Influence of Wellness Programs on Organizational Performance in the Banking Industry in Kenya

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ABSTRACT
As employees increasingly find themselves in the midst of work-family conflict due to the emerging work demands, the effect of these conflicts may affect employee commitment decisions which in turn may affect organizational performance depending on the manager’s role in supporting the employee to attain such a balance. Due to simultaneously long or unprecedented working hours and upward trend of nonstandard work schedules e.g. in the evenings at night or weekend as a spread of a more globalized 24/7 economy has also put considerable strain on workers and their families. Customer satisfaction and customer service being the prime work in the banking sector has also evoked changes which consequently have brought changes in work setups. The study objective was to establish the influence of wellness programs on organizational performance in the banking industry in Kenya. This study adopted across sectional survey. A cross sectional approach enhances the credence of results by providing conclusions on data as at a given point in time. The target population initially consisted of 44 registered banks by the central bank of Kenya but 43 banks participated in the study because one of the banks was under receivership at the time of data collection. Primary data was collected using questionnaires that had both structured and unstructured questions. The researcher also used descriptive statistics including frequency distribution tables, percentages and measures of central tendency such as mean. In addition to this advance statistical techniques were also considered particularly measures of variations such as standard deviation and others like regression analysis to establish relationships among variables. The study found that wellness programs influenced organizational performance. This was through preventive care, education and training on importance of wellness on employees as well as through supportive manager. The study recommends that organizations should focus on the use of wellness programs practices as they are necessary to ensure that organizations support

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their objectives. In addition this study recommends that organizations should increasingly recognize the influence of wellness programs practices as critical in achieving their objectives. 

**Keywords:** Influence, Wellness Programs, Organizational Performance, Banking Industry

**INTRODUCTION**

The ultimate performance of organizations depends on the performance of its employees which in turn depends on numerous factors. The factors can be related to, family, leisure or other personal aspects. Wellness programs which enhances efficiency and thus productivity of an employee increases satisfaction or dissatisfaction of workers which in the long run affects the performance of an organization. In this case therefore corporate organizations need to ensure wellness programs practices are incorporated in the policies of the organization to realize increased organizational performance. Bardoel & De Cieri (2006) notes there is been little serious analysis of work life needs and approaches to policies, practices in the context of multinational enterprises and a global workforce.

As employees increasingly find themselves in the midst of work-family conflict due to the emerging work demands, the effect of these conflicts may affect employee commitment decisions which in turn may affect organizational performance depending on the manager’s role in supporting the employee to attain such a balance. Experiences in western countries indicate that responsiveness to the work and family needs of employees in the growing number of multinational enterprises is likely to be a key factor in ensuring effective local and global business outcomes (Russell 2009). Bardoel & De Cieri, (2006) notes there has been little serious analysis of work-life needs and approaches to policies, practices in the context of MNE’S and a global workforce. Shapiro & Noble in Bardoel & De Cieri, (2001) reports that employees from different parts of the world identify three overriding barriers to work life harmony / integration: lack of workplace flexibility, access to and affordability of dependent care and issues associated with work demands and long hours of work.

In many African, Asian, Latin America countries incidences of informal employment is growing and the current crisis is accentualating. Simultaneously long or unprecedented working hours and upward trend of nonstandard work schedules e.g. in the evenings at night or weekend as a spread of a more globalized 24/7 economy has also put considerable strain on workers and their families. In some instances parents are working 24 hours shifts one on a child duty while the other works. While this may permit families to make ends meet, it has a negative effect on workers wellbeing. In middle and low income countries, family responsibilities appear to constitute a barrier to women's employment and to good quality jobs.

Employees in these Kenyan banks need to play a great role of delivering quality services and creating a pool of satisfied customers. Despite their key role, there persist work life policies and challenges in the implementation of existing policies (Aycan & Eskin, 2004; Hyman & Summers, 2004). Long hours working culture is common among many institutions and in such circumstances employees are more likely to experience work-family conflict hence this affects organizational performance. There is tremendous increase in the provisions of banking services
to low income households and micro and small enterprises (MSE’s) in the country but despite these developments, the banking sector has encountered numerous challenges associated with the human resource practices in Kenya.

