Evidence of Better Psychological Profile in Working Population Meeting Current Physical Activity Recommendations

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Abstract: Workplace Health Promotion (WHP) may improve health, productivity and safety and reduce absenteeism. However, although desirable, it is difficult to design tailored (and thus effective) WHP programs, particularly in small–medium companies, which rarely have access to sufficient economic and organizational resources. In this study, 1305 employees filled out an online anonymous lifestyle questionnaire hosted on the website of a non-profit organization, which aims to promote a healthy lifestyle among workers. The data show gender differences regarding stress perception and, in the working population meeting current physical activity recommendations (threshold = 600 MET·min/week), they point out the evidence of a better psychological and nutrition profile, a perception of better job performance, and improved sleep and health quality. Moreover, a unitary index (ranging from 0–100 (with higher scores being healthier)), combining self-reported metrics for diet, exercise and stress, was significantly higher in active employees (67.51 ± 12.46 vs. 39.84 ± 18.34, p < 0.001). The possibility of assessing individual lifestyle in an easy, timely and cost-effective manner, offers the opportunity to collect grouped data useful to drive tailored WHP policies and to have metric to quantify results of interventions. This potentiality may help in creating effective programs and in improving employees’ and companies’ motivation and attitude towards a feasible WHP.

Keywords: lifestyle; prevention; workplace health promotion; stress; exercise

1. Introduction

Lifestyle Managing Programs may be considered a sustainable tool at individual and global levels [1]. They recommend that action be taken in the present (to foster a healthy lifestyle) may preserve a greater good (Health) which, otherwise, might disappear in future. Moreover, the prevention of chronic non-communicable diseases (thanks to healthy nutrition, physical exercise, good sleep quality, quitting smoking and stress management) represents an important tool to grant benefits at the global level, saving the economic resources that might be necessary to manage those chronic diseases. Recent data show that a healthy lifestyle, particularly being physically active [2], may reduce the risk for severe infectious diseases outcomes, such as COVID-19.

Lifestyle Managing Programs may also provide a sustainable tool for companies: by improving health, they may improve productivity and safety and reduce absenteeism [3–6]. The workplace could represent an ideal setting to implement these interventions; however, there are many policies and practice in place [7,8] and many programs are not effective [8–12]. The European Union defined policy direction [13] to stimulate Workplace
Health Promotion (WHP), which is defined as “the combined efforts of employers, employees and society to improve the health and wellbeing of people at work” [14], adapting the WHO definition of Health Promotion: “The process of enabling people to increase control over, and to improve, their health” [15]. Nevertheless, WHP remains an issue [7] and efficacy varies considerably across the different approaches to intervention. Effective programs [8,10,11,16–19] are frequently designed by considering specific characteristics and needs, and tailoring interventions to employees’ behaviors. In this context, the assessment of employees’ lifestyle may represent a pivotal strategy [20], focusing on lifestyle behavior (physical activity, nutrition, stress, smoking, etc.), more than on traditional cardiometabolic risk factors (cholesterol levels, blood pressure, etc.). This approach suggested by many current guidelines [21–24] may be particularly suitable in the workplace setting, increasing employees’ compliance with the assessment and reducing costs. In a previous paper [25], we showed that a unitary index (which ranged from 0 to 100, with higher scores being healthier), combining self-reported metrics for diet, exercise and stress, was significantly associated with clinical and lab results and anthropometric data, predicting levels of cardiometabolic risk, and representing a potentially useful, low-cost, tool that could be employed in the working population. The possibility of assessing individual lifestyle in an easy, timely and cost-effective manner offers the opportunity to give individual advice and collect grouped data useful to drive tailored WHP company policies. Awareness about one’s own lifestyle and its relationship with own health may be considered as the first step to empower an individual to improve her/his behavior [8,18–20,26,27], and awareness about grouped employees’ lifestyle and its link with productivity may be considered the first step to empower a company to adopt tailored WHP policies.

Another possible barrier to the implementation of effective WHP is represented by the difficulties that small and medium companies (which actually represent a huge part of the workforce) have in funding the economical and organizational resources needed to establish WHP policies.

A particularly interesting issue in WHP is the relationship between some lifestyle components (nutrition, exercise, sleep, smoke, etc.) and stress, considering both the possible role of stress in worsening behavior [28,29], and the possible role of healthy behavioral choices, particularly physical activity, as stress management strategies [20,28,30–32]. Stress represents an important issue at present in the work environment [7,33,34], especially considering the important changes in work due to the COVID-19 pandemic. Many causes of stress (stressors) may not easily be modified, as they are outside individual and/or company control. On the other hand, interventions based on the proactive role of the individual/company, aiming to improve lifestyle, are considered a possible strategy to improve wellbeing, manage stress [20,28,30–32,35], avoid unhealthy behavior that may worsen individual health and guarantee that employees can access the health resources necessary to cope with inevitable work stressors.

The goal of this study was to verify the ability of an anonymous, simple, on-line lifestyle questionnaire, offered also to small and medium companies located in the northern part of Italy, to reveal grouped information on employees’ lifestyle, which would be useful to tailor WHP interventions.

2. Materials and Methods

The study involved 1333 employees of several Italian companies who, on a voluntary basis, randomly filled out an anonymous lifestyle questionnaire, from January 2021 to April 2021, on the web page of Assidim (a non-profit association which provides the associated companies, their employees and their families, providing financial assistance and support in case of disease, accident, invalidity and death) which, since its foundation in 1981, has focused on the promotion of a healthy lifestyle among workers and associated companies. Every employee who visited the Assidim web page could fill out the questionnaire.

The questionnaire was anonymous and included a question regarding whether the subject benefited from Assidim services or not. It was designed, as previously described [25],...
to obtain data on lifestyle (exercise, diet habits, sleep hours, smoking, alcohol and indices of stress), working role, perception of quality of personal health, on sleep, on job performance and on presence of chronic disease. Since the questionnaire is part of a campaign aimed to motivate workers to improve behavior, we provided participants with a personalized immediate report based on the filled information.

