REVIEW ARTICLE

Workplace wellness programs for working mothers: A systematic review

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Abstract

Background: This systematic review aimed to uncover the evidence and benefits of employers’ commitment to delivering workplace wellness programs for working mothers.

Methods: The articles published in PubMed, Embase, Scopus, and AgeLine-Medline databases between 2012 and 2021 were searched to evaluate the workplace wellness programs for working mothers with at least one resultant wellness or wellbeing (e.g., physical health, less stress, mental health, burnout, depression, smoking, bullying, alcohol consumption, overweight), work-life balance outcome, or job satisfaction.

Results: Eight studies that met the criteria were retrieved from databases. They showed some effective workplace wellness programs that can reduce depression, stress, and burnout, improve mental health, healthy behaviors, work-family balance and work-life balance. Working mothers participating in a workplace wellness program generally gain some benefits; one of which is reduced stress typically related to childcare, economic, and personal health issues.

Conclusions: The implementation of workplace wellness programs for working mothers showed positive effects on their health problems and health costs. These eight studies revealed that workplace wellness programs specifically designed for working mothers can lead to time efficiency by holding the programs in or near the workplace and implementing them during the workdays. This greatly suits the conditions of many working mothers whose limited time and energy to balance the household, family and work tasks.

KEYWORDS
wellness programs, working mothers, workplace
1 | INTRODUCTION

Recently, there has been an increase in chronic diseases in the working population with increasing medical expenses.1,2 This has an impact on the life quality of employees and their families, as well as harming the sustainability of their company’s economic interests.1 It is important to carry out health promotion and health protection intervention in the workplace, including disease prevention programs, for all of the employees. Workplace wellness programs supported by policies can have some advantages, such as mitigating health risks and optimizing the employees’ quality of life.3–4

A comprehensive setting and proper synchronization between programs, environmental supports, policies, advantages, and relations to the community are highly required to obtain maximum safety and health needs of all workers.3 According to Berry et al (2011), a workplace wellness program is a program designed systematically and sponsored by the employer to develop healthy behaviors to minimize health risks, improve life quality, gain efficiency and effectiveness, and bring positive impacts on the organization's bottom line.5 Workplace wellness programs consist of several activities: screening actions to monitor health risks (e.g., measurement of body weight, biometric measures), preventive interventions to minimize health risks (e.g., vaccination, smoking cessation, physical activities, weight management counseling, access to fitness facilities, stress management, supportive social and physical environments, wearing personal protective equipment), health promotion to improve a healthy lifestyle (e.g., healthy food options, health education, company policies, workplace bullying), and disease management (e.g., health insurance, on-site medical health centre such as a clinic for workers with or without their families).3–4,6 Emmons et al. evaluated a workplace health education initiative targeting smoking, diet, and physical activity.7 Workers in the intervention condition developed an improved healthy diet and exercise behaviors; however, these did not affect their levels of smoking.2 Sorensen et al. found that a comprehensive workplace malignancy prevention intervention conducted at 15 manufacturing plants reduced the number of smoking stages.8 As a result, smoking levels dropped significantly over the 2 years, but a healthy diet did not improve. Golazewski et al. found that there was an improvement in the workplace environment of a U.S. government’s department for over 3 years.9 There was a decline found in the hours taken by workers for sick leaves, progress in the worksite environment, and stable employees’ risk statuses although some of them were getting older.9 Short et al. reported the results to Prudential Financial in which physically active workers had a good level of high-density lipoproteins (HDL).8 The workers joining a disease controlling program were also found to have a declined level of low-density lipoproteins (LDL) and cholesterol in 1 year matched to a group of non-participants.10 Byrne et al. presented the findings of their seven-year research (2003–2009) at Vanderbilt University, in which the application of health promotion programs had improved the physical activities of employees from 73% to 83%.11 Jackson et al. reported that there was a decline in blood pressure and an increased level of awareness among the workers after the interventions through health education for 6 months (86%).12 Merrill et al. compared the employees of Lincoln Industries with those outside Lincoln Industries in terms of four wellness indicators, namely emotional health, physical health, access to health-related services, and engagement in healthy behaviors.13 It was found that the employees of the Lincoln Industries were better than those outside in three of the four indicators, namely emotional health, physical health, and engagement in healthy behaviors. Neville et al. carried out an 8-year study and revealed that there was an improvement in the health condition of workers with chronic diseases.14 Long-standing involvement was linked to Body Mass Index (BMI), adjusted blood pressure, cholesterol, and with the highest advantages discovered in the highest-risk group. Berry et al. reported that a U.S. software provider, SAS Institute (The Statistical Analysis System), ran its own worksite full-service health clinics for workers and their families.15 The services included consultation with a dietician, allergy shots, blood tests, consultation with a psychotherapist, and physical therapy. Workers generated a connection with a primary care physician (a medical home) which guaranteed the continuity of care.15