**Statement of the Problem**
The fast pace of economic development in the 20th century across the globe has created new endeavors for the organizations. Globalization has changed the world into a global village where this change has pushed the organizations like the banking sector to strive hard to gain and sustain their competitive advantage. Customer satisfaction and customer service being the prime work in the banking sector has evoked changes which consequently have brought changes in work setups (Korir, 2015). For example employees in the banking sector in Kenya are more involved in their jobs, working longer hours more than 48 hours (ILO, 2010) hence making it difficult for employees to keep a balance between job, family and other personal issues (Muhammad et al., 2009). Hence this has resulted in work life conflicts which has been found to be associated with mental health issues like stress and depression (Beck & Davis, 2004) which in the long run affects performance of the organization.

International labour organizations global report on wellness programs of 2010 rates Kenya among those with the highest prevalence of long working hours more than 48 hours per week (ILO, 2010). Moreover the banking sector in Kenya is said to be the most affected by work life imbalances ranking 3 in a list of 24 industries (ILO, 2010) raising concerns from key stakeholders in the country because of work life conflict and life work conflicts. Research has shown that WLB is associated with reduced levels of stress and somatic complains, increased job satisfaction and reduced labor turnover as well as organizational performance (Rathi & Barath, 2013). Little research has been done on wellness programs as a way of improving performance among commercial banks in Kenya (Kamau et al., 2015)

**Research Objective**
To establish the influence of wellness programs on organizational performance in the banking industry in Kenya.

**Hypothesis**
H₀: There is no significance influence of wellness programs on organizational performance in the banking industry in Kenya.

**Scope of the Study**
The study covered all the 43 banks registered by Central Bank of Kenya focusing on branches in Nairobi. Specifically the study sought to determine the influence of wellness programs on organizational performance on organizational performance in the banking industry in Kenya.
LITERATURE REVIEW

Work/Family Border Theory

This study was guided by work family border theory according to Clark’s (2000). The theory aims at explaining how individuals manage and negotiate the work and family spheres and the borders between them in order to attain balance (P.750). The concept of “work” and family constituting different domain or spheres which influence each other is central to the model. Clark defines balance as satisfaction and good functioning at work and at home with a minimum role conflict (P. 751), stating that although many aspects of work and home are difficult, to alter, individuals can shape to some degree the nature of the work and home domains and the borders and bridges between them in order to create a desired balance” (p 751).

She notes that it is this proactive shaping of domains (work and family) by individuals which differentiates work/ family border theory from much of the literature on work and family conflict that assumes individuals to be purely reactive to their situation. Work and family are seen as separate domains or worlds which are associated with different rules, thoughts, patterns and behavior. Borders are a delineating between domains indicating the points at which domain-specific behavior can begin and end. However there are three main forms of border, physical border (borders defining where domain-relevant behavior can take place such as location of paid employment), temporal border (which divides when tasks can be done e.g. set working hours) and psychological (borders defining thinking patterns behaviors or emotions such as thinking about family issues when at work). It is the recognition of tangible (physical and temporal as well as psychological borders which makes work-family border theory distinct from that of boundary theory (Desrochers & Sargent, 2003).

However whilst work/family border theory is a useful way of conceptualizing wellness programs, it has been critiqued. The theory is largely gender blind as noted in study of gender and wellness programs amongst women and men in midlife (Jacobs & Gerson, 2004). He noted that the border between work and family may be of more importance to men than women and women may be more frequently border crossers than men when it comes to issues of caring for children and elderly relatives. With respect to outcomes of people’s daily lives based on the concept of the border theory, some scholars have expressed concern about women’s double burden due to the blurring of the boundary between work and family (Jacobs & Gerson, 2004). Work and family border theory focuses on the domains of work and family to the exclusion of any other areas of life such as wellness, leave benefits for personal reasons and flexi time arrangements or friends or leisure which this study sought to explore. Clark justifies this by stating that work and family are the two most important aspects of people’s lives (2000: p.767).

Whilst this theory allows for individuals to attach different values to the domain of work and family, it appears to be largely focused on the needs of parents, care givers. Failing to take account of importance attached to other domains such as leisure, sport for wellness and socializing of which again this study sought to find their influence on organizational
performance. The study could add more insight above family responsibilities and wellness programs.

EMPIRICAL REVIEW

Wellness Programs

Workplace wellness emerged during the 1990’s as a major concern for employers, especially in the U.S., marking an evolution away from the traditional occupational health and safety focus on injury and disease prevention. Programs designed to promote employee health and well-being is now found in an estimated 80 to 90 percent of medium and large size U.S. workplaces (Aldana, 2001). The motivation for most employers is to bring down or contain the rising cost of health benefits, with the alternative being cut backs in benefits coverage. Some firms also view these programs as contributing to a culture that is supportive of employees. Less often, the main objective is to boost productivity (Powell 1999; Leonard 2001).