We considered for analysis only the full completed questionnaire ($n = 1333$). A quality analysis of the collected data was conducted to eliminate non-realistic data from the dataset, and 1305 questionnaires (98%) were ultimately included in the statistical analysis. We also collected anthropometric data: weigh, height and waist circumference (WC), an important parameter which can be used to predict cardiometabolic risk [36]. Considering that people are rarely aware of their WC and need to measure it, we asked them to also include their pant size (generally well-known information). Only plausible WC data (matching with pant size) (87.3%) were considered in the statistical analysis.

Perception of quality of sleep and quality of health was assessed, providing nominal self-rated Likert scales from 0 ('bad') to 10 ('very good') for each measure. Perception of job performance was assessed, providing nominal self-rated Likert scales from 0 ('bad') to 5 ('very good').

2.1. Lifestyle Assessment

Physical activity (weekly physical activity volume) was assessed by a modified version of the commonly used short version of the International Physical Activity Questionnaire [37,38], which focuses on intensity (nominally estimated in Metabolic Equivalents (MET) according to the type of activity) and duration (in minutes) of physical activity. We considered the following levels: brisk walking ($\approx 3.3$ METs), other activities of moderate intensity ($\approx 4.0$ METs) and activities of vigorous intensity ($\approx 8.0$ METs). In accordance with the current guidelines [39–41], these levels were used to assess adherence to guideline weekly exercise volume, using the following equations:

$$\text{Moderate intensity [MET minutes/week]} = (3.3 \times \text{minutes of brisk walking} \times \text{days of brisk walking}) + (4.0 \times \text{minutes of other moderate intensity activity} \times \text{days of other moderate intensity activities})$$

$$\text{Vigorous intensity: [MET minutes/week]} = 8.0 \times \text{minutes of vigorous intensity activity} \times \text{days of vigorous intensity activity}.$$  

$$\text{Total weekly physical activity volume [MET minutes/week]} = \text{sum of Moderate + Vigorous MET minutes/week scores}$$

Our study population was subdivided into two groups: those ($n = 711$) reaching the physical activity goals as suggested by the latest guidelines [39–41], corresponding to at least 150 min/week of moderate activity, or 75 min/week of vigorous activity, or a combination of both (above 600 [MET·minutes/week] considering total weekly physical activity volume), and those ($n = 594$) who are not reaching the physical activity goals (Below 600 [MET·minutes/week] considering total weekly physical activity volume).

Nutrition was assessed using the American Heart Association (AHA) Diet Score [23], considering fruit/vegetables, fish, sweetened beverages, whole-grain and sodium consumption (the assessment of the latter was adapted to Italian eating habits) [25].

Perception of stress, fatigue and somatic symptoms (short 4SQ) were assessed using a self-administered questionnaire [35,42,43], providing nominal self-rated Likert scales from 0 ('no perception') to 10 ('highest perception') for each measure. Short 4SQ considers four somatic symptoms; thus, the total score ranged from 0 to 40.

Smoke behavior: we considered all subjects who reported to have never smoked or to have stopped smoking more than one year ago as non-smokers.

To obtain a unique descriptor of lifestyle, as previously described [25], we considered three domains, nutrition (combination of AHA Diet Score and WC), exercise (total activity dose) and stress (combination of scores of somatic symptom, stress and fatigue perception). The three domains were combined into a single Index of Healthy Lifestyle, which ranged from 0 to 100 (with higher scores being healthier) using weights for measures of activity, diet, and stress according to our prior experience in a similar setting (see reference [25] for more details).
All participants voluntarily included anonymous data and they were aware of about the possible use of group data for scientific purpose.

2.2. Statistics

Summary data are presented as mean ± SD. The statistical strength of differences between groups was evaluated with GLM (General Linear Model) using gender and age as covariates. Simple correlations were used. Chi square tests were used for categorical variables. Computations were performed with a commercial statistical package (SPSS v27) (IBM, Armonk, NY, USA). A p < 0.05 was considered significant.

3. Results

Of the entire study population, 97% of workers are white collar, 1% blue collar and 2% students or retired employees. A total of 30% of employees were non-alcohol drinkers, 38% drank 1–3 glasses of wine/week, but no spirits, and 32% drank more than three glasses of wine/week or drank spirits. No significant differences were observed in all the reported data regarding the smoking and non-smoking population. Workers who reported suffering from chronic disease had a greater Body Mass Index (BMI), waist circumference and reported a lesser volume of vigorous physical activity. No significant differences were observed regarding other lifestyle determinants. A total of 81% of the employees who completed the questionnaire were employed in companies which benefited from Assidim services and were characterized by a higher Lifestyle Index as compared to employees who were employed in other companies (55.83 ± 20.6 vs. 50.87 ± 20.7 au, p = 0.046).

Table 1 reports the data of all subjects, together and subdivided by gender. Females were significantly younger than men, reported lower levels of strenuous physical activity and had higher scores of somatic symptoms, stress and fatigue perception. Moreover they presented a lower (unhealthy) Lifestyle Index value, including its exercise and stress determinants.