Not all worksites provide workplace wellness programs aimed specifically at working mothers with special conditions with their triple burdens of taking care of their nuclear family, parents, parents-in-law, and the demands of the worksite.1–4,16,17 Not all workplace wellness programs showed positive results on the workers’ wellness in the short time as reported from the RAND Employer Survey by one employer that did not succeed significantly in lowering cholesterol levels,2 and Burke says on Hochart and Lang’s research at Blue Cross Blue Shield in weight loss.6 The success of workplace wellness programs requires consistency and a long period of time to assess their success.2,6 Thus, a systematic review is needed to understand better the evidence associated with the implementation of wellness programs in the workplace.

Working mothers as part of the workers’ community are more vulnerable to various health problems compared to other working women. Health risks emerge from both workplace factors and family factors, which sometimes are correlated to each other. Working mothers often have to carry out multiple responsibilities at the same time,
named as a housewife, mother raising children, working woman. The amount of work they have at home and at work often makes them lack time, energy, physical capacity, psychological acceptance, and endurance. Many working mothers who do not receive full support from their spouses or families in terms of burden-sharing due to cultural influences. Furthermore, there is a lack of support from the workplace for them. Not many companies run workplace wellness programs specifically designed for working mothers. Many working mothers complain of frequent fatigues, headaches, back pain, circulatory disorders, poor nutritional status. They also suffer from gynecological problems, miscarriages, premature deliveries, urinary tract infections and other diseases, sexual harassment, emotional and mental disorders. A number of health and psychological problems are faced by working mothers which affect their children. Babies with low birth weight or birth defects as well as adolescent children of working mothers are more delinquent.

Some working mothers speak of how they allocated urgency to their inflexible needs, i.e., caring and work duties, rather than 'optional' health and wellness-promoting behaviors due to lack of time and energy. That is the reason why working mothers are in dire need of support from the worksite in the form of workplace wellness programs to help them maintain physical and psychological health. The opportunities and support provided to them to do physical activities, relieve stress, obtain flexible working time, healthy food, and health information should be based on the types of work they do and their work environment.

We have attempted to find previous research on the implementation of workplace wellness programs for working mothers; however, there was only little of it. Tucker et al. reported on 58 nurses (30 interventions and 28 controls) who provided replicated measures of body composition and physical activity (steps) at baseline and after the intervention. In both groups, the average daily steps at baseline and after intervention exceeded 12,400. There were no significant results for physical activity, but significant results for fat index, fat mass, and percentage of fat ($P < .03$). The employer promised of targeting the wellness of working mothers. Dixon reported that 44 working mothers from a university in the Southwestern United States contributed to focus group inquiries concerning their physical activities, sports participation, paths they bargained for those barriers, difficulties in partaking, and suggestions for modification. The findings showed that guilt, rigid timetables, and narrow programming restricted the activity involvement with limits being varied by marital status and social class.

Therefore, this systematic review aims to find the workplace wellness programs that have previously been run for working mothers as well as their outcomes. There are two research questions that we aim to address: (1) What kind of workplace wellness programs have previously been run for working mothers?, and (2) What are their outputs on the working mothers?

## MATERIAL AND METHODS

### 2.1 Search strategy and study eligibility

We used the 2020 Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for this systematic review. The data needed for this systematic review were collected from AgeLine-Medline, Embase, PubMed and Scopus databases by the Boolean operator using the keywords “occupational” OR “workplace” AND “wellness” AND “programs” AND “working” AND “mothers”. The original articles from these databases are in English. They were published between 2012–2021. The data were collected from 2012–2021 because we only focused on the development of the past 10 years regarding the workplace wellness program of working mothers to find out how much awareness and attention employers have on the wellness for working mothers. The search date was 12 January 2022. The search strategy structure used was based on the PICOS-style approach. The population of the research must have working mothers under 65 years old. The intervention programs used were any workplace wellness programs consisting of screening activities to recognize health risks (e.g., monitoring of body weight, biometric measures); preventive interventions to address manifest health risks (e.g., smoking cessation, weight control counseling, physical activities, vaccination, access to fitness facilities, stress management, supportive social and physical environments, wearing personal protective equipment); health promotion to improve healthy lifestyle (e.g., healthy diet options, health education, company policies, workplace bullying); disease management (e.g., on-site medical clinics and health insurance for workers with or without their families). The outcomes of the research were the conditions of the working mothers in terms of the mental health, physical health, job satisfaction, work-life balance, depression, stress levels, burnout, alcohol consumption, smoking, overweight, and bullying.

