this study, together with content analysis, the judges with extensive experience on the subject in question that composed the panel of experts scored four sections of the questionnaire with their specific

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**Figure 1.** Physical exercise level before and during social isolation (PEF-COVID19) questionnaire sections

**Table 1.** Questionnaire characteristics, by sections

| Domain            | Items | Measurements                                                                 | Questions types                      |
|-------------------|-------|-----------------------------------------------------------------------------|--------------------------------------|
| **Section 1**     |       |                                                                             |                                      |
| Characterization  | 18    | Socio-demographic, anthropometric, occupation, level of education, marital status, health condition, drugs use | Open-ended, closed-ended, Yes/No      |
| **Section 2**     |       |                                                                             |                                      |
| PE before SI      | 13    | Auto-perception level of PE, PE practice, frequency and exercise types, levels of pain and regions of pain, stress and anxiety | Closed-ended, Yes/No, Likert scale    |
| **Section 3**     |       |                                                                             |                                      |
| SI update         | 3     | SI update, number of days in social isolation and if not, possible reasons for that. | Open-ended, Closed-ended, Yes/No     |
| **Section 4**     |       |                                                                             |                                      |
| PE during SI      | 13    | Auto-perception level of PE, PE practice, frequency and exercise types, levels of pain, stress and anxiety | Closed-ended, Yes/No, Likert scale    |

Legend: PE, physical exercise; SI, social isolation
goals to be achieved. The Construct, Clarity and Relevance Validation strategy was also judged by the panel of experts, even though it is considered a subjective and unsophisticated technique, as it provides only judgment on the relevance and adequacy of the items.

The scores from Likert scales and grades from the panel of experts compound the validity index (VI) determination (21).

A flowchart of the items selection and validation is presented on Figure 2.

Panel of Experts

The Judgement and Quantification phase included two evaluations. The first assessment consisted of an expert panel that focused on the relevance and clarity of the questions as well as the significance and completeness of responses. The second evaluation comprised an online discussion with coworkers that focused on the understandability, completeness, plausibility and management of the instrument.

The Panel of experts were composed by doctors in science health who work in practice and science with physical exercise.

The instrument presented to the panel of experts was divided into 4 sections, according to the objectives of the instrument and for the questions, a Likert scale was used for Content, Construct, Clarity and Relevance Validation. The judges should give a score for each question from 1 to 10 (1-4 = not relevant/incomplete/unclear/meaningless; 5-7 = partially relevant/partially well-constructed/partially clear/partially relevant; 8-10 = highly relevant/clear/complete/meaningful) (20,22).

Reliability

The reliability of a questionnaire can be considered the ability to reproduce a result consistently across time and space, or from different observers (19). As measurement error is present in respondents, the reliability can be evaluated using its internal consistency, test-retest reliability (stability test), and inter-rater reliability, respectively (23). The use of these psychometric properties depends on the kind of questions adopted and the application method (with or without raters). The guideline for reporting reliability and agreement studies (GRRAS) was followed in this study (24), as suggested by the Equator Network guideline for the study type.

Considering the specificities of the current questionnaire, the stability test was applied to measure the instrument reliability. The intraclass correlation coefficient (ICC) has become the preferred index to measure the test-retest reliability, as it reflects both correlation and agreement (25). Also, Kappa coefficient quantifies the level of agreement of categorical variables and measures inter- or intra-rater reliability or test-retest reliability in epidemiologic and clinical instruments (26).

A convenience sample from the target population based on the inclusion criteria was invited to answer
the survey through social media. Fifteen days after the first time, these respondents were kindly asked to answer the survey again, to avoid the memory interference. An interval of 2 to 14 days can be used, however it depends on the attribute being measured (27). The data from the first and second sets of answers were tabulated in electronic sheets (Excel®, Microsoft, 2010) and the ICC and Kappa was calculated, depending on the nature of the questions if unranked (nominal) or ranked (ordinal).

Feasibility

The first part of the feasibility study was made through the panel of experts (25 doctors specialists in the field of physical exercise). For each section of the survey, the doctors answered through a likert scale, the clarity of the questions and they also could give an opinion about how to improve the questions.

The second part of feasibility study was made based on the guidelines proposed by ARTINO et al. (1) where cognitive interviews with few respondents were applied to check if they understood what was proposed. Three respondents from the target population were invited to fill the survey and to register the time to finish the questionnaire.

The respondents answered 3 questions: 1. “Was the survey clear, regarding its questions?”; 2. “Did you have some doubt during the survey filling?”; 3. “How many minutes did you spend to fill the survey?”.