| Variables                                           | Total      | Female     | Male       | Significance |
|-----------------------------------------------------|------------|------------|------------|--------------|
| N                                                   | 1305       | 620        | 685        |              |
| Age [yrs]                                           | 48.70 ± 11.21 | 45.63 ± 10.19 | 51.48 ± 11.37 | <0.001       |
| Weight [Kg]                                         | 71.64 ± 14.88 | 61.84 ± 11.51 | 80.48 ± 11.68 | <0.001       |
| BMI [Kg/m²]                                         | 24.12 ± 3.87 | 22.69 ± 4.02 | 25.41 ± 3.23 | <0.001       |
| Height [cm]                                         | 171.80 ± 9.10 | 165.06 ± 6.28 | 177.88 ± 6.59 | <0.001       |
| Waist circumference [cm]                            | 86.89 ± 13.79 | 80.08 ± 12.59 | 94.07 ± 11.12 | <0.001       |
| Activity volume (moderate brisk walking) [MET·min/week] | 394.71 ± 470.76 | 384.65 ± 470.49 | 404.87 ± 471.43 | ns           |
| Activity volume (other moderate activities) [MET·min/week] | 265.32 ± 396.36 | 265.50 ± 401.98 | 265.59 ± 391.95 | ns           |
| Activity volume (vigorous) [MET·min/week]           | 401.30 ± 788.72 | 295.10 ± 692.71 | 498.49 ± 856.42 | <0.001       |
| AHA Diet Score [au]                                 | 2.22 ± 1.03 | 2.34 ± 1.06 | 2.12 ± 0.99 | ns           |
| short 4SQ score [au]                                | 6.95 ± 7.30 | 8.57 ± 7.71 | 5.49 ± 6.59 | <0.001       |
| Smoke [n (%)]                                       | 186 (14.25) | 92 (14.8) | 94 (13.7) | ns           |
| STRESS perception [au]                              | 4.45 ± 3.00 | 5.15 ± 2.99 | 3.81 ± 2.87 | <0.001       |
| FATIGUE perception [au]                             | 4.17 ± 2.96 | 4.93 ± 2.99 | 3.47 ± 2.74 | <0.001       |
| SLEEP [hours per night]                             | 6.75 ± 1.09 | 6.82 ± 1.13 | 6.69 ± 1.06 | ns           |
| Perception of sleep quality [au]                    | 6.26 ± 2.14 | 6.22 ± 2.18 | 6.29 ± 2.09 | ns           |
| Perception of HEALTH quality [au]                   | 6.94 ± 1.57 | 6.90 ± 1.63 | 6.97 ± 1.32 | ns           |
| Perception of JOB PERFORMANCE [au]                  | 4.26 ± 0.78 | 4.26 ± 0.74 | 4.25 ± 0.81 | ns           |
| NUTRITION index [au]                                | 50.51 ± 11.52 | 51.25 ± 12.17 | 49.74 ± 10.77 | ns           |
| EXERCISE index [au]                                 | 67.71 ± 41.24 | 64.35 ± 42.10 | 70.87 ± 40.20 | 0.029        |
| STRESS index [au]                                   | 47.42 ± 34.88 | 38.55 ± 22.89 | 55.56 ± 33.79 | <0.001       |
| LIFESTYLE INDEX [au]                                | 54.87 ± 20.69 | 51.63 ± 20.32 | 58.31 ± 20.50 | <0.001       |

Data are presented as mean ± SD; significance, according to GLM with age as covariate, consider differences between female and male subjects. Abbreviations: p = significance; BMI = body mass index; AHA = American Heart Association; MET = Metabolic Equivalent; 4SQ = Subjective Somatic Stress Symptoms Questionnaire; au = arbitrary units.
Table 2 reports the data regarding employees who reached the physical activity goals (Above 600 (MET-minutes/week) considering Total Weekly physical activity volume), and those who did not. More active employees presented with a lower BMI and waist circumference, reduced scores for somatic symptoms, stress and fatigue perception, and a better AHA Diet Score. The global lifestyle index was higher (healthier) in this population, particularly its stress component (see Figure 1). It is important to consider that the indexes, including the Stress Index, range from 0 to 100, and were built so that higher scores are healthier. More active employees report a higher perception of sleep quality, health quality and of job performance.

Table 2. Anthropometric and lifestyle data observed in workers whose weekly physical activity is above or below the current physical activity goals.

| Variables | Above | Below | Significance |
|-----------|-------|-------|--------------|
| N         | 711   | 594   |              |
| Age [yrs] | 49.38 ± 11.33 | 48.89 ± 11.00 | <0.001 |
| Weight [Kg] | 71.06 ± 13.95 | 72.30 ± 15.87 | <0.001 |
| BMI [Kg/m²] | 25.73 ± 3.33 | 24.58 ± 4.20 | <0.001 |
| Height [cm] | 172.51 ± 8.95 | 170.92 ± 9.18 | 0.338 |
| Waist circumference [cm] | 85.52 ± 12.87 | 88.74 ± 14.64 | <0.001 |
| Activity volume (moderate brisk walking) [MET·min/week] | 186.57 ± 159.38 | 39.83 ± 51.10 | <0.001 |
| Activity volume (other moderate activities) [MET·min/week] | 615.68 ± 525.96 | 131.43 ± 107.61 | <0.001 |
| Activity volume (vigorous) [MET·min/week] | 726.23 ± 953.72 | 195.04 ± 197.34 | <0.001 |
| Total Activity volume [MET·min/week] | 1787.52 ± 1307.45 | 13.99 ± 152.38 | <0.001 |
| AHA Score [au] | 2.58 ± 0.04 | 2.22 ± 0.04 | <0.001 |
| short 4SQ score [au] | 6.36 ± 9.94 | 7.67 ± 7.67 | 0.018 |
| Smoke [n (%)] | 91 (12.8) | 95 (16.0) | ns |
| STRESS perception [au] | 4.04 ± 2.79 | 4.92 ± 3.16 | <0.001 |
| FATIGUE perception [au] | 3.66 ± 2.79 | 4.77 ± 3.03 | <0.001 |
| SLEEP [hours per night] | 6.78 ± 1.08 | 6.71 ± 1.1 | ns |
| Perception of sleep quality [au] | 6.39 ± 1.08 | 6.45 ± 1.08 | 0.001 |
| Perception of HEALTH quality [au] | 7.30 ± 1.30 | 6.50 ± 1.74 | <0.001 |
| Perception of JOB PERFORMANCE [au] | 4.31 ± 0.73 | 4.19 ± 0.81 | <0.001 |
| NUTRITION index [au] | 52.94 ± 10.66 | 47.59 ± 11.84 | <0.001 |
| EXERCISE index [au] | 97.80 ± 3.17 | 31.83 ± 36.73 | <0.001 |
| STRESS index [au] | 52.47 ± 33.82 | 41.50 ± 35.20 | <0.001 |
| LIFESTYLE INDEX [au] | 67.51 ± 12.46 | 39.84 ± 18.34 | <0.001 |

Data are presented as mean ± SD; significance, according to GLM with gender and age as covariates, consider differences between volume of physical activity. Abbreviations: p = significance; BMI = body mass index; AHA = American Heart Association; MET = Metabolic Equivalent; 4SQ = Subjective Somatic Stress Symptoms Questionnaire; au = arbitrary units.