We selected only the original full-text articles in English (published studies) with any kind of study design (such as cross-sectional, longitudinal, survey, RCT, qualitative study) and with working mothers doing any kind of occupation. The workplace wellness programs carried out at least one screening activity to identify health risks (e.g., monitoring body weight, biometric measures)
or preventive interventions to reduce health risks (e.g., physical activity, weight control counseling, vaccination, smoking cessation, access to fitness facilities, stress management, supportive social and physical environments, wearing personal protective equipment) or health promotion to improve healthy lifestyle (e.g., healthy diet options, health education, company policies, workplace bullying) or disease control (e.g., health insurance and on-site medical clinics for workers with or without their families), but not any breastfeeding programs, because Kin JH et al have carried out an updated systematic review related to workplace lactation interventions until September 2017. The articles were omitted if there were no working mothers among the respondents, no workplace wellness programs implemented, and no outcomes mentioned. The criteria for working mothers were women working pregnant or having a minimum of one child of any age.

2.2 | Data extraction and quality assessment

The PRISMA guidelines were used during the data collection process, as shown in Figure 1. The current research team consisted of 7 authors (4 physicians and 3 psychologists). The concept was created by four of the authors, namely E, DH, GW, and ST (E and ST as the originator of ideas when the first PICO concept was and DH and GW provided input and correction for the first PICO concept). Of 941 articles, 14 were removed due to duplication, and 827 were excluded after the titles and abstracts were reviewed by E, M, R and F independently (E and M re-checked after being chosen together with R and F). Of 100 full-text articles, 53 articles were excluded after finding out that no working mothers were involved as the research respondents; no workplace wellness programs were implemented; no original articles were found out. Of the remaining 47 articles, 39 were excluded by E, M, R and F independently because there were neither specific working mothers mentioned in the respondent section nor specific workplace wellness programs implemented. The seventh author (DH) was consulted when there were disagreements among the rest of the authors. The methodology review was carried out by E, DH, GW, and ST. Finally, there were 8 articles included in the review with 2 were published in 2014, 2 in 2016, 3 in 2017 and 1 in 2020.

2.3 | Statistical analysis

Based on the final search output, there were only 8 articles considered eligible for this systematic review, consisting of 2 qualitative studies and 6 quantitative studies. Clarke contends, “systematic review does not need to combine the results of the studies to provide an average estimate” when such heterogeneity in methodology exists. Therefore, in this study, the data were collected and synthesized through narrative interpretation. Approaches to the results were organized based on the study designs, occupations, workplace wellness programs, and outcomes. The results were presented in Table 1. Every implemented workplace wellness program had an outcome, and the survey study showed the report from their workplace.

2.4 | Risk of bias assessment

Quality assessment of the selected studies was appraised with the ‘QualSyst created by Kmet and teammates using a checklist consisting of 14 questions to assess the quantitative studies and 10 questions to examine the qualitative study. They set up a cut-off of 75% for quantitative papers and 55% for qualitative papers. The total details of quality reviews of personal studies were provided in Supplement 1. Based this quality assessment by Kmet and teammates, quality interpretation for quantitative papers is considered “strong” if the summary score is >0.80, “good” if the summary score is 0.71–0.79, “adequate” if the summary score is 0.50–0.70, and “limited” if the summary score is <0.50. For qualitative papers, a score of ≥0.55 is categorized as “adequate” while a score of ≤0.54 is considered as “low-quality”. Each study quality assessment is shown in Supplement 1.

3 | RESULTS

The 8 articles consisted of two qualitative, one RCT, one questionnaire survey, one longitudinal and three cross-sectional study. All of them show adequate results for qualitative studies and are strong for quantitative studies after doing a quality assessment using QualSyst tool. Six of them were conducted in the USA, one in Thailand, and the other was in the UK. Three of them had physicians as their respondents, while the rest did not.

3.1 | Workplace wellness programs

Workplace wellness programs mentioned in the eight studies consisted of indoor walking clubs, worksite pedometer challenges, recipe contests, social support (exercising or eating healthy food together), extra free time provided during the workday for workers to exercise or choose a continuing education class, working hour flexibility, work environment stimulation, activities during
free time, maternity leaves, job reward, workplace integration and support, institution-affiliated child-care and Authentic Connections Groups (ACG) programs with 12 sessions (1. Introduction, 2. Minimizing rumination, 3. Children’s pain and go-to committees, 4. Obstacles for connecting authenticity, 5. Anger/hurt, 6. Support wallets, 7. Assertiveness and mentorship at work, 8. “Good enough” mothering, 9. Continuity after termination 10. Shame versus self-compassion, 11. Limit-setting and affection, 12. Prioritize tending) that have working mothers. According to the author, many other workplace wellness programs in the worksite can be added to suit the needs and abilities of employees; however, they have not been designed to accommodating other working mothers’ needs (for example, on-site clinics that can serve reproductive health problems for working mothers, health insurance related to diseases specifically for reproductive organs in working mothers, special health checks on reproductive organs for working mothers, etc.).