Data Analysis

A validity index (VI) was calculated after the analysis of a panel of experts, doctors in the health area and human movement. The VI was calculated as the number of experts providing a score of above 8 in the Likert scale (scores were between 1 and 10) divided by the total number of experts. With more than 5 experts, the VI should not be lower than 0.78 (20,22).

The following cutoff points were considered for VI: ≥0.78: valid; <0.6 medium validity and ≤0.40 low validity (20).

For the reliability, respondents from the target population participated of the test-retest measurement. The agreement between the answers was measured through the intraclass correlation coefficient (ICC) and Kappa coefficient (KC). The two-way mixed effects model was used considering people effects are random and measures effects are fixed for the ICC. To calculate the ICC and KC values, the IBM SPSS Statistics for Windows, version 20.0 (IBM® Corp., Armonk, N.Y., USA) was used.

The cutoff points for ICC analysis was based on the guidelines which state that, the ICC below .40, the reliability is poor; between .40 and .59 is fair; between .60 and .74, the reliability is good; and when it is between .75 and 1.00 is excellent (28).

The agreement between nominal answers was calculated through Kappa coefficient analysis.

Researchers (29,30) have proposed the following as standards for strength of agreement for the KC with slightly different descriptors. According to Brennan and Silman (1992), if KC is below .20, the agreement is poor; between .21 and .40 is fair; between .41 and .60, the agreement is moderate; between .61 and .80 is good and between .81 and 1.00 is very good (29). Another proposition from Landis and Koch (30) ≤0=poor, .01–.20=slight, .21–.40=fair, .41–.60=moderate, .61–.80=substantial, and .81–1=almost perfect.

Results

The literature review strategy at the time of the survey construction (Supplementary material) did not find any validated survey on the topics of interest (physical exercise, pain, stress and anxiety before and during COVID-19 pandemic). Few manuscripts were related about the topics of interest on physical activity (31) or physical exercise (32), and psychological impact (32,33). These articles were used to provide ideas to the survey questions.

The results obtained in each of the phases of the validity and reliability process were reported descriptively. Twenty-five experts participated of the survey validity and 34 respondents answered the same survey fifteen days after the first time for the test-retest reliability. The respondents were Brazilians with mean age (±SD) of 46.6(±13.6) years, body mass 76(±17.7), height 1.63(±0.3), 82% highly educated (with masters or doctorate), 70.1% were married and 61.8% works
in the health area (physiotherapy, veterinary medicine, nutrition, holistic therapies, nursing). The diagnosis was made on the basis of a sum of points (score) and the means of the scores for the different sections of the questionnaire.

To determine the validity index (VI) the scores provided from Likert scales and grades from the panel of experts, the VI was calculated and the results are presented on Table 2.

The absolute agreement definition for the 4 sections of the instrument are presented on Table 3.

The general average measures ICC test-retest for the questionnaire was 0.99 and Kappa 0.88. Considering the cutoff points, the 4 sections of the instrument were considered reliable.

The scores from the feasibility study gave by the panel of experts is presented on Table 2 (Clarity indexes). The second part of the feasibility study, with the target population, showed that for the interviewers the questionnaire was clear, they did not have any doubt about the questions and the mean time to fill the survey was about 4 minutes.

### Discussion

This study reported the construction and evaluated the validity, reliability and feasibility of a self-administered questionnaire to investigate the level of physical exercise and some undesirable conditions related to the stress, pain and anxiety during the social distancing due to the COVID-19 pandemic, a public health problem. Moreover, it is expected that this survey can permit to identify undesirable behaviours of the population, and to provide information to the definition of program guidance strategies to minimize the bad consequences of the COVID-19 pandemic.

The COVID-19 disease crisis has drastically changed people’s normal routines, since the SARS-CoV-2 virus is still spreading around the world with impact in the global economy and in the population health (34). Many countries decided to lockdown and other social distancing and this all happened over a very short period of time (35), including the different regions from Brazil.