Table 3 report a simple correlation matrix between self-reported measures of nutrition, WC, somatic symptoms, stress and fatigue perception, sleep, and total volume of physical activity. Note the significant correlations between data, with the exception of sleep hours and AHA score.

Table 3. Spearman’s Correlation within selected variables.

| AHA Diet Score | WC | Short 4SQ score | STRESS Perception | FATIGUE Perception | Sleep Hours | Total Activity Volume [MET·min/week] |
|----------------|----|-----------------|-------------------|-------------------|-------------|-------------------------------------|
| AHA Diet Score | 1.00 | -0.170 ** | 1.00 | -0.082 ** | 1.00 | -0.150 ** | 1.00 |
| WC | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Short 4SQ score | -0.091 ** | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| STRESS perception | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| FATIGUE perception | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Sleep hours | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Total Activity volume [MET·min/week] | 0.186 ** | -0.150 ** | -0.115 ** | -0.190 ** | -0.221 ** | 0.057 * | 1.000 |

** Correlation is significant at the 0.01 level (2-tailed). * Correlation is significant at the 0.05 level (2-tailed). WC = Waist circumference; 4SQ = Subjective Somatic Stress Symptoms Questionnaire; AHA American Heart Association; MET = Metabolic Equivalent.
4. Discussion

In this paper, we show the evidence for a better psychological and nutritional profile in the working population meeting the current physical activity recommendations, using a simple anonymous on-line questionnaire. We show also that active employees are characterized by a perception of better job performance, sleep and health quality.

Workplace Health Promotion (WHP) may represent an important sustainable tool for employers, employees and the global society. To this end, it is important that all companies, independently of their size, have WHP policies in place, offering to their employees (and their families) resources to improve lifestyle [3–6]. In this study, we verify the possibility of using a web-based questionnaire to improve employees’ awareness of their own lifestyle and companies’ awareness of grouped data, to foster an improvement in behaviors which can influence health, such as exercise, nutrition, smoking and sleep habits.

The possibility of collecting and managing anonymous data from several small companies also allows for the creation of useful feedback on their employees’ lifestyle (grouped with data of other similar small companies), while respecting the privacy of all employees, creating a benchmark population that reflects the characteristics and needs of similar companies, characterized by a similar socioeconomic status, and similar cultural and geographic backgrounds.

Awareness of one’s own lifestyle and health is an important initial step when fostering changes in behavior [8,18,20,26], and lifestyle management programs are more effective if tailored to an individual and/or company’s real situation, characteristics and preferences [8,10,11,17–19].

The questionnaire was hosted, as a part of an ongoing initiative to promote healthy lifestyle, on the website of a non-profit association (which provides associated companies, their employees and their families with financial assistance and support in case of disease, accident, invalidity and death, and which promotes a healthy lifestyle among workers and
associated companies as its mission), which is to assist companies of any size, including small and medium-sized companies, which often do not have the resources required to introduce WHP policies without its support. In this study, we observed that employees who were employed in companies which benefit from Assidim services were characterized by a higher Lifestyle Index as compared to employees who were employed in other companies (55.83 ± 20.6 vs. 50.87 ± 20.7 au, \( p = 0.046 \)). These data might be difficult to interpret, and might suggest both that Assidim-associated companies are more prone to offering health assistance to their employees, and that the programs offered by the non-profit association actually may help to foster good health. In a previous paper [25], we showed that, in an Italian multinational company, which offered an effective WHP program to its employees [44], the Lifestyle Index was 68.9 ± 20.6 au, and that this index was significantly related to key biochemical, hematological and hemodynamic variables predicting levels of cardiometabolic risk.

In this study, we observed that the perception of stress, fatigue and somatic symptoms related to stress (short 4SQ) were higher in women, and that the stress index (built combining these three domains) was lower (i.e., less healthy) than in men. Gender differences in perception of stress [45,46], are already known, and may be due to both genetic and social characteristics. The possibility of easily quantifying stress perception, using three questions about stress from a cognitive (directly asking about stress perception: “do you feel stressed” [47]) and a somatic (asking questions regarding perception of fatigue and other somatic symptoms, such as palpitations or muscular tension) perspective may offer a simple metric for WHP interventions [28,35,42,48]. Of particular interest is the role of physical activity as tool to manage stress [32,49–51], and in general as a tool to improve wellbeing and productivity [5,6,49,52]. In this study, we observed that physically active employees show a reduced perception of stress, associated with a better perception of own job performance, health and sleep quality. The mechanisms which may explain the role of exercise as a stress management tool are various and complex, and may include psychological effects; for instance, physical activity promotes positive changes in one’s mental health and ability to cope with stress [30], as well as physiological ones. In this regard, it is important to emphasize that aerobic endurance training may directly improve physiological control mechanisms, such as immunological, hormonal and autonomic nervous system controls [20,51], which are impaired in stress conditions [20,35,43,48]. Although stress could impair efforts to be physically active [29], exercise is considered a valid therapeutic strategy, and is employed in patients with depression and anxiety [53–55]. Notably, exercise, and a generally healthy lifestyle, are associated with better job performance [5,6,49,52], and the adoption of a WHP policy may improve productivity [3–6]. In this study, active employees report better perceived job performance. Perceived quality of health and sleep were also better in this active population, showing that this simple questionnaire is can also show important link between healthy lifestyle, performance and sleep quality, an important health determinant [56,57].

In this study, we evidence that active employees also present a better quality of nutrition, as indicated by the higher AHA diet Score, together with a reduced waist circumference as compared to non-active employees; furthermore, the nutrition index (built combining AHA diet score and WC) was higher.

Diet and exercise habits are often correlated [21,22,24], and subjects prone to exercise are characterized by a healthier diet (or vice versa). The important links between different lifestyle habits are also evident in this study: we observed significant correlations between total volume of physical activity, AHA diet score, WC, perception of stress, of fatigue of somatic symptoms and sleep hours.