Some research revealed that workplace wellness programs held at worksite helped working mothers manage their time well. Research by Maroalo and Christiansen for example, showed that physical activity can be done properly if adequate places, facilities, time, and support from supervisors as well as co-workers are available. Maroalo, mentioned activities during free time, maternity leave, working hour flexibility as part of stress management. Similarly, the study by Luthar using the ACG intervention and by Apple using institution-affiliated childcare improved working mothers’ time management which led to less stress. Christiansen, Zhou discovered that workplace wellness programs giving some extra free time to working mothers allow them to do other activities, such as eating healthy food and doing physical activities at the worksite and on workdays. These programs should also be supported by the co-workers and supervisors. However, these do not suit the shift workers because they have a different work schedule compared
| Study design | First author | Occupation | Respondent’s age, age of children and number of children | Workplace wellness programs | Outcomes |
|--------------|--------------|------------|--------------------------------------------------------|-----------------------------|----------|
| Cross-sectional | Sanguanklin N (2014) | Full time worker (skilled and semi-skilled workers in private and government workplace) | The average working mother’s age is 28.76 years (SD 5.22).<br>The average gestational age was 30.77 weeks (SD 3.89). | Workplace support | Mental health (psychological distress). The results from the hierarchical multiple linear regression models indicated that the interaction terms between job strain and perceived workplace support was not significant. Another contribution of the findings was the significant direct effect of perceived workplace and family support in reducing psychological distress in employed pregnant women. |
| Cross-sectional | Pedersen DE (2014) | Professional/managerial | The average working mother’s age was 35.71 years (SD 4.8).<br>The number of children averages 2 with preschool age. | Job flexibility<br>Co-worker support | Preventive health behaviors (adequate sleep, adequate exercise, time to relax, healthy diet) → job demands were associated with days of adequate sleep for mothers, job flexibility statistical significant with adequate exercise, time to relax and healthy diet. Subjective health outcomes (feel worried or stress, fell overwhelmed, feel healthy and energetic) → job flexibility statistical significant with feel worried or stress, feel overwhelmed and feel healthy and energetic. Mothers who had higher levels of education and job flexibility reported fewer days per week of feeling worried or stressed, whereas those with greater work hours and work pressure reported more days of worry and stress. Occupational status: positive association with occupational status ($b = .32^*$), indicating that the professional women workers in the sample reported more days of adequate sleep. |
| Longitudinal study | Zhou N (2016) | No information | There is no data on the age of working mothers nor the number of children. There is only data on the age of children from 6 months to grade 5. | Job reward<br>Reduced work hours | Work life balance (work-family enrichment) → job reward associated with higher work-family enrichment. |
| Qualitative | Mazerolle SM (2016) | Head athletic trainers | The average working mother’s age is 38 years old (SD 9). The number of children and the age of the child is not mentioned | Supportive supervisor, supportive co-worker, family oriented environment in workplace/workplace integration | Work life balance “As previously mentioned, time is a limiting factor, but workplace integration enables the working mother to make time for her role as AT and leader as well as that of mom and caretaker.” |
| Study design | First author | Occupation | Respondent’s age, age of children and number of children | Workplace wellness programs | Outcomes |
|--------------|--------------|-------------|---------------------------------------------------------|-----------------------------|----------|
| Qualitative | Christiansen K (2017) | Female primary caregivers, schools, tribal employees from tribal agencies, enterprises (such as the casino and gas station) | There is no explanation of the age of the working mother, the number of children and the age of her child. Only the age of adult respondents aged 18–75 years and child respondents aged 6–17 years | Indoor walking clubs, worksite pedometer challenges, recipe contests, and social support (exercise or eat healthier together, extra break time given during the workday for workers to exercise or choose a continuing education class), incentives to engage in healthier behaviors | Work-life balance, Work-family balance, Healthy behaviors (regular eating, activity schedule, physical activity, healthy diet), Positive responses to the respondents |
| RCT | Luthar SS (2017) | PhD clinicians, physicians, physician assistants, nurse practitioners | The age of working mothers in the intervention group was 38.76 (SD 6.13) and the control group was 39.39 (SD 4.83). The ages of the working mothers’ children are all ages, <18 years old and >18 years old. There is no mention of the number of children. | Authentic Connections Groups (ACG) based on the structured Relational Psychotherapy Mothers’ Groups (RPMG) with 12 sessions (stress management) | Mental health (less depression, less stress, lower stress hormone) |
| Questionnaire survey | Maraolo AE (2017) | Physicians | The average working mother’s age is 32 years (SD 5). The ages of the working mothers’ children are all ages. There is no mention of the number of children. | Working hour flexibility, stimulating work environment, activities during free time, maternity leaves | Work-life balance (maternity leave) > 50%, Healthy behaviors < 50% (physical activity), Mental health < 50% (stress management) |
| Cross-sectional | Apple R (2020) | Physicians; house staff physicians; clinical providers; non-clinical support or administration non-clinical faculty | The age of the working mother is not stated, there is only a minimum number of children 1 who are aged 6 months to 6 years | Institution-affiliated childcare (supportive social and physical environments) | Mental health (less stress and burnout) |
to the schedule of working mothers. Workplace wellness programs must be of great quality, comprehensive, easy to apply, engaging, fun, personalized, and designed well with some main programs. These eight studies do not explicitly explain nominal financial benefits for employers and working mothers, but we clearly understand that the ability to maintain physical and mental health and balance tasks at work and home will reduce health costs and increase benefits for employers, working mothers, and their families. This is what was conveyed from The RAND Employer Survey data showing that more than 60% stated that their program reduced healthcare costs, and around four-fifths reported that it decreased absenteeism and increased productivity. The evaluation showed that the employer saved $111 per member in 2009 and $261 in 2010.