Taylor and Don, (2010) see wellness programs as a way of promoting maintenance of good health rather than correction of poor health. They include fitness programs, recreational opportunities, social activities and intellectual and spiritual development programs which in turn impacts on company bottom line where the employees’ wellbeing is seen to greatly affect overall productivity (Naydeck & Pearson 2009).

Himmelstein, Thorne Warren & Wool handler (2009) argues that by developing new and integrated concept of well-being at workplace can be particularly important since many of the concepts have fields e.g. occupational health services, occupational safety and organizational consultancy and since they have been brought from outside of the companies, they have mostly remained fragmented and isolated actions which have no real link to daily activities of various work places (Mar Collin & Abraham 2012). Miller and Harlem, (2009) indicates that worksite fitness programs are important for the organization as it lowers employees’ absenteeism and job turnovers, Findings by Kamau et al., (2015) on corporate wellness in commercial banks in Kenya shows strong relationship between physical wellness and employee’s performance.

Organizational Performance

Organizations that offered more extensive bundles of wellness programs practices had higher ratings on a measure of organizational performance obtained from senior Hr Directors or such dimensions as being able to attract essential employees ‘quality of relations between management and employee and product quality (Ioan 2010). Availability and use of W.L.B practices when provided in the context of supervisor and organizational support can reduce work life conflict and increase positive appraisals of one’s organization. These effects are often associated with employee attitudes such as increased job satisfaction and enhanced control over their work schedule. The results are reduced absenteeism, intend to turnover, job stress

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levels and work life conflict and increased productivity. A lower turnover intention means lower recruitment and training costs, increased retention of valuable employee’s and increased organizational commitment and loyalty. All of these aspects are associated in turn with cost savings, higher customer satisfaction and implicitly higher levels of organizational performance (Ioan, 2010).

Employers who improve wellness programs for workers are likely to have a competitive advantage in the market. Other benefits of wellness programs include increased employee control over time, meeting set targets and standards, employee satisfaction, reduced family conflicts hence higher performance for the organization. Thus employers need to improve the wellness programs policies offered to employees’ in order to increase job satisfaction, improve staff commitment and in the longer term organizational performance will be increased.

Conceptual Framework

This study adopted across sectional survey. A cross sectional approach enhances the credence of results by providing conclusions on data as at a given point in time. The cross-sectional design is considered to be robust for effects of relationship studies and suitable for studies that aim to analyze a phenomenon, situation, problem attitude or issue by considering a cross-section of the population at one point in time (Mugenda, 2003, Saunders, 2009). The cross sectional research design has been used in previous studies by Njeru (2013); Munjuri (2013); & Kidombo (2007).

The target population initially consisted of 44 registered banks by the central bank of Kenya (CBK 2013) but at the time of data collection one of the banks; Imperial bank was under receivership hence 43 banks participated in the study. These banks consisted of banks located in Nairobi because major banks have their busiest and main branches in Nairobi and most of their headquarters are in Nairobi with a target population of 3607 employees.

The sample size was determined by use of the following formula;

\[ n = \frac{Z^2pq}{e^2} \]

\[ n_{adjusted} = \frac{Nn}{N + n} \]
Where \( n \) = number of samples, \( N \) = Total population and \( e \) = precision level 0.05.
\( Z \) = Standard normal distribution set at 1.96 corresponding to a confidence level of 95%

\( P \) = probability of success (0.5)

\( q \) = probability of failure (0.5)

In this case the target population being 3607 at 0.05 level of significance, the sample size was:

\[
\frac{0.96 \times 3607}{0.05^2 (3607) + 0.96} = 342.72
\]

\[
\frac{342.72}{9.975} = 34.74
\]

= 348 respondents

Primary data was collected using questionnaires that had both structured and unstructured questions. On data analysis, multiple regression analysis was used to regress relationship between wellness programs and organizational performance. Multiple regression analysis attempts to determine whether a group of variables together predict a given dependent variable and in this way, attempt to increase the accuracy of the estimate.