Smoking, and the report on the presence of chronic disease, also need to be considered. In this study, we did not observe any significant differences when subdividing the study population into smoking employees and non-smoking ones. Employees who reported suffering from chronic disease were characterized by a higher BMI and WC and a reduced volume of vigorous exercise; no differences were observed regarding perception of stress,
quality of diet, volume of moderate exercise or sleep hours. We have to consider that the 
questionnaire may not differentiate between chronic diseases (such as diabetes, hyperten-
sion, coronary artery disease) which are frequently associated with unhealthy lifestyle [21] 
from other chronic diseases which are not.

The data obtained by self-reported questionnaires might be of suboptimal quality. 
However, the high number of respondents and the quality analysis of the data may help in 
controlling this aspect. Moreover, the questionnaire was completely anonymous and we 
provided participants with a personalized immediate report based on the filled information, 
increasing their compliance [42] with the insertion of real data in order to obtain a report 
that actually referred to their condition. In this study, 84% of the employees reported a 
desire for more counseling to improve their lifestyle, showing a positive attitude towards 
information regarding their health status.

5. Conclusions

In conclusion, this study shows a clear better psychological and nutritional pattern, 
associated with the perception of better job performance and quality of health and sleep, 
in employees who meet the current physical activity recommendations, employed also 
in small–medium companies. These data may be useful when designing tailored WHP 
interventions in companies which may not be able to afford all the costs related to WHP, 
with the possibility of creating a metric regarding the intervention program that will be put 
in place. This possibility may help in the creation of effective programs and in improving 
employees’ and companies’ motivation and attitude towards WHP. In fact, as was also 
underlined by the Centers for Disease Control and Prevention (CDC) [58], WHP is more 
likely to be successful if they tailored to a company’s characteristics, and coordinated, 
planned or integrated to reduce health threats to workers both in and out of work, consid-
ering occupational safety and health in their design and execution [59,60]. To this end, a 
systematic process is welcomed when building a workplace health promotion program, 
considering specific steps such as a workplace health assessment, planning the program, 
implementing the program and determining its impact through evaluation [58]. Small and 
medium-size companies may encounter economic and cultural barriers when designing 
and implementing successful programs [61,62], and the number of companies which adopt 
WHP is low [63]. This latter consideration may have policy implications considering the 
high number of such companies and the relevant impact on the development of the world 
of primary and secondary prevention of chronic diseases. Policies might also consider 
the possibility of defining specific preventive methodologies targeted to small and medium-
size companies [64], helping to create a specific wellness culture [44,65,66], which may have 
a positive impact outside the work environment. The data showing that small-size compa-
nies seem to achieve higher employee participation rates and more health improvements 
compared to larger companies are also of interest [67], moving from the view of WHP as a 
“luxury” to the perception of the high effectiveness of the program after its application [68]. 
Policies might consider tailored low-cost programs, re-orientation of work practices, tax 
incentives, and management support, so that the proportion of small–medium compa-
nies which adhere to WHP initiatives could increase [68]. The importance of including 
companies of any size in WHP is corroborated by the economic issues, considering the 
high relationship between economics, health and sustainability in the modern context [69]. 
Workplace health programs do not only impact health care costs in large companies with 
more than 1000 workers [4]; they also impact costs in smaller companies, as shown by a 
review of 73 published studies on worksite health promotion programs [70]. An investment 
in employee health may lower health care costs and insurance claims in employees who 
present a high cardio-metabolic risk (such as employees who do not meet current physical 
activity recommendations), improving their health, and in employees characterized by 
the low risk (such as physically active employees) by promoting health maintenance. A 
systematic review showed that well-implemented WHP can lead to 25% savings each on 
health care costs, absenteeism and workers’ compensation and disability management
claims costs [71]. Moreover, individual employees can also save money by improving their health [58].

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**References**

1. Lucini, D.; Malacarne, M.; Gatzemeier, W.; Pagani, M. A Simple Home-Based Lifestyle Intervention Program to Improve Cardiac Autonomic Regulation in Patients with Increased Cardiometabolic Risk. *Sustainability* 2020, 12, 7671. [CrossRef]
2. Sallis, R.; Young, D.R.; Tartof, S.Y.; Sallis, J.F.; Sall, J.; Li, Q.; Smith, G.N.; Cohen, D.A. Physical inactivity is associated with a higher risk for severe COVID-19 outcomes: A study in 48440 adult patients. *Br. J. Sports Med.* 2021. [CrossRef] [PubMed]
3. Mitchell, R.J.; Ozminkowski, R.J.; Serxner, S. Improving employee productivity through improved health. *J. Occup. Environ. Med.* 2013, 55, 1142–1148. [CrossRef]
4. Baicker, K.; Cutler, D.; Song, Z. Workplace wellness programs can generate savings. *Health Aff.* 2010, 29, 304–311. [CrossRef] [PubMed]
5. Cadilhac, D.A.; Cumming, T.B.; Sheppard, L.; Pearce, D.C.; Carter, R.; Magnus, A. The economic benefits of reducing physical inactivity: An Australian example. *Int. J. Behav. Nutr. Phys. Act* 2011, 8, 99. [CrossRef]
6. Wolf, A.M.; Siadaty, M.S.; Crowther, J.Q.; Nadler, J.L.; Wagner, D.L.; Cavalieri, S.L.; Elward, K.S.; Bovbjerg, V.E. Impact of lifestyle intervention on lost productivity and disability: Improving control with activity and nutrition. *J. Occup. Environ. Med.* 2009, 51, 139–145. [CrossRef] [PubMed]
7. Verra, S.E.; Benzeraga, A.; Jiao, B.; Ruggeri, K. Health Promotion at Work: A Comparison of Policy and Practice across Europe. *Saf. Health Work* 2019, 10, 21–29. [CrossRef]
8. Fonarow, G.C.; Calitz, C.; Arena, R.; Baase, C.; Isaac, F.W.; Lloyd-Jones, D.; Peterson, E.D.; Pronk, N.; Sanchez, E.; Terry, P.E.; et al. Workplace wellness recognition for optimizing workplace health: A presidential advisory from the American Heart Association. *Circulation* 2015, 131, e480–e497. [CrossRef]
9. Song, Z.; Baicker, K. Effect of a Workplace Wellness Program on Employee Health and Economic Outcomes: A Randomized Clinical Trial. *JAMA* 2019, 321, 1491–1501. [CrossRef]
10. Rongen, A.; Robroek, S.J.; van Lenthe, F.J.; Burdorf, A. Workplace health promotion: A meta-analysis of effectiveness. *Am. J. Prev. Med.* 2013, 44, 406–415. [CrossRef]
11. Goetzl, R.Z.; Henke, R.M.; Tabrizi, M.; Pelletier, K.R.; Loeppke, R.; Ballard, D.W.; Grossmeier, J.; Anderson, D.R.; Yach, D.; Kelly, R.; et al. Do workplace health promotion (wellness) programs work? *J. Occup. Environ. Med.* 2014, 56, 927–934. [CrossRef] [PubMed]
12. O’Donnell, M.P. What Is the ROI for Workplace Health Promotion? It Really Does Depend, and That’s the Point; SAGE Publications Sage CA: Los Angeles, CA, USA, 2015.
13. European Commission. Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions on an EU Strategic Framework on Health and Safety at Work 2014–2020; European Commission: Brussels, Belgium, 2014. Available online: http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52014DC0332&from=EN (accessed on 26 June 2021).
14. ENWHP. Luxembourg Declaration on Workplace Health Promotion in the European Union; ENWHP: Leuven, Belgium, 2007. Available online: http://www.enwhp.org/fileadmin/rs-dokumente/dateien/Luxembourg_Declaration.pdf (accessed on 26 June 2021).
15. World Health Organization. *The Ottawa Charter for Health Promotion*; The Ottawa Charter; WHO: Ottawa, ON, USA, 1986. Available online: http://www.euro.who.int/en/publications/policy-documents/ottawa-charter-for-health-promotion (accessed on 26 June 2021).
16. Milani, R.V.; Lavie, C.J. Health Care 2020: Reengineering Health Care Delivery to Combat Chronic Disease. *Am. J. Med.* 2015, 128, 337–343. [CrossRef] [PubMed]