3.2 Working mothers wellness, work-life balance, and job satisfaction

The respondents’ occupations in the eight studies were physicians, workers in tribal agencies, schools, and enterprises, PhD clinicians, physician assistants, nurses, house staff physicians, other clinical providers, non-clinical support, and non-clinical faculty administrators, skilled and semi-skilled workers in private and government workplace, professional/managerial, and head athletic trainers. Five of the eight articles mentioned mental health studies, because the most common issues faced by working mothers are stress, burnout, and depression. The amount of work they have both at work and home is often overwhelming, which reduces their physical capacity, time, endurance, energy, and psychological acceptance.

These studies were proof that the implementation of workplace wellness programs can improve the working mothers’ health by allowing them to do a healthy diet and physical activity to lower the risks of chronic diseases, such as hypertension, cardiovascular problems, diabetes, and stroke. Christiansen and Pedersen reported that there were positive impacts of physical activities and a healthy diet carried out at worksites and during workdays, such improved work-life balance, work-family balance, and healthy behaviors. Luther provided evidence that the implementation of stress management, such as ACG program intervention can improve working mothers’ mental health. Sanguanklin and Mazerolle proved that workplace support can reduce stress and maintain work-life balance. This result is similar to that of the Apple study that implemented institution-affiliated childcare. Significant improvements were found between the intervention and mothers in the control group based on the results of central psychometric measures, with the transition mainly manifesting three months after the program had ended. Psychological indices were measured using Brief Symptom Inventory, the Beck Depression Inventory, The Self-Compassion Scale, Parenting Stress Index, while the burnout was measured using The Maslach Burnout Inventory.

Other evidence showed a significant reduction of cortisol level from baseline. Apple study reported a 6.3 lower median stress score for the worksite with implemented institution-affiliated childcare compared to without institution-affiliated childcare. Maraolo reported more than 50% of working mothers who enjoyed the maternal leave had that impact on their work-life balance.

4 DISCUSSION

There were not much data found on workplace wellness programs specifically designed for working mothers from 2012 and 2021. This suggests that many worksites may not have specifically designed or fully prepared workplace wellness programs yet for working mothers, although there are already existing ones that can be used by both working and non-working mothers such as physical activity, weight loss, healthy diet, health promotion and stress management programs. Three of the studies focused on health workers like physicians. All workplace wellness programs in the eight studies also showed positive impacts of the programs on reducing obesity, depression, burnout, and stress related to childcare, finances, work-life balance, and other individual health. The studies’ results were in accordance with the result of Ryan et al., in which social support can promote healthy lifestyle choices, safety, health, wellbeing, work and family satisfaction, mental health, cardiovascular health, job satisfaction and economic outcome. A large U.S. warehouse retail company running a worksite wellness program gained significantly greater rates among the exposed employees. They reported that there were some positive health behaviors developed among the exposed employees compared with those who were not exposed. However, there were no significant differences after 18 months of clinical or biometric measures, healthcare utilization and spending, and employment outcomes.