A sedentary life tends to increase with the social

### Table 2. Final scores from the validity indexes by the panel of experts in relation to the content, construct, clarity and meaningfulness for the 4 sections of the questionnaire (n=25)

|        | I    | II   | III  | IV   |
|--------|------|------|------|------|
| Content| 0.93 | 0.93 | 0.84 | 0.93 |
| Construct| 0.92 | 0.90 | 0.84 | 0.92 |
| Clarity | 0.90 | 0.88 | 0.84 | 0.92 |
| Relevance| 0.95 | 0.90 | 0.84 | 0.93 |

Legend: I, Subjects characterization; II, Physical exercise performed or not, pain, anxiety and stress before COVID-19; III, Confine-ment situation update; IV, Physical exercise performed or not, pain, anxiety and stress during COVID-19

### Table 3. Final scores from the intraclass correlation coefficient (ICC) and Kappa coefficient (KC) values for the 4 sections of the questionnaire (n=34)

|        | I     | II    | III   | IV    |
|--------|-------|-------|-------|-------|
| ICC    | 1.00  | 0.94  | 0.70  | 0.93  |
| KC     | 0.96  | 0.91  | 0.93  | 0.79  |

Legend: I, Subjects characterization; II, Physical exercise performed or not, pain, anxiety and stress before COVID-19; III, Confinement situation update; IV, Physical exercise performed or not, pain, anxiety and stress during COVID-19
Physical exercises during COVID-19 pandemic

distancing and the established virtual contact to the work and community relationships (36). Such changes require a flexible adaptation to new circumstances to avoid sedentary behaviour, and mental illness and this goes in agreement with the purpose of the development of the current survey. Therefore, the need to perform physical exercise is an evidence as the need to guarantee the proper safety of individuals, during this period of crisis caused by the current pandemic (37).

All the steps involving the development of this survey were followed according to Artino et al., (2014). To the best of our knowledge, no validated surveys were found at the time of the instrument construction. Other self-administered questionnaires considering COVID-19 in different topics were also developed, as the desire for parenthood (38), the impacts on anxiety (39,40), the sleep disturbances (41), psychological outcomes (42), telemedicine (43) and so on, considering the worldwide pandemic. The findings of this study showed that clear and unambiguous questions were created using a proper vocabulary to the target population as the validity index (clarity) for each section of the survey, evaluated by a panel of experts.

About the questions format (the majority close ended), other survey also used similar format (44). Likert scales were used in the PEF-COVID19 to measure levels of pain, anxiety and stress; a study about knowledge, attitude, anxiety and perceived mental healthcare need in Indian population during COVID-19 pandemic also used the same format (40). This study used the Google® forms digital platform as it is a free and reliable platform (15), as other studies (40,43,45).

Evaluating validity (20,22) and reliability (19,23) is important to know the accuracy of an instrument and if similar results are reproduced under the same methodological conditions. One of the ways of evaluating the validity is through a panel of experts and the reliability of self-administered questionnaires is through test – retest. High levels of reliability and validity of a health assessment instrument, denote that it is an instrument that can be used at different social, economic and cultural levels in a given population (46). This fact will allow an excellent identification of the health problems in that population and, consequently, the more adequate elaboration and decision making to the reality.

Related to the validity, this instrument was considered valid by the panel of experts. They evaluated content, construct, clarity and relevance. Content relevance, representativeness, and technical quality are required to achieve content validity and this is mainly assessed through the panel of experts (18). The content validity is considered as the “theoretical analysis” (47). Boateng et al, 2018 suggest the same validation strategy used in this study and Goni et al., (2020) and Zamanzadeh et al., (2015) used them to develop their questionnaire.

Reliability shows how the measurement tool is reproducible and determines its internal consistency (49). The test-retest reliability with a diagnosis made on the basis of a sum of points (score) for each section of the questionnaire thought ICC and Kappa coefficient, depending on the nature of the question showed how reliable the instrument is. Technically the PEF-COVID19 is considered an instrument ready to be used to the general population and to answer the proposed goals.

The strength of this study is, to the best of our knowledge, this is the first survey to evaluate the level of physical exercise and psychological impact as stress and anxiety and pain of the Brazilian population during the COVID-19 outbreak. Moreover, it is expected that with the comparison of some parameters before and during the outbreak, the results can aid in the definition of policies to help the Brazilian population.

As a limitation, the answers that are given on the second occasion of the test-retest reliability, sometimes can be influenced by the ratings of the first measurement, threaten the assumption of independence.

Conclusion

This survey construction and validation followed a systematic, seven-step design process with the goal to develop a high-quality questionnaire. During a pandemic occurrence, a specific-related questionnaire requires agility and commitment between the involved researchers because the instrument can be applied only during this event.

This instrument was considered valid and reliable to be applied to the general population over 18 years-
old to investigate the physical exercise practice and psychological aspects during the social distancing due to the COVID-19 pandemic.