The multiple regression model for this study was:

\[ Y = \beta_0 + \beta_1 X_1 + e \]

\( Y \) = Organizational performance

\( X_1 \) = Wellness Programs

\( \beta_0 \) = Constant

\( e \) = Stochastic term (error)

**RESEARCH FINDINGS AND DISCUSSION**

A high percentage of respondents 50.5% disagreed that employees get subsidized gym membership fees at a place of their choice with 63.5% of respondents also disagreeing that staff are allowed time off for exercise or gym training paid by the organization. However 68.9% of respondents agreed that employees are given training and education on importance of good health with 55.5% of respondents disagreeing that managers support employees by providing them with subsidized balanced meal in the company. Also majority of respondents 69.6% agreed that the organization often organizes regular employee health counselling programs with 54.9% of respondents agreeing that through manager support, they find it easier to take care of their health. Again 54% of respondents disagreed that employees are not given training and education on importance of health to their bodies. However overwhelmingly 70.5% of respondents agree that the manager minds about their personal health and conditions of work hence provides comfortable tools of work with 44.8% agreeing that employees are allowed rest periods in between work against 37.3% who disagreed with that statement.
### Table 1: Wellness Programs

<table>
<thead>
<tr>
<th>SA (%)</th>
<th>A (%)</th>
<th>N (%)</th>
<th>D (%)</th>
<th>SD (%)</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>a. Employees get subsidized gym membership fees at a place of their choice</strong></td>
<td>8.2</td>
<td>22.8</td>
<td>18.4</td>
<td>27.1</td>
<td>23.5</td>
<td>3.35</td>
</tr>
<tr>
<td><strong>b. Staff are allowed time off for exercise or gym training paid by the organization</strong></td>
<td>3.9</td>
<td>17.6</td>
<td>15.0</td>
<td>32.6</td>
<td>30.9</td>
<td>3.69</td>
</tr>
<tr>
<td><strong>c. Employees are given training and education on importance of good health</strong></td>
<td>23.7</td>
<td>45.2</td>
<td>17.4</td>
<td>11.5</td>
<td>2.2</td>
<td>2.23</td>
</tr>
<tr>
<td><strong>d. Manager Supports employees by providing them with subsidized balanced meal in the company</strong></td>
<td>6.8</td>
<td>22.5</td>
<td>15.3</td>
<td>28.6</td>
<td>26.9</td>
<td>3.46</td>
</tr>
<tr>
<td><strong>e. The organization often organizes regular employee health/counselling programs</strong></td>
<td>24.8</td>
<td>44.8</td>
<td>19.2</td>
<td>7.1</td>
<td>4.1</td>
<td>2.21</td>
</tr>
<tr>
<td><strong>f. Through manager support, employees find it easier to take care of their health and their bodies</strong></td>
<td>15.9</td>
<td>39.0</td>
<td>23.9</td>
<td>18.3</td>
<td>2.9</td>
<td>2.53</td>
</tr>
<tr>
<td><strong>g. Employees are not given training and education on importance of health to their bodies</strong></td>
<td>10.5</td>
<td>21.9</td>
<td>13.6</td>
<td>29.9</td>
<td>24.1</td>
<td>3.35</td>
</tr>
<tr>
<td><strong>h. My manager minds about our personal health and conditions of work hence provides comfortable tools of work</strong></td>
<td>23.0</td>
<td>37.1</td>
<td>20.6</td>
<td>6.5</td>
<td>2.4</td>
<td>2.18</td>
</tr>
<tr>
<td><strong>i. Employees are allowed rest periods in between work</strong></td>
<td>12.8</td>
<td>43.0</td>
<td>17.9</td>
<td>22.8</td>
<td>14.5</td>
<td>2.94</td>
</tr>
</tbody>
</table>

n= 416, KEY: SA = Strongly Agree, A = Agree, N = Neutral, D = Disagree, SD = Strongly Disagree

Cronbach Alpha= 0.715 with 8 items when item c is dropped

**Regression Analysis Output of Wellness Programs and Organizational Performance**

Further test to determine the amount of variation on the organization performance explained by wellness programs was carried out. Results in tables 2a, 2b, 2c below shows the amount of variation on the dependent variable explained by the independent variable. Regression analysis yielded coefficient R value of .178 and R²= 0.032 which means that 3.2% of corresponding
variations in organization performance can be explained by wellness program. The remaining 96.8% is explained by other variables included in the model. The model is: Performance = 2.072 + 0.111(wellness program index).