All the workplace wellness programs implemented in the eight studies were similar to those recommended by the National Institute for Occupational Safety and Health and The National Workplace Wellness Programs (WWP) in Botswana, which mainly consisted of stress management and team building, psychological and spiritual care, health screening, health promotion, therapeutic recreation, occupational health and safety, and multicomponent or multidimensional
workplace wellness program. They were also similar to the programs presented by many U.S. employers, such as nutrition, stress reduction, issues typically addressed by registered dietitians at the therapy worksites, and physical activity.\textsuperscript{45} Workplace wellness programs were described comprehensively in a study by Biswas et al., in which they consisted of flexible work hours, onsite shower facilities, worker assistance programs, fitness programs and/or physical activity, stress management and prevention, self-care books/tools, nutrition education, education on work–family balance, fitness breaks, on-site fitness or walking trails, health risk assessment, smoking cessation classes/counseling, weight management classes/counseling, screenings for high blood pressure, alcohol or drug abuse support programs, cholesterol reduction education, screenings for cholesterol levels, screening for diabetes, chronic disease management programs, promotions/discounts to encourage healthy food choices, food labels with specific health information in the cafeteria, nurse advice line, screenings for any forms of cancer, signs to encourage people to use the stairs, and education on HIV/AIDS.\textsuperscript{47}

Although some workplace wellness programs suit all types of workers, some others require special treatments to be included for certain groups, such as a group of working mothers. The treatments include working flexibility that can be used by the working mothers for breastfeeding, the availability of childcare access, and social support from supervisors and co-workers to ease a large amount of burden they have.\textsuperscript{28–35} A successful workplace wellness program is typically one that suits a particular worker population, workers’ needs, the workplace, individual and organizational health targets.\textsuperscript{3}

There is no doubt that workplace health programs starting to be widely recognized by employers for the great benefits that they offer for workers, employers, and companies, such as improved physical health, mental health, life balance work safety, job satisfaction, work productivity and economic outcomes.\textsuperscript{1,41–45} These benefits will certainly bring a positive impact on the workers’ families as well.

## 4.1 | Strengths and limitations

The study’s strength is that it is based on a search that is entirely focused on the wellness of working women in the workplace and excludes breastfeeding initiatives.

As a limitation, we searched databases by the Boolean operator only using the keywords “occupational” OR “workplace” AND “wellness” AND “programs” AND “working” AND “mothers”. There may be some other words that can show more detailed results based on the set criteria.

## 5 | CONCLUSION

The implementation of workplace wellness programs for working mothers showed positive effects on health problems and health costs directly or indirectly. The results of these 8 studies showed that workplace wellness programs for working mothers can lead to time efficiency and work–life balance. They were held in or near the worksite, made available in the work environment, and implemented during workdays. These suit the conditions of working mothers well because they tend to have limited time and energy to balance household, family and work tasks.

### AUTHOR CONTRIBUTION

Conceptualization: Ernawati, Dany Hilmanto, Guswan Wiwaha, Sri Tiatri. Data curation: Ernawati, Melissa, Roswiyani, Fitriana Mawardi. Formal analysis: Ernawati, Melissa, Fitriana Mawardi. Methodology: Ernawati, Melissa, Fitriana Mawardi. Project administration: Ernawati. Visualization: Ernawati, Melissa. Writing-original draft: Ernawati, Sri Tiatri. Writing-review & editing: Ernawati, Dany Hilmanto, Guswan Wiwaha, Sri Tiatri.

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### CONFLICT OF INTEREST

There is no conflict of interest among the authors associated with the materials used in this paper.

### DATA AVAILABILITY STATEMENT

Available from the corresponding author on request.

### ETHICS APPROVAL AND CONSENT TO PARTICIPATE

Not applicable.

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REFERENCES

1. Swazy JS, Burke LA. Employee wellness program outcomes: a case study. J Work Behav Health. 2013;28(1):46-61. doi:10.1080/15555240.2013.755448

2. Mattke S, Liu H, Caloyeras JP, et al. Workplace Wellness Programs Study: Final Report. RAND Corporation. 2013;1-28. https://www.rand.org/pubs/research_reports/RR254.html

3. Centres for Disease control and prevention. Workplace Health Model 2022. Available from: https://www.cdc.gov/workplacehealthpromotion/model/index.html

4. Centres for Disease Control and Prevention. Workplace health program definition and Description. 2022. Available from: https://www.cdc.gov/workplacehealthpromotion/pdf/Workplace-Health-Program-Definition-and-Description.pdf

5. Berry LL, Mirabito AM, Baun WB. What’s the hard return on employee wellness programs? Harv Bus Rev. 2011;99(3):1-10.

6. Burke RJ. Corporate wellness programs: an overview. In: Burke RJ, Richardsen AM, eds. Corporate wellness programs: linking employee and organizational health. Edward Elgar publishing; 2014. doi:10.4337/9781783471706.00009

7. Emmons KM, Linnan LA, Shadel WG, Marcus B, Abrams DB. The working healthy project: a worksite health-promotion trial targeting physical activity, diet, and smoking. J Occup Environ Med. 1999;41:545-555.