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**References**

1. Artino AR, La Rochelle JS, Dezee KJ, Gehlbach H. Developing questionnaires for educational research: AMEE Guide No. 87. Med Teach. 2014;36(6):463-474.
2. Tsang S, Royse CF, Terkawi AS. Guidelines for developing, translating, and validating a questionnaire in perioperative and pain medicine. Saudi J Anaesth. 2017;11(1):S80-S89.
3. WHO: World Health Organization. Statement on the second meeting of the international health regulations (2005) emergency committee regarding the outbreak of novel coronavirus (2019-nCoV). January 30th [Internet]. Published 2020. Accessed May 3, 2020.
4. Lau H, Khosrawipour V, Kochbach P, et al. The positive impact of lockdown in Wuhan on containing the COVID-19 outbreak in China. J Travel Med. 2020;1(1):1-14.
5. Oliveira WK, Duarte E, França GVA de, Garcia LP. How Brazil can hold back COVID-19. Epidemiol e Serviços Saúde. 2020;29(2):1-8.
6. Holmes EA, O’Connor RC, Perry VH, et al. Multidisciplinary research priorities for the COVID-19 pandemic: a call for action for mental health science. The Lancet Psychiatry. 2020;7(6):547-60.
7. Rossman H, Kesht A, Shilo S, et al. A framework for identifying regional outbreak and spread of COVID-19 from one-minute population-wide surveys. Nat Med. 2020;26:634-38.
8. Singhal T. A Review of Coronavirus Disease-2019 (COVID-19). 2020;87(April):281-286.
9. WHO. Coronavirus. [Internet]. https://www.who.int/health-topics/coronavirus#tab=tab_1. Published 2020. Accessed April 15, 2020.
10. Kelly P, Kahlmeier S, Götschi T, et al. Systematic review and meta-analysis of reduction in all-cause mortality from walking and cycling and shape of dose response relationship. Int J Behav Nutr Phys Act. 2014 Oct 24;11:132.
11. Lõllgen H, Böckenhoff A, Knapp G. Physical Activity and All-cause Mortality: An Updated Meta-analysis with Different Intensity Categories. Int J Sport Med. 2009;30(3):213-224.
12. Je Y, Jeon JY, Giovannucci EL, Meyerhardt JA. Association between physical activity and mortality in colorectal cancer: A meta-analysis of prospective cohort studies. Int J Cancer. 2013 Oct 15;133(8):1905-13.
13. Fong DYT, Ho JWC, Hui BPH, et al. Physical activity for cancer survivors: meta-analysis of randomised controlled trials. 2011:1-14.
14. Steffens D, Maher CG, Pereira, Leani S. M. Stevens, Matthew L Oliveira, Vinicius C, Chapple M, Teixeira-Salmela, Luci F. Hancock MJ. Prevention of Low Back Pain A Systematic Review and Meta-analysis. JAMA Intern Med. 2016;176(2):199-208.
15. Rayhan RU, Zheng Y, Uddin E, Timbol C, Adewuyi O, Baraniuk JN. Administer and collect medical questionnaires with Google documents: a simple, safe, and free system. Appl Med informatics. 2013;33(12):1-21.
16. Beck CT, Gable RK. Ensuring content validity: an illustration of the process. J Nurs Meas. 2001;9(2):201-215.
17. Kimberlin CL, Winterstein AG. Validity and reliability of measurement instruments used in research. Am J Heal Pharm. 2008;65(23):2276-2284.
18. Boateng GO, Neilsens TB, Frongillo EA, Melgar-Quinonez HR, Young SL. Best Practices for Developing and Validating Scales for Health, Social, and Behavioral Research: A Primer. Front Public Heal. 2018;6:149.
19. Souza AC de, Alexandre NMC, Guirardello E de B, Souza AC de, Alexandre NMC, Guirardello E de B. Propriedades psicométricas na avaliação de instrumentos: avaliação da confiabilidade e da validade. Epidemiol e Serviços Saúde. 2017;26(3):649-659.
20. Halck M, Holle D, Bartholomeyczik S. Development and evaluation of the content validity, practicability and feasibility of the Innovative dementia-oriented Assessment system for challenging behaviour in residents with dementia. BMC Health Serv Res. 2017;17(1):554.
21. Zamanzadeh V, Ghahramanian A, Rassouli M, Abbaszadeh A, Alavi-Majd H, NIKFAR A-R. Design and Implementation Content Validity Study: Development of an instrument for measuring Patient-Centered Communication. J Caring Sci. 2015;4(2):165-178.
22. Lynn MR. Determination and quantification of content validity. Nurs Res. 1986;35(6):382-385.
23. Tsang S, Royse C, Terkawi A. Guidelines for developing, translating, and validating a questionnaire in perioperative and pain medicine. Saudi J Anaesth. 2017;11(5):80.
24. Kottner J, Audiger L, Bronson S, et al. Guidelines for reporting reliability and agreement studies (GRRAS) were proposed. J Clin Epidemiol. 2011;64(1):96-106.
25. Portney LG, Watkins MP. Foundations of Clinical Research: Applications to Practice. 3 ed. Philadelphia: F. A. Davis Company; 2015.
