EFFECT OF MANAGEMENT COMMITMENT TO INTERNAL MARKETING ON EMPLOYEES' SATISFACTION. A CASE STUDY: IMAM JAFAR SADEGH HOSPITAL NURSES

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Published online: 30 December 2016

To cite this article: Ali Morovati, S., and Shima Shahhosseini, B. (2016). Effect of management commitment to internal marketing on employees' satisfaction. A case study: Imam Jafar Sadegh hospital nurses. Asian Academy of Management Journal, 21(2), 135–152. http://dx.doi.org/10.21315/aamj2016.21.2.6

To link to this article: http://dx.doi.org/10.21315/aamj2016.21.2.6

ABSTRACT

Nowadays, healthcare is an extraordinarily people-centric industry and employees play important roles in the product/service exchange. Internal marketing (IM) forces the employee to treat more hospitably facing customers. The present study examines the effect of management commitment to internal marketing (MCIM) on employees' satisfaction through IM practices. Data were collected from 110 nurses of Imam Jafar Sadegh hospital. The results of structural equation modeling showed the significant effect of MCIM on IM practices (formal internal marketing, informal internal marketing and responsiveness). But verse to what was assumed, there was no significant relation between IM and employees' satisfaction.

Keywords: management commitment to internal marketing (MCIM), formal internal marketing, informal internal marketing, responsiveness, employees' satisfaction.

INTRODUCTION

The first usage of the term internal marketing (IM) concept appeared with Berry, Hensel & Burk (1976) Berry et al. (1976), followed by George (1977) and Murray (1979). Later, Berry (1981) defined IM as "viewing employees as
internal customers, viewing jobs as internal products." (Martin & To, 2013). This view implies that for having satisfied customers, the firm must also have satisfied employees. They should be viewed as internal customers. (Rafiq & Ahmad, 1993). As it was argued by Arnett, Laverie & McLane (2002) IM must precede external marketing because it makes no sense to promote excellent service before employees are motivated to provide it (To, Martin & Yu, 2015). Berry and Parasuraman (1991) also stated that "internal marketing is attracting, developing, motivating and retaining qualified employees through job-products that satisfy their needs." (Rafiq & Ahmad, 1993). According to the proposed definitions, the concept of IM in the health care sector suggests that the best way to satisfy patients is by viewing employees as internal customers and understanding and meeting employees' needs, wants, and expectations. Health care is an extraordinarily public oriented industry, in which employees play an important role in the product/service exchange (Peltier & Scovotti, 2004). Unfortunately, many health care institutions lack the strategic insight for designing and implementing research programs to address the role of nurses in the care-giving process, and how their satisfaction and loyalty impact patients' care, satisfaction, and profitability (Cooper & Cronin 2000; Peltier, Nill & Schibrowsky, 2003; Woods & Cardin 2002). Employees' satisfaction and retention are critical issues that influence the success of the organization (Peltier, Pointer & Schibrowsky, 2006). Only recently have health care researchers begun to direct attention to the use of relationship marketing, IM and related business oriented concepts to explore ways to improve job satisfaction and nurses' loyalty (Melten, Eveleth & Bailey, 2005; Peltier & Scovotti, 2004; Peltier et al., 2006).

Past research has investigated the effect of management commitment to different aspects such as quality management (Ahire & O'Shaughnessy, 1998), technological adoption (Cascio, Mariadoss & Mouri, 2010), and service quality (Cheung & To, 2010; Kim, Tavitiyaman & Kim, 2009), on employees' attitudes, satisfaction and organizational performance. Moorman, Zaltman & Dehpande (1992) defined commitment as constant willingness to keep long term and valuable relations for ever. A key outcome of successful IM is the creation of valuable relations for conveying sense of commitment to service providers (Hogg, Carter, & Dunn, 1998). According to IM, the organizations can create value for the employees through effective management of relationship among employees, supervisors and managers. Employees experiencing a sense of being appreciated, make a commitment beyond question (Gounaris, 2006).