8. Sorensen G, Stoddard AM, LaMontagne AD, et al. A comprehensive worksite cancer prevention intervention: behavior change results from a randomized controlled trial (United States). J Public Health Policy. 2003;24(1):5-25.

9. Golaszewski T, Barr D, Cochran S. An organization-based intervention to improve support for employee heart health. Am J Health Promot. 1998;13(1):26-35. doi:10.4278/0890-1171-13.1.26

10. Short ME, Goetzel RZ, Young JS, et al. Measuring changes in lipid and blood glucose values in the health and wellness program of Prudential financial, Inc. J Occup Environ Med. 2010;52:797-806.

11. Byrne DW, Goetzel RZ, McCown PW, et al. Seven-year trends in employee health habits from a comprehensive workplace health promotion program at Vanderbilt University. J Occup Environ Med. 2011;53:1372-1381. Available from: https://www.jstor.org/stable/45009919

12. Jackson J, Kohn-Parrott KA, Parker C, et al. Blood pressure success zone: you auto know a worksite-based program to improve blood pressure control among auto workers. Popul Health Manag. 2011;14(5):257-263. doi:10.1089/pho.2010.0060

13. Merrill RM, Aldana SG, Pope JE, et al. Evaluation of a best-practice worksite wellness program in a small-employer setting using selected well-being indices. J Occup Environ Med. 2011;53:448-454.

14. Neville BH, Merrill R, Kumpfer KL. Longitudinal outcomes of a comprehensive, incentivized worksite wellness program. Eval Health Prof. 2011;34(1):103-123. doi:10.1177/0163278710379222

15. Berry LL, Adcock G, Mirabito AM. Do-it-yourself employee health care. MIT Sloan Management Review. 2012;53(2):15.

16. Jayita P, Murali P. Working mothers: how much working, how much mothers, and where is the womanhood? In: Singh AR, Singh SA, eds. Some Issues in womenis Studies, and other essays. MSM; 2009;63-79.

17. Manimekalai K, Sivakumar I, Geetha S. Working mothers and parenting: health status in India. IJAR. 2019;5(9):168-173.

18. Kashefi M, Kermanshahi SMK, Fesharaki MG. The barriers to a healthy lifestyle in employed mothers of toddlers. J Holist Nurs Midwifery. 2018;28(4):211-217.

19. Halley MC, Rustagi AS, Torres JS, et al. Physician mothers’ experience of workplace discrimination: a qualitative analysis. BJM. 2018;363:k4867. doi:10.1136/bmj.k4926

20. Madden SK, Blewitt CA, Ahuja KDK, et al. Workplace healthy lifestyle determinants and wellbeing needs across the pre-conception and pregnancy periods: a qualitative study informed by the COM-B model. Int J Environ Res Public Health. 2021;18:4154.

21. Osilla KC, Busum KV, Schneyer C, Larkin JW, Elbner C, Mattke S. Systematic review of the impact of worksite wellness programs. Am J Manag Care. 2012;18(2):e68-e81.

22. Tucker SJ, Lanningham-Foster LM, Murphy JN, et al. Effects of a worksite physical activity intervention for hospital nurses who are working mothers. AAOHN J. 2011;59(9):377-386. doi:10.1177/1216507991105900902

23. Dixon MA. From their perspective: a qualitative examination of physical activity and sport programming for working mothers. Sport Manag Rev. 2009;12(1):34-48. doi:10.1016/j.smr.2008.09.002

24. Page MJ, Moher D, Bossuyt PM, et al. PRISMA 2020 explanation and elaboration: updated guidance and exemplars for reporting systematic reviews. BMJ. 2021;372:n160. doi:10.1136/bmj.n160

25. Kim JH, Shin JC, Donovan SM. Effectiveness of workplace lactation interventions on breastfeeding outcomes in the United States: an updated systematic review. J Hum Lact. 2019;35(1):100-113. doi:10.1177/0890344418765464

26. Clarke M. Overview of methods. In: Webb C, Roe B, eds. Reviewing Research Evidence for Nursing Practice: Systematic Reviews. Blackwell Publishing; 2007:3-7.