26. Brenner H, Kliebsch U. Dependence of Weighted Kappa Coefficients on the Number of Categories. Epidemiology. 1996;7(2):199-202.
27. Streiner DL, Norman GR. Health Measurement Scales: A Practical Guide to Their Development and Use. 3rd ed. Oxford: Oxford University Press; 2003.
28. Cicchetti D V. Guidelines, criteria, and rules of thumb for evaluating normed and standardized assessment instruments in psychology. Psychol Assess. 1994;6(4):284-290.
29. Brennan P, Silman A. Statistical methods for assessing observer variability in clinical measures. BMJ. 1992;304(6840):1491-1494.
30. Landis JR, Koch GG. The measurement of observer agreement for categorical data. Biometrics. 1977;33(1):159-174.
31. Chen P, Mao L, Nassis GP, Harmer P, Ainsworth BE, Li F. Coronavirus disease (COVID-19): The need to maintain regular physical activity while taking precautions. J Sport Heal Sci. 2020;9(2):103-104.
32. Jiménez-Pavón D, Carbonell-Baeza A, Lavie CJ. Physical exercise as therapy to fight against the mental and physical consequences of COVID-19 quarantine: Special focus in older people. Prog Cardiovasc Dis. March 2020.
33. Nguyen HC, Nguyen MH, Do BN, et al. People with Suspected COVID-19 Symptoms Were More Likely Depressed and Had Lower Health-Related Quality of Life: The Potential Benefit of Health Literacy. J Clin Med. 2020;9(4):965.
34. Saadat S, Rawtani D, Hussain CM. Environmental perspective of COVID-19. Sci Total Environ. 2020;728:138870.
35. Nicola M, Alsafi Z, Sohrabi C, et al. The Socio-Economic Implications of the Coronavirus and COVID-19 Pandemic: A Review. Int J Surg. April 2020.
36. Hall G, Laddu DR, Phillips SA, J LC, R A. A tale of two pandemics: How will COVID-19 and global trends in physical inactivity and sedentary behavior affect one another? Prog Cardiovasc Dis. 2020;20:4-6.
37. de Oliveira Neto L, de Oliveira TavaresVD, Schuch FB, Lima KC. Coronavirus Pandemic (SARS-COV-2): Pre-Exercise Screening Questionnaire (PESQ) for Telepresidential Exercise. Front Public Heal. 2020;8.
38. Micelli E, Cito G, Coccì A, et al. Desire for parenthood at the time of COVID-19 pandemic: an insight into the Italian situation. J Psychosom Obstet Gynecol. May 2020:1-8.
39. Abdessater M, Rouprêt M, Misrai V, et al. COVID19 pandemic impacts on anxiety of French urologist in training: Outcomes from a national survey. Progrès en Urol. April 2020.
40. Roy D, Tripathy S, Kar SK, Sharma N, Verma SK, Kaushal V. Study of knowledge, attitude, anxiety &amp; perceived mental healthcare need in Indian population during COVID-19 pandemic. Asian J Psychiatr. 2020;51:102083.
41. Wang S, Xie L, Xu Y, Yu S, Yao B, Xiang D. Sleep disturbances among medical workers during the outbreak of COVID-19. Occup Med (Chic Ill). May 2020.
42. Chew NWS, Lee GKH, Tan BYQ, et al. A multinational, multicentre study on the psychological outcomes and associated physical symptoms amongst healthcare workers during COVID-19 outbreak. Brain Behav Immun. April 2020.
43. Perez-Alba E, Nuzzolo-Shihadeh L, Espinosa-Mora JE, Camacho-Ortiz A. Use of self-administered surveys through QR code and same center telemedicine in a walk-in clinic in the era of COVID-19. J Am Med Informatics Assoc. May 2020.
44. Nelson LM, Simard JF, Olyoyumi A, et al. US Public Concerns About the COVID-19 Pandemic From Results of a Survey Given via Social Media. JAMA Intern Med. April 2020.
45. Delgado D, Wyss Quintana F, Perez G, et al. Personal Safety during the COVID-19 Pandemic: Realities and Perspectives of Healthcare Workers in Latin America. Int J Environ Res Public Health. 2020;17(8):2798.
46. Pedreira RBS, Rocha SV, Santos CA dos, Vasconcelos LRC, Reis MC. Content validity of the Geriatric Health Assessment Instrument. Einstein (São Paulo). 2016;14(2):158-177.
47. Morgado FFR, Meireles JFF, Neves CM, Amaral ACS, Ferreira MEC. Scale development: ten main limitations and recommendations to improve future research practices. Psicol Reflexão e Crítica. 2018;30(1):3.
48. Goni MD, Naing NN, Hasan H, et al. Development and validation of knowledge, attitude and practice questionnaire for prevention of respiratory tract infections among Malaysian Hajj pilgrims. BMC Public Health. 2020;20(1):189.
49. Patterson PD, Weaver MD, Fabio A, et al. Reliability and Validity of Survey Instruments to Measure Work-Related Fatigue in the Emergency Medical Services Setting: A Systematic Review. Prehospital Emerg Care. 2018;22(sup1):17-27.