17. Rao, G.; Burke, L.E.; Spring, B.J.; Ewing, L.J.; Turk, M.; Lichtenstein, A.H.; Cornier, M.-A.; Spence, J.D.; Coons, M. New and emerging weight management strategies for busy ambulatory settings: A scientific statement from the American Heart Association endorsed by the Society of Behavioral Medicine. *Circulation* 2011, 124, 1182–1203. [CrossRef]

18. Hassard, J.; Muylaert, K.; Namysl, A.; Kazenas, A.; Flaspolder, E. Motivation for Employers to Carry Out Workplace Health Promotion: Literature Review; Office of the European Union: Luxembourg, 2012.

19. O’Donnel, M.P. *Health Promotion in the Workplace*, 5th ed.; Art & Science of Health Promotion Institute CEO: Troy, MI, USA, 2017; pp. 1–721.

20. Lucini, D.; Pagani, M. Exercise Prescription to Foster Health and Well-Being: A Behavioral Approach to Transform Barriers into Opportunities. *Int. J. Environ. Res. Public Health* 2021, 18, 968. [CrossRef]

21. Virani, S.S.; Alonso, A.; Benjamin, E.J.; Bittencourt, M.S.; Callaway, C.W.; Carson, A.P.; Chamberlain, A.M.; Chang, A.R.; Cheng, S.; Delling, F.N.; et al. Heart disease and stroke statistics 2020 update: A report from the American Heart Association. *Circulation* 2020, 141, e139–e596. [CrossRef]

22. Artinian, N.T.; Fletcher, G.F.; Mozaffarian, D.; Kris-Etherton, P.; Van, H.L.; Lichtenstein, A.H.; Kumanyika, S.; Kraus, W.E.; Fleg, J.L.; Redeker, N.S.; et al. Interventions to promote physical activity and dietary lifestyle changes for cardiovascular risk factor reduction in adults: A scientific statement from the American Heart Association. *Circulation* 2010, 122, 406–441. [CrossRef] [PubMed]

23. Lloyd-Jones, D.M.; Hong, Y.; Labarthe, D.; Mozaffarian, D.; Appel, L.J.; Van, H.L.; Greenlund, K.; Daniels, S.; Nichol, G.; Tomaselli, G.F.; et al. Defining and setting national goals for cardiovascular health promotion and disease reduction: The American Heart Association’s strategic Impact Goal through 2020 and beyond. *Circulation* 2010, 121, 586–613. [CrossRef] [PubMed]

24. Yang, Q.; Cogswell, M.E.; Flanders, W.D.; Hong, Y.; Zhang, Z.; Loustalot, F.; Gillespie, J.; Merritt, R.; Hu, F.B. Trends in cardiovascular health metrics and associations with all-cause and CVD mortality among US adults. *JAMA* 2012, 307, 1273–1283. [CrossRef] [PubMed]

25. Lucini, D.; Zanusso, S.; Blair, S.; Pagani, M. A simple healthy lifestyle index as a proxy of wellness: A proof of concept. *Acta Diabetol.* 2015, 52, 81–89. [CrossRef] [PubMed]

26. World Health Organization. Patient Empowerment and Health Care. In *WHO Guidelines on Hand Hygiene in Health Care: First Global Patient Safety Challenge Clean Care is Safer Care*; 20 Avenue Appia CH-1211; WHO: Geneva, Switzerland, 2009; p. 190, ISBN 978 92 4 159790 6.