The model was found to be significant F (1,408) = 13.330, p < 0.001 which was large enough to support the goodness of fit model explaining the variations in the dependent variables. This validates that wellness program is a useful predictor of organizational performance implying that employees who are accorded wellness programs tend to have higher performance. The following account highlights how respondents (40.5%) responded when asked how wellness programs played a role in their work:

“I feel valued and encouraged with my bank’s wellness programs provisions” respondents again reported that “health and fitness education improve their organizational performance of their bank (57.3%)”

The results of regression analysis revealed that there was a significant positive relationship (β = 0.178), p < 0.001 between wellness programs and organization performance. Therefore H01 of the study is supported which states that there is no significance influence of wellness programs on organizational performance in the banking industry in Kenya, hence we reject the null hypothesis. This shows that the regression model has less than 0.001 likelihood (probability) of giving a wrong prediction. Hence the regression model has a confidence level of 95%.

Table 2a Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.178a</td>
<td>.032</td>
<td>.029</td>
<td>.42389</td>
</tr>
</tbody>
</table>

Table 2b ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>2.395</td>
<td>1</td>
<td>2.395</td>
<td>13.330</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>73.309</td>
<td>408</td>
<td>.180</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>75.704</td>
<td>409</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2c Coefficients

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
</tr>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>2.072</td>
<td>.093</td>
</tr>
<tr>
<td></td>
<td>Wellness programs</td>
<td>.111</td>
<td>.030</td>
</tr>
</tbody>
</table>
Discussion of Findings for Wellness Programs on Organizational Performance in the Banking Industry in Kenya.

The objective for this study was to establish the influence of wellness programs on organizational performance in the banking industry in Kenya. Findings of this study indicated the coefficient for wellness programs was -0.004. Regression analysis yielded R value of .178 and R²= 0.032. This means that a unit change in wellness programs will result to a change in organizational performance by a factor of 0.004 at 5% significant level. The empirical results of this study indicate the regression analysis revealed that there was a significant positive relationship (β = 0.178, p < 0.001) between wellness programs and organization performance.

This finding also agree with findings by other scholars Eisingerich, and Bell (2006) who support that the underlying purpose of wellness programs is to unlock the value of the relationship assets in organizations to enable acceleration in revenue and profit. Utilizing wellness programs in meeting the bank’s immediate and long-term needs enables companies to build customer loyalty and long-term relationships to the benefit of both parties. Miller and Harlem indicates that worksite fitness programs are important for the organization as it lowers employees’ absenteeism and job turnovers, Findings by Kamau et al., (2015) on corporate wellness in commercial banks in Kenya shows strong relationship between physical wellness and employee’s performance. Wellness promotion does not just benefit the employees because an organization filled with healthy and fulfilled employees is a productive workplace that retains its employees. Offering on-site seminars and workshops on topics such as stress, healthy leaving, communication styles among others is also key in enhancing wellness and health living of employees (Duxbury & Higgins, 1992).

These results also agree with McCarthy et al.,(2002) who argued that wellness programs management is an approach where the organizations improve the marketing effort, promotion of preventive care, education and training opportunities and having a supportive manager. The informants according to qualitative data indicated that some wellness programs if introduced in the organization such as gym facilities, subsidized gm facilities outside place of work, health and fitness would also help in improving their performances. This is because they would feel valued and encouraged, increase morale, relieve stress, and ensure that they are health. Although the respondents indicated that some wellness programs were in place they confirmed that they were not satisfactory in places of work in that they had few programs. Therefore implementation of more organization’s wellness programs systems in the banking sector would provide the means

According to Carlson, (2014) top leadership should be engaged and personally committed to wellness programs of employees and should have genuine concerns about employees by asking the state of their wellness. Having a strong supportive management team has been reported to reduce the negative impacts of work-life conflict and increase on employee’s commitment (Bardoe1,2003). Under social exchange relationships employees are more likely to remain with
an organization if they feel that their managers value their contributions and wellbeing, communicate well with them and treat them respect and recognition (Hsu, 2011).

Findings from the descriptive statistics indicate majority of informants agreed that training and education was one of the mostly used ways by the banks to promote wellness as well as organizing regular employee health counselling programs. The informants also indicated manager support on personal health and conditions of work as well as provisions of rest periods in between work as opposed to gym facilities in the places of work and outside of work at subsidized rates was provided apart from gym facilities which respondents disagreed on being offered. It is therefore evident from the foregoing discussions that there were evidence of wellness programs from the banking industry in Kenya though not satisfactorily which is very important in ensuring that employees are health and motivated to enhance organizational performance. Organization should therefore encourage fitness and health living in addition to offering workshops.