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Supplementary material

Search strategy to build the questionnaire PEF-COVID19

The literature search was made in order to obtain the articles for the topic of interest synthesis. The Searches were carried out through the electronic index databases (PubMed, SCOPUS, EMBASE) on 3rd March 2020. The data collection used the following keywords/descriptors/MESH in the English, Spanish and/or Portuguese languages according to the databases instructions. The general search string was: (“covid-19” OR “COVID-19 pandemic”) AND (“physical exercise” OR “physical activity”) AND (“stress and anxiety” OR “mental health” OR “psychological impact”) AND (“pain” OR “pain perception”) AND (“survey and questionnaire” OR “cross-sectional study”) were used.

The aim of the literature search was to identify validated surveys in the literature to investigate the effects of the physical exercise practice, pain, stress and anxiety before and during the pandemic.

The studies that fulfilled the eligibility criteria (Table 1) were considered for the analysis and to serve as a base to build a new questionnaire in case of survey inexistence based on the proposed goal.
Table 1. PICOS eligibility criteria

| Criteria | Inclusion                                      | Exclusion                                      |
|----------|-----------------------------------------------|------------------------------------------------|
| **P**    | General population (≥ 18 years-old)          | Individuals with age inferior as 18 years-old and with specific diseases |
| **I**    | Physical exercise, pain, stress and anxiety during the COVID-19 pandemic | Interventions outside the pandemic              |
| **C**    | Comparison before and during the pandemic    | ----                                           |
| **O**    | Physical exercise, pain, stress and anxiety  | Measure outside the pandemic                   |
| **S**    | No type of studies restriction.               | ----                                           |

Legend: P: participants; I: intervention; C: comparison; O: outcomes; S: studies;
Nível de exercício físico antes e durante o isolamento social (PEF-COVID19)

Com o preenchimento deste formulário, será possível identificar mudanças no seu nível de exercício físico antes e durante este período de confinamento em decorrência da pandemia do COVID-19.

**Privacidade/Segurança dos Dados**

Os dados deste formulário são confidenciais e a sua proteção e tratamento será assegurada pelos investigadores responsáveis. O questionário demora aproximadamente 5 minutos para ser preenchido e foi elaborado apenas para fins de investigação.

A Organização Mundial da Saúde, em março de 2020, passou a considerar a COVID-19 como uma pandemia. Com a finalidade de evitar que a COVID-19 venha alcançar dimensões cada vez mais alarmantes, o confinamento das pessoas em suas residências, passou a ser uma recomendação da OMS e dos dirigentes da maioria dos países. Em consequência, essa condição favorece o comportamento sedentário, e várias consequências indesejáveis, como doenças físicas e comprometimento psicológico. Esse estudo objetiva avaliar efeitos do confinamento no estilo de vida das pessoas, visando contribuir para apresentar sugestões para serem oferecidas as pessoas para minimizar efeitos indesejáveis devido ao confinamento.

Este questionário é anônimo, consequentemente, as informações recolhidas no PEF-COVID19 são mantidas de forma estritamente confidencial. Este instrumento foi aprovado pelo Comitê de Ética do Hospital Universitário Pedro Ernesto (HUPE), Universidade do Estado do Rio de Janeiro (UERJ), com protocolo número CAAE 30649620.1.0000.5259.

O registo das respostas ao questionário que contém qualquer informação sobre a sua identidade, serão convertidos em um código numérico para que não seja identificado.

O código é gerido numa base de dados separada e não há forma de relacionar os códigos dos participantes com as respostas dadas.

**Consentimento em participar**

Ao responder SIM, você concorda em participar anonimamente deste estudo.