27. Carnethon, M.; Whitsel, L.P.; Franklin, B.A.; Kris-Etherton, P.; Van, H.L.; Lichtenstein, A.H.; Kumanyika, S.; Kraus, W.E.; Fleg, J.L.; Redeker, N.S.; et al. Worksite wellness programs for cardiovascular disease prevention: A policy statement from the American Heart Association. *Circulation* 2009, 120, 1725–1741. [CrossRef] [PubMed]

28. Lucini, D.; Pagani, M. From stress to functional syndromes: An internist’s point of view. *Eur. J. Intern. Med.* 2012, 23, 295–301. [CrossRef] [PubMed]

29. Stults-Kolehmainen, M.A.; Sinha, R. The effects of stress on physical activity and exercise. *Sports Med.* 2014, 44, 81–121. [CrossRef] [PubMed]

30. Sharon-David, H.; Tenenbaum, G. The effectiveness of exercise interventions on coping with stress: Research synthesis. *Stud. Sport Humantit.* 2017, 21, 19–29. [CrossRef] [PubMed]

31. Mental Health in the Workplaces. 2021. Available online: https://www.iso.org/obp/ui/#iso:std:iso:45003:ed-l:vl:en (accessed on 26 June 2021).

32. Stress Management. Available online: https://www.heart.org/en/healthy-living/healthy-lifestyle/stress-management (accessed on 26 June 2021).

33. Kivimäki, M.; Pentti, J.; Ferrie, J.E.;atty, G.D.; Nyberg, S.T.; Jokela, M.; Virtanen, M.; Alfredsson, L.; Dragoan, N.; Fransson, E.I.; et al. Work stress and risk of death in men and women with and without cardiometabolic disease: A multicohort study. *Lancet Diabetes Endocrinol.* 2018, 6, 705–713. [CrossRef] [PubMed]

34. Kivimäki, M.; Jokela, M.; Nyberg, S.T.; Singh-Manoux, A.; Fransson, E.I.; Alfredsson, L.; Bjorner, J.B.; Borritz, M.; Burr, H.; Casini, A.; et al. Long working hours and risk of coronary heart disease and stroke: A systematic review and meta-analysis of published and unpublished data for 603,838 individuals. *Lancet* 2015, 386, 1739–1746. [CrossRef] [PubMed]

35. Lucini, D.; Riva, S.; Pizzinelli, P.; Pagani, M. Stress management at the worksite: Reversal of symptoms profile and cardiovascular dysregulation. *Hypertension* 2007, 49, 291–297. [CrossRef] [PubMed]

36. Pischon, T.; Boeing, H.; Hoffmann, K.; Bergmann, M.; Schulze, M.B.; Overvad, K.; Van Der Schouw, Y.; Spencer, E.; Moons, K.; Tjønneland, A.; et al. General and abdominal adiposity and risk of death in Europe. *N. Engl. J. Med.* 2008, 359, 2105–2120. [CrossRef] [PubMed]

37. Craig, C.L.; Marshall, A.L.; Sjostrom, M.; Bauman, A.E.; Booth, M.L.; Ainsworth, B.E.; Pratt, M.; Ekelund, U.; Yngve, A.; Sallis, J.F.; et al. International physical activity questionnaire: 12-country reliability and validity. *Med. Sci. Sports Exerc.* 2003, 35, 1381–1395. [CrossRef] [PubMed]

38. Minetto, M.A.; Motta, G.; Gorji, N.E.; Lucini, D.; Biolo, G.; Pigozzi, F.; Portincasa, P.; Maffioletti, N.A. Reproducibility and validity of the Italian version of the International Physical Activity Questionnaire in obese and diabetic patients. *J. Endocrinol. Invest.* 2018, 41, 343–349. [CrossRef] [PubMed]
39. Arnett, D.K.; Blumenthal, R.S.; Albert, M.A.; Buroker, A.B.; Goldberger, Z.D.; Hahn, E.J.; Himmelfarb, C.D.; Khera, A.; Lloyd-Jones, D.; McEvoy, J.W.; et al. 2019 ACC/AHA guideline on the primary prevention of cardiovascular disease: A report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. J. Am. Coll. Cardiol. 2019, 74, e177–e232. [CrossRef]

40. Bull, F.C.; Al-Ansari, S.S.; Biddle, S.; Borodulin, K.; Buman, M.P.; Cardon, G.; Carty, C.; Chaput, J.; Chastin, S.; Chou, R.; et al. World Health Organization 2020 guidelines on physical activity and sedentary behaviour. Br. J. Sports Med. 2020, 54, 1451–1462. [CrossRef]

41. Piercy, K.L.; Troiano, R.P.; Ballard, R.M.; Carlson, S.A.; Fulton, J.E.; Galuska, D.A.; George, S.M.; Olson, R.D. The physical activity guidelines for Americans. JAMA 2012, 308, 2020–2028. [CrossRef]

42. Lucini, D.; Di Fede, G.; Parati, G.; Pagani, M. Impact of chronic psychosocial stress on autonomic cardiovascular regulation in otherwise healthy subjects. Hypertension 2005, 46, 1201–1206. [CrossRef] [PubMed]

43. Lucini, D.; Solaro, N.; Lesma, A.; Gillet, V.B.; Pagani, M. Exercise promotion in the workplace: Assessing stress and lifestyle with an intranet tool. J. Med. Internet Res. 2011, 13, e88. [CrossRef]

44. Lucini, D.; Zanuso, S.; Solaro, N.; Vigo, C.; Malacarne, M.; Pagani, M. Reducing the risk of metabolic syndrome at the worksite: Preliminary experience with an ecological approach. Acta Diabetol. 2016, 53, 63–71. [CrossRef] [PubMed]

45. Taylor, J.L.; Makarem, N.; Shimbo, D.; Aggarwal, B. Gender Differences in Associations between Stress and Cardiovascular Risk Factors and Outcomes. Gend Genom 2018, 2, 111–122. [CrossRef] [PubMed]

46. Verma, R.; Balhara, Y.P.; Gupta, C.S. Gender differences in stress response: Role of developmental and biological determinants. Ind. Psychiatry J. 2011, 20, 4–10. [CrossRef] [PubMed]

47. Rosengren, A.; Hawken, S.; Ounpuu, S.; Sliwa, K.; Zubaid, M.; Almahmeed, W.A.; Blackett, K.N.; Sitthi-Amorn, C.; Sato, H.; Yusuf, S. Association of psychosocial risk factors with risk of acute myocardial infarction in 11119 cases and 13648 controls from 52 countries (the INTERHEART study): Case-control study. Lancet 2004, 364, 953–962. [CrossRef]

48. Lucini, D.; Pagani, M. Autonomic Nervous System Assessment: A Novel Window on Clinical Stress. EC Psychol. Psychiatry 2017, 4, 172–180.