This can be done in various ways such as offering fitness facilities, fitness membership assistance, or having a fitness instructor coming to the place of work to assist employees become fit. They should also host onsite health checks, or blood donor clinics, encourage employees to walk, cycle or run during lunch hours, enforce a smoke free work environments, offer smoking cessation programs or incentives serve healthy alternatives when catering meetings or workshops and ensure good workplace ergonomics. Such measures will improve performance of employees and are practices to enhance wellness programs in organizations (Duxbury & Higgins 2001). Ioan et al (2010) demonstrates that investing in wellness programs initiatives like these reduces absenteeism, increases productivity and performance, improves morale and working relationships, decreases stress, attracts new employees, and helps retain current employees.

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

Programs designed to promote employee health and wellbeing are found in many medium and large organizations as a way of bringing down or containing the rising costs of health benefits and again as a way of boosting productivity. Wellness program does not just benefit the employees but also employers because an organization filled with healthy and fulfilled employees is a productive workplace that retains employees. The study established that wellness programs influenced organizational performance. This was through preventive care, education and training on importance of wellness on employees as well as through supportive manager. The research attempted to establish whether preventive care, training and education on health issues to employees was provided as well as if managers were supportive on the same to enhance organizational performance in the banking industry.

Based on the results of this research, wellness programs as evidenced in the regression models, there was an interaction term between wellness programs and organizational performance. The finding of this study indicated that organizational performance of the banking industry was
increased when wellness programs were provided to employees and there was a significant change in organizational performance. The value of R square was significant ($R^2=0.032$) and as revealed by results of F tests ($p=0.001$). This led to rejection of the null hypothesis that wellness programs had no significance influence on organizational performance in the banking industry in Kenya. The results of this study were in agreement that there was provision of preventive care, education and training opportunities and supportive manager on wellness issues in accordance with wellness programs implications for higher performance in the banking industry though not satisfactory as in some programs were not implemented such as gym facilities, subsidized gym facilities which informants noted would also help increase organizational performance in that they would feel valued, encouraged and motivated and health. It was evident that majority of the banks in Kenya encouraged wellness programs and embraced preventive care, education and training opportunities and managers were supportive of the programs for higher performance though not satisfactorily.

**Conclusions**

The results of this research indicating an interaction between wellness programs and organizational performance is a reflection that wellness program practices such as promotion of preventive care, education and training opportunities on wellness matters and having supportive manager are good practices that influence organizational performance if employees are accorded them. Based on the findings of this study it can therefore be concluded that majority of the banks in Kenya sampled in this study lay more emphasis on wellness programs for increased organizational performance. Hence wellness programs remained significant in influencing firm performance. Wellness programs provisions which includes promotion of preventive care, education and training opportunities on wellness, and having supportive managers on wellness issues had a linear relationship with customer satisfaction, target standards, employee satisfaction and in the banking industry in Kenya. This could imply that they played a major role in influencing overall organizational performance. It is widely accepted that wellness promotion does not just benefit the employees because an organization filled with healthy and fulfilled employees is a productive workplace that retains its employees which obviously translates to increased organizational performance.

**Recommendations**

Aspects of wellness and policies that pertains to wellness of employees such as promotion of preventive care, education and training opportunities on wellness of employees alongside supportive managers on aspects of wellness also plays major role in increasing organizational performance. This is significant practical insight for managers and the results of this study have demonstrated that wellness programs as pertains to adopting these practices are crucial to the success of every organization and part of an organization is to ensure efficiency and increased performance. The results of this study has helped to determine the crucial role of wellness programs practices and therefore recommend that organizations should focus on the use of wellness programs practices as they are necessary to ensure that organizations support their
objectives. In addition this study recommends that organizations should increasingly recognize the influence of wellness programs practices as critical in achieving their objectives. These findings therefore recommend that organizations should carefully consider the alignment of wellness programs aspects they will adopt so that they support and supplement one another in ensuring the objective of both the organization and employees is met. In addition it is proposed that in light of these findings, policy makers in organizations evaluate the wellness programs practices and activities by the degree to which they contribute directly to the accomplishment of an organizations goals and also the benefit they have to employees so that they ensure the policies are in place and implemented in organizations as mandatory.

REFERENCES


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Naydeck,B., & Pearson J.( 2009). The Impact of the high mark employee wellness Programs on 4-year care costs Journal of occupational and environmental medicine/ American college of occupational and environmental medicine 2, 46-56