(   )SIM    (   )NÃO
Seção I: Dados de caracterização do participante

Nome: 

Sexo: F( ) M( ) Prefiro não declarar ( )

Idade: 

Peso: 

Altura: 

Cidade: 

Estado: 

País: 

Grau de escolaridade:

( ) ensino fundamental ( ) ensino médio ( ) ensino superior ( ) pós graduação (especialização, mestrado e doutorado)

Estado civil:

( ) solteiro ( ) casado/união estável ( ) divorciado/separado ( ) viúvo

Quantas pessoas habitam sua casa, incluindo você? (A pessoa que habita é a que mora/dorme na sua casa diariamente)

( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) mais de 5

Qual sua Profissão? 

Qual sua situação atual de trabalho?

( ) estudante ( ) funcionário do setor público ( ) funcionário do setor privado ( ) desempregado

( ) aposentado ( ) redução de salário ou desempregado em virtude do COVID-19

Com relação ao seu estado de saúde atual, possui alguma doença dentro desses grandes grupos?

( ) doenças cardiovasculares ou predisponentes (pressão alta, diabetes, obesidade, infarto, arritmia...)
( ) doenças neurológicas (Parkinson, derrame, convulsão...)
( ) doenças respiratórias (DPOC, asma, enfisema, rinite...)
( ) doenças musculoesqueléticas (artrite, osteoartrose, dor no ciático, bursite, tendinite, dor na coluna...)
( ) doenças que afetam a saúde mental (depressão, perda de memória, síndrome do pânico, ansiedade...)
( ) não posso nenhum a doença dos grupos acima relacionados

Faz uso de algum medicamento?

( ) Não  ( ) Sim. Qual(is): ________________________________

Você é tabagista?

( ) Não  ( ) Sim

Se sua resposta for positiva, qual o tempo em anos que é tabagista?

Escreva o número de cigarros/dia consumidos: __________

Seção II: Perguntas referentes ao período antes do confinamento (considere um mês antes do isolamento social)

1- Como você classificava seu nível de exercício físico antes do isolamento social?
   ( ) sedentário  ( ) insuficientemente ativo ( ) ativo ( ) muito ativo

2- Você realizava exercício físico antes do período do isolamento social?
   ( ) Não  ( ) Sim

   Se a sua resposta for positiva, responda as perguntas de 2a a 2f, caso contrário, pule para a questão 3:

2a - Quantas vezes por semana você realizava exercício físico antes do isolamento social?

   ( ) 1 dia por semana ( ) 2 dias por semana ( ) 3 dias por semana ( ) 4 dias por semana ( ) 5 dias por semana ( ) 6 dias por semana ( ) 7 dias por semana
2b - Em média, qual era a duração do exercício físico em cada treino?

( ) até 30 minutos ( ) de 31 minutos até 40 minutos ( ) de 41 minutos até 60 minutos
( ) mais de 60 minutos: especificar ____________________________

2c - Qual tipo de exercício físico você realizava antes do isolamento social?

( ) exercício aeróbico (ciclismo, pedalada, pular corda, pequenos saltos, subir e descer escadas, caminhada ou corrida usando ou não esteira, dançar, nadar)
( ) exercício de resistência (com pesos nas pernas ou braços, com fitas ou faixas elásticas)
( ) exercício de fortalecimento (musculação, levantamento de peso)
( ) outros, especificar: ____________________________

2d - Durante o exercício físico (antes do isolamento social), qual era seu nível de cansaço durante a realização do exercício?

Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de cansaço e 10 representa o máximo de cansaço.
( ) 0 ( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) 6 ( ) 7 ( ) 8 ( ) 9 ( ) 10

2e - Antes do período do confinamento, o que o motivava a realizar seu exercício físico?

( ) entretenimento ( ) Desempenho ( ) Estética ( ) Promoção da saúde

2f - Em qual(is) turno(s) você realizava seu exercício físico antes do isolamento social?

( ) Madrugada ( ) Manhã ( ) Tarde ( ) Noite

3- Você apresentava algum tipo de dor antes do período do isolamento social?

( ) sim ( ) não

Se a sua resposta for positiva, responda as perguntas de 3a e 3b, caso contrário, pule para a questão 4:

3a- Em qual(is) região(ões) do corpo apresentava dor?

( ) cabeça e/ou pescoço ( ) ombros e/ou membros superiores (braços) ( ) Coluna dorsal ou lombar (atrás das costas) ( ) quadril ( ) membros inferiores (pernas e pés)
3b- Qual o nível de dor apresentada?

Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de dor e 10 representa o máximo de dor.

( ) 0 ( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) 6 ( ) 7 ( ) 8 ( ) 9 ( ) 10

4- Antes do isolamento social, qual era seu nível de ansiedade?

Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de ansiedade e 10 representa o máximo de ansiedade.

( ) 0 ( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) 6 ( ) 7 ( ) 8 ( ) 9 ( ) 10

5- Antes do isolamento social, qual era seu nível de estresse?

Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de estresse e 10 representa o máximo de estresse.

( ) 0 ( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) 6 ( ) 7 ( ) 8 ( ) 9 ( ) 10

Seção III: Sobre a situação atual do confinamento

6 - Você está em confinamento/isolamento social no momento?

( ) Não  ( ) Sim  ( ) No momento não estou mais em isolamento, mas já estive

7- Se sua resposta for positiva, ou já esteve em isolamento, ficou confinado por quantos dias?

8- Se sua resposta for negativa, por qual motivo não se encontra em isolamento social?

( ) Não acredito que o isolamento social funcione  ( ) Não fui liberado do meu trabalho

( ) outro

Seção IV: Perguntas referentes ao período durante o confinamento

9- Como você classifica seu nível de exercício físico durante o isolamento social?

( ) sedentário  ( ) insuficientemente ativo  ( ) ativo  ( ) muito ativo
10- Você está realizando algum exercício físico durante o isolamento social ou durante o período que esteve em isolamento social?

( ) Não  ( ) Sim

Se a sua resposta for positiva, responda as perguntas de 10a a 10f, caso contrário, pule para a questão 11:

10a- Durante o isolamento social, você realiza (ou realizou) exercício físico quantas vezes por semana?

( ) 1 dia por semana ( ) 2 dias por semana ( ) 3 dias por semana ( ) 4 dias por semana ( ) 5 dias por semana ( ) 6 dias por semana ( ) 7 dias por semana

10b- Qual a duração do exercício físico realizado por você durante o isolamento social?

( ) até 30 minutos ( ) de 31 minutos até 40 minutos ( ) de 41 minutos até 60 minutos ( ) outro ________________________________

10c- Qual tipo de exercício físico você realiza atualmente (durante o isolamento social), ou durante o período que estava em isolamento social?

( ) exercício aeróbico (ciclismo, pedalada, pular corda, pequenos saltos, subir e descer escadas, caminhada ou corrida usando ou não esteira, dançar, nadar)
( ) exercício de resistência (com pesos nas pernas ou braços, com fitas ou faixas elásticas)
( ) exercício de fortalecimento (musculação, levantamento de peso)
( ) outros, especificar:___________________________________________________

10d- Qual o seu nível de cansaço durante a realização do exercício (durante o isolamento social)?

Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de cansaço e 10 representa o máximo de cansaço.

( ) 0 ( ) 1 ( ) 2 ( ) 3 ( ) 4 ( ) 5 ( ) 6 ( ) 7 ( ) 8 ( ) 9 ( ) 10

10e- Durante o isolamento social, o que o motivava a realizar seu exercício físico?

( ) entretenimento ( ) Desempenho ( ) Estética ( ) Promoção da saúde

10f- Em qual(is) turno(s) você realizava seu exercício físico antes do confinamento?

( ) Madrugada ( ) Manhã ( ) Tarde ( ) Noite

11- Você apresenta algum tipo de dor no momento (durante o isolamento social)?

( ) sim  ( ) não
Se a sua resposta for positiva, responda as perguntas 11a e 11b. Caso contrário, pule para a questão 12:

11a- Em qual(is) região(ões) do corpo apresentou dor?
( ) cabeça e/ou pescoço ( ) ombros e/ou membros superiores (braços) ( ) Coluna dorsal ou lombar (atrás das costas) ( ) quadril ( ) membros inferiores (pernas e pés)

11b- Qual o nível de dor apresentada durante o isolamento social?
Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de dor e 10 representa o máximo de dor.
( )0 ( )1 ( )2 ( )3 ( )4 ( )5 ( )6 ( )7 ( )8 ( )9 ( )10

12- Durante o isolamento social, qual o seu nível de ansiedade?
Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de ansiedade e 10 representa o máximo de ansiedade.
( )0 ( )1 ( )2 ( )3 ( )4 ( )5 ( )6 ( )7 ( )8 ( )9 ( )10

13. Durante o isolamento social, qual o seu nível de estresse?
Para marcar sua resposta, você deverá considerar uma escala de 0 (zero) até 10 (dez), onde 0 representa ausência de estresse e 10 representa o máximo de estresse.
( )0 ( )1 ( )2 ( )3 ( )4 ( )5 ( )6 ( )7 ( )8 ( )9 ( )10

Muito obrigada por sua participação!