Given to the importance of nurses' satisfaction in the hospital and the conducted researches into internal marketing, our analysis brings into focus the relationship between MCIM and the satisfaction of the studied nurses.
In the previous researches on IM and employees' satisfaction, the impact of MCIM is not studied. However, we address salient implications and guidelines on improving employees' satisfaction that follow from our analysis.

By referring to the previous studies related to IM, this study explored MCIM from the employee's perspective. At first the literature review related to IM was collected and hypothesis of the research were constructed. Then approving factors and the modeling technique of constructive equitation applying LISREL software were used to approve the relation between variables and factors which is discussed in the following sections.

**LITERATURE REVIEW**

Nowadays IM has been recognized as a strategy for market orientation. The related studies over this ground reveal that IM activities improve organization's competitiveness through influencing and creating of motivation in employees and enhancing competences (Abzari, Ghorbani & Madani, 2011). IM is not only about creating some meaningless public relations slogans that might perceptually differentiate one organization from another, but also creating a suitable relationship with employees as customers (Stachowski, 2008).

Bansal, Mendelson & Sharma, (2001) proposed a model that relates six key IM practices to external customer satisfaction and loyalty, mediated by internal customer attitudes (i.e., loyalty to the firm, job satisfaction, trust in management) leading to extra role behaviors directed at external customers and argued that a direct relationship should exist between the commitment of a firm to IM and the financial success of the firm (Bansal et al., 2001). Lings and Greenley (2005) proposed and identified five distinct dimensions of IM, (formal face-to-face information generation, formal written information generation, informal information generation, information dissemination, and responsiveness) and from the point of view of employees argued that it has positive impacts on the attitudes and behavior of employees, customers' satisfaction and relative competitive positions (Lings & Greenley, 2005). Gounaris (2006) followed Lings and Greenley (2005) but reconceptualized IM to be a three-dimensional construct consisting of internal market intelligence, internal intelligence dissemination and response to intelligence. Dabholkar and Abston (2008), by considering employees as external customers, proposed a conceptual model of the interaction between Firm' controlled aspects (organizational factors, financial internal marketing, and nonfinancial internal marketing), Employees' aspects (job satisfaction, employee patronage, and job performance), Customers' outcomes (perceived service quality and customer
satisfaction, both by final customers of the organization), Organizational outcomes (long-term relationships with customers, long-term relationships with employees, and profits) and argued that the use of IM practices more satisfied employees and customers as a result of more satisfied and more loyal (Dabholkar & Abston, 2008). Cascio et al. (2010) found that top management commitment perceived by frontline employees has a strong and significant effect on employees' work behaviors. They further argued that organizations should engage the workforce using IM i.e., through effective communications between managers and employees (Cascio et al., 2010). Martin and To (2013), examined the effect of internal market on organizational performance, including employees' job satisfaction, perceived customers' satisfaction, and relative competitive positions. Moreover, external measures, such as positive reports of corporate reputation in the mass media and positive changes in the market share, were found to be positively associated with perceived customers' satisfaction (Martin & To, 2013). To et al., (2015), examines the effect of MCIM on employees' work attitudes through IM practices including formal and informal internal communications. Bidirectional formal and informal communications between managers and employees have positive outcomes for employees' work attitudes (To et al., 2015).

Management Commitment to Internal Marketing and Internal Marketing Practices

Management commitment is the first requirement of implementing IM. Luo, Wieseke, & Homburg (2012) argued that top management commitment affects the generation, dissemination, and use of internal market and customers' intelligence, i.e., the deployment of IM practices (To et al., 2015). Many authors reviewed IM concepts, activities, processes, and practices. Rafiq and Ahmed (2000) and Lings and Greenley (2005) identified formal internal communication (FIC) and informal internal communication (IIC) as the core elements in IM. They suggested that internal market orientation (IMO) like the generation and dissemination of intelligence pertaining to the wants and needs of employees, and the design and implementation of appropriate responses to meet these wants and needs, may reflect how much managerial commitment to IM exists (Rafiq & Ahmed, 2000; Lings & Greenley, 2005). As Stauss and Schulze (1990) recognized, generating and understanding information about the internal exchange will allow employers to formulate appropriate responses to the internal market and to make the internal product (job) more attractive to potential and existing employees than that of competitors' (lings, 2004). Martin and To (2013) confirmed formal internal marketing and informal internal marketing as the key IM practices which are strongly and significantly related to employees' job satisfaction and customers' satisfaction in the gaming industry (Martin & To, 2013). Sulaiman, Othman,
Perumal & Hashim (2013) showed that IM contains the internal generation of intelligence, the dissemination of intelligence and the completion of correct reactions to encounter the requirements of employees (Sulaiman et al., 2013). To et al., (2015) argued that formal internal marketing and informal internal marketing has positive related on employees' satisfaction and attitudes (To et al., 2015). Hence, MCIM should lead to the effectiveness of internal marketing in gathering and disseminating information to all employees via internal communications. Therefore, the following hypotheses are proposed:

H1: management commitment to the internal marketing has a positive effect on the formal internal marketing.

H2: management commitment to the internal marketing has a positive effect on the informal internal marketing.

H3: management commitment to the internal marketing has a positive effect on the responsiveness.

Management Commitment to Internal Marketing and Employees' Satisfaction

Successful management programs require commitment from the top management and employees and IM is no exception. Kilburn (2009) argued that top management commitment is the most important factor that affects the effectiveness of IM in the manufacturing environment (To et al., 2015). Supervisors due to their abutment to the employees can influence Employees' perception and performance (Lings & Greenley, 2005; to et al., 2015). Employees who recognize top management commitment to employees' needs may reciprocate better work attitudes as expected by top management (Paille & Boiral, 2013). Cascio et al. (2010), reported that organizations should employ IM to convince employees that top management is committed to enhancing employees' satisfaction, empowerment, and service quality (Cascio et al., 2010). Newman (2001) has highlighted the close links among top management commitment, job satisfaction, and service quality from the perspective of employees. Also, Lings (2004) suggested that MCIM affects internal and external aspects of organizational performance. Internal aspects are employees' retention, motivation, morale, satisfaction and organizational commitment. External aspects of performance are service quality, customers' satisfaction and, ultimately, financial performance (Lings, 2004). Hence, the following hypothesis is proposed:

H4: management commitment to the internal marketing has a positive effect on employees' satisfaction.
Internal marketing practices and employees' satisfaction

Job satisfaction is a widely studied concept in many different occupational areas including the health care industry (Peltier et al., 2006); it is also defined as "an employees' overall affective evaluation of the job situation" (Dabholkar & Abston, 2008). According to studies, manager's IM behaviors lead to higher levels of employees' satisfaction and motivation (Martin & To, 2013). In this study the effect of MCIM on employees' satisfaction through financial, social and structural bonds has been investigated.

Financial incentives are simple ways to build a relationship bond with employees. Financial incentives typically include salary, fringe benefits in the form of health insurance and retirement benefits. These incentives are generally designed to provide the right monetary incentives to gain employees' satisfaction and loyalty (Peltier et al., 2006). Acker (2004) found that satisfaction with salary positively correlated with job satisfaction of mental health social workers. Peltier, Boyt & Westfall (1997) suggested that loyalty built solely on financial incentives does not provide a sustainable competitive advantage. Although financial compensation is a necessary component of a nurse's job environment, it is by no means a sufficient antecedent to satisfaction and loyalty (Peltier et al. 2003, 2004). Knowledge generation is one of the critical components of achieving a sustainable competitive advantage. Almost all descriptions of IM practices emphasize the importance of training. The success or failure of organizations is partly contingent on employees' ability to resolve problems, make necessary changes to work procedures, and to guarantee the quality of products and services. Thus, investing in training does have intangible benefits such as improved attitudes and increased skills that may presage higher levels of service quality, customers' satisfaction and loyalty. Training also provides organizational members with the value and culture cherished by the organization and communicates the organization's commitment to their internal customers' career development (Bansal et al., 2001). As Spence Laschinger, Finegan, Shamian & Wilk (2004) discussed, workplace environments provide nurses with greater access to information, support, and opportunities to learn and grow over time and the experience of higher levels of job satisfaction (Spence Laschinger et al., 2004). Education and training promote feelings of self-worth and professional growth, two key elements for enhancement in the nursing profession (Peltier et al., 2006). Effective involvement means giving employees a certain amount of job autonomy. One of the predictors of better service performance is employees' involvement. Employee's involvement provides opportunities for employees to enhance their skills and discretion in the job and to enjoy their work (Cheung & To, 2010). Christen, Iyer & Soberman (2006) found that job autonomy positively influences job satisfaction of grocery store managers. Similarly, in a
study of hospital employees, Paulin Ferguson & Bergeron (2006) found that job autonomy had a significant, positive effect on overall job satisfaction; And on examining motivational practices for mid-level health care managers, Timmreck (2006) found a positive influence of motivation on job satisfaction (Dabholkar & Abston, 2008).

Social bonds cover a much wider array of activities than financial bonds and could include all interpersonal interactions that exist within an organization. Teamwork, cohesion, cooperation, friendliness, shared values, and a supportive work environment have all been found to be important antecedents of nurses' satisfaction and retention. Social exchange theory which refers to how well two parties interact and form dependent relationships. Parties develop emotional bonds over time through the communication process. These ties are critical to maintaining the relationship. Communication is a facilitating dimension between the members of an organization. Positive communication in the forms of empathy, reflective listening, and supportive comments can enable organization members to share their needs (Peltier et al, 2006). Melten et al. (2005) emphasized the need for managers to communicate with contact workers as a way to facilitate better consumer satisfaction (Melten et al., 2005). Within a health care organization, social bonding can take many forms, including social support, connectedness to other staff, caring, empathy, information support, assistance, affirmation, and a host of other relationship-based communications and interactions among nurses and other health care professionals. Adequate communications among these workers are necessary. When good communications exist among nurses and other members in the health care team, the likely result is the higher job performance, increased job satisfaction, and improved quality of care (Peltier et al., 2003). With regard to the provision of appropriate health care for patients in need, structural bonding is in parts a form of collaboration among members in a network in which various stakeholder are grouped (Peltier et al, 2006).

Although structural bonding can take multiple forms, the ones that have received recent attention in health care settings are perceptions of control over care and job flexibility. As such, an essential element for enhancing nurse satisfaction and loyalty is having an internal culture that values the knowledge, experience and perspective that nurses offer to the organization. Nurses' perception of the amount of control they have over the care received by patients, represents feelings of empowerment, which in turn has been found to enhance respect, and organizational trust. Empowerment is an organizational cultural that decentralizes power by involving employees in different levels of collaborating in the decision making process (Peltier et al, 2006). Aiken, Clarke, Sloane, Sochalski & Silber (2002) showed that nurses working in environments that promote autonomy and control
over hospital practices were generally more satisfied with their jobs and experienced less burnout. Flexibility improves workers' efficiency and productivity (Kelliher & Riley, 2003). Increased flexibility in work hours enables nurses to balance their work and family commitments more evenly. It also gives them some autonomy to determine how they will accommodate to their lifestyle with the emotional and physical demands of the job, and to enhance job satisfaction (Peltier et al, 2006). The following hypothesis are proposed:

H5: the formal internal marketing has a positive effect on employees' satisfaction.

H6: the informal internal marketing has a positive effect on employees' satisfaction.

H7: the responsiveness has a positive effect on employees' satisfaction.

Also the mediating role of the variables was investigated. Thus, hypotheses are proposed:

H8: management commitment to the internal marketing positively affects employees' satisfaction through