49. Sjøgaard, G.; Christensen, J.R.; Justesen, J.B.; Murray, M.; Dalager, T.; Fredslund, G.H.; Søgaard, K. Exercise is more than medicine: The working age population’s well-being and productivity. J. Sport Health Sci. 2016, 5, 159–165. [CrossRef] [PubMed]

50. Fohr, T.; Pietila, J.; Helander, E.; Myllymaki, T.; Lindholm, H.; Rusko, H.; Kujala, U.M. Physical activity, body mass index and heart rate variability-based stress and recovery in 16 275 Finnish employees: A cross-sectional study. BMC Public Health 2016, 16, 701. [CrossRef]

51. Phillips, A.C.; Burns, V.E.; Lord, J.M. Stress and exercise: Getting the balance right for aging immunity. Exerc. Sport Sci. Rev. 2007, 35, 35–39. [CrossRef] [PubMed]

52. Marques, I.; Balle, A.R.; Curado, C. The contribution of physical exercise to organisational performance. Eur. J. Manag. Stud. 2018, 23, 101–121. [CrossRef] [PubMed]

53. Herring, M.P.; O’Connor, P.J.; Dishman, R.K. The effect of exercise training on anxiety symptoms among patients: A systematic review. Arch. Intern. Med. 2010, 170, 321–331. [CrossRef] [PubMed]

54. Rozanski, A. Exercise as medical treatment for depression. J. Am. Coll. Cardiol. 2012, 60, 1064–1066. [CrossRef]

55. Gordon, B.R.; McDowell, C.P.; Lyons, M.; Herring, M.P. Resistance exercise training for anxiety and worry symptoms among young adults: A randomized controlled trial. Sci. Rep. 2020, 10, 17548. [CrossRef]

56. Robbins, R.; Jackson, C.L.; Underwood, P.; Vieira, D.; Jean-Louis, G.; Buxton, O.M. Employee Sleep and Workplace Health Promotion: A Systematic Review. Am. J. Health Promot. 2019, 33, 1009–1019. [CrossRef]

57. Ramar, K.; Malhotra, R.K.; Carden, K.A.; Martin, J.L.; Abbasi-Feinberg, F.; Aurora, R.N.; Kapur, V.K.; Olson, E.J.; Rosen, C.L.; Rowley, J.A.; et al. Sleep is essential to health: An American Academy of Sleep Medicine position statement. J. Clin. Sleep Med. 2021, 17, 1079–1086. [CrossRef] [PubMed]

58. Workplace Health Model. Available online: https://www.cdc.gov/workplacehealthpromotion/model/index.html (accessed on 26 June 2021).

59. Hunt, M.K.; Lederman, R.; Stoddard, A.M.; LaMontagne, A.D.; McLellan, D.; Combe, C.; Barbeau, E.; Sorensen, G. Process evaluation of an integrated health promotion/occupational health model in WellWorks-2. Health Educ. Behav. 2005, 32, 10–26. [CrossRef] [PubMed]

60. Grossmeier, J.; Johnson, S.S. Factors Driving Exemplary Workplace Health and Well-Being Initiatives; SAGE Publications Sage CA: Los Angeles, CA, USA, 2020. [CrossRef] [PubMed]

61. Linnan, L.; Bowling, M.; Childress, J.; Lindsay, G.; Blakey, C.; Pronk, S.; Wieker, S.; Royall, P. Results of the 2004 national worksite health promotion survey. Am. J. Public Health 2008, 98, 1503–1509. [CrossRef] [PubMed]

62. Bondi, M.A.; Harris, J.R.; Atkins, D.; French, M.E.; Umland, B. Employer coverage of clinical preventive services in the United States. Am. J. Health Promot. 2006, 20, 214–222. [CrossRef] [PubMed]
64. Ryan, M.; Erck, L.; McGovern, L.; McCabe, K.; Nobrega, S.; Li, W.; Lin, W.-C.; Punnett, L. “Working on Wellness:” protocol for a worksite health promotion capacity-building program for employers. *BMC Public Health* 2019, 19, 111. [CrossRef] [PubMed]

65. Crane, M.; Bohn-Goldbaum, E.; Lloyd, B.; Rissel, C.; Bauman, A.; Indig, D.; Khanal, S.; Grunseit, A. Evaluation of Get Healthy at Work, a state-wide workplace health promotion program in Australia. *BMC Public Health* 2019, 19, 183. [CrossRef]

66. Mazur, B.; Mazur-Malek, M. Towards corporate wellness: Health culture and wellness programs. *J. Intercult. Manag.* 2017, 9, 45–61. [CrossRef]

67. Schwatka, N.V.; Smith, D.; Weitzenkamp, D.; Atherly, A.; Dally, M.J.; Brockbank, C.V.; Tenney, L.; Goetzel, R.Z.; Jinnett, K.; McMillen, J. The impact of worksite wellness programs by size of business: A 3-year longitudinal study of participation, health benefits, absenteeism, and presenteeism. *Ann. Work. Expo. Health* 2018, 62 (Suppl. 1), S42–S54. [CrossRef]

68. Taylor, A.W.; Pilkington, R.; Montgomery, A.; Feist, H. The role of business size in assessing the uptake of health promoting workplace initiatives in Australia. *BMC Public Health* 2016, 16, 353. [CrossRef]

69. Sun, H.; Edziah, B.K.; Sun, C.; Kporsu, A.K. Institutional quality, green innovation and energy efficiency. *Energy Policy* 2019, 135, 111002. [CrossRef]

70. Aldana, S.G. Financial impact of health promotion programs: A comprehensive review of the literature. *Am. J. Health Promot.* 2001, 15, 296–320. [CrossRef]

71. Chapman, L.S. Meta-evaluation of worksite health promotion economic return studies: 2005 update. *Am. J. Health Promot.* 2005, 19, 1–11. [CrossRef]