27. Knet LM, Lee RC, Cook LS. Standard quality assessment criteria for evaluating primary research papers from a variety of fields. Edmonton: Alberta Heritage Foundation for Medical Research (AHFMR). AHFMR - HTA Initiative #13. 2004. doi:10.7939/R37M04F16

28. Christiansen K, Gadhoke P, Pardilla M, Gittelsohn J. Work, worksites, and wellbeing among North American Indian women: a qualitative study. Article in Ethnicity and Health. 2017;22:231-244. doi:10.1080/13557858.2017.1313964

29. Luthar SS, Curlee A, Tye SJ, Engelman JC, Stonnington CM. Work, childcare and employee stress. Am J Manag Care. 2020;62(1):87-92.

30. Maraolo AE, Ong DSY, Cortez J, et al. Personal life and working conditions of trainees and young specialists in clinical microbiology and infectious diseases in Europe: a questionnaire survey. Eur J Clin Microbiol Infect Dis. 2017;36:1287-1295.

31. Apple R, Samuels LR, McGee-Swope K, Alsup C, Dewey C, Roumie CL. The relationship between institution-affiliated childcare and employee stress. JOEM. 2020;62(1):87-92. doi:10.1097/JOM.0000000000001774

32. Sanguanklin N, McFarlin BL, Finnegan L, et al. Job strain and psychological distress among employed pregnant Thai women: role of social supportand coping strategies. Arch Womens Ment Health. 2014;17:317-326. doi:10.1007/s00737-013-0410-7
33. Pedersen DE. Work characteristics and the preventive health behaviours and subjective health of married parents with preschool age children. *J Fam Econ Iss*. 2014;36:48-63. doi:10.1007/s10834-014-9433-0

34. Zhou N, Buehler C. Family, employment, and individual resource-based antecedents of maternal work-family enrichment from infancy through middle childhood. *J Occup Health Psychol*. 2016;21(3):309-321. doi:10.1037/ocp0000016

35. Mazerolle SM, Eason CM. Navigating motherhood and the role of the head athletic trainer in the collegiate setting. *J Athletic Training*. 2016;51(7):566-575. doi:10.4085/1062-6050-51.10.02

36. Derogatis L. *Brief Symptom Inventory: Administration, Procedures and Scoring Manual-II*. Clinical Psychometric Research; 1992.

37. Beck AT, Beck R. Screening depressed patients in family practice: a rapid technique. *Postgrad Med*. 1972;52:81-85. doi:10.1080/00325481.1972.11713319

38. Neff KD. The self-compassion scale is a valid and theoretically coherent measure of self-compassion. *Mind*. 2016;7(1):264-274. doi:10.1007/s12671-016-0560-6

39. Abidin RR. *Parenting Stress Index (PSI)*. Pediatric Psychology Press; 1990. doi:10.4236/psych.2018.97104

40. Maslach C, Jackson SE. *The Maslach Burnout Inventory Manual*. 2nd ed. Consulting Psychologists Press; 1986.

41. Ryan M, Erck L, McGovern L, et al. “Working on wellness:” protocol for a worksite health promotion capacity-building program for employers. *BMC Public Health*. 2019;19:111.

42. National Institute for Occupational Safety and Health. Total Worker Health. 2018. Available from: https://www.cdc.gov/niosh/twh/ Accessed 12 Jun 2018

43. French KA, Dumami S, Allen TD, Shockley KM. A meta-analysis of work-family conflict and social support. *Psychol Bull*. 2018;144(3):284-314. doi:10.1037/bul0000120

44. Ledikwe JH, Kleinman NJ, Mpho M, et al. Associations between healthcare worker participation in workplace wellness activities and job satisfaction, occupational stress and burnout: a cross-sectional study in Botswana. *BMJ Open*. 2018;8:e018492. doi:10.1136/bmjopen-2017-018492

45. Song Z, Baicker K. Effects of a workplace wellness program on employee health and economic outcomes. A Randomized Clinical Trial. *JAMA*. 2019;321(18):1491-1501. doi:10.1001/jama.2019.3307

46. Ledikwe JH, Semo BW, Sebego M, et al. Implementation of a national workplace wellness program for health workers in Botswana. *JOEM*. 2017;59(9):867-874.

47. Biswas A, Severin CN, Smith PM, Steenstra IA, Robson LS, Amick BC III. Larger workplaces, people-oriented culture, and specific industry sectors are associated with co-occurring health protection and wellness activities. *Int J Environ Res Public Health*. 2018;15:2739. doi:10.3390/ijerph15122739

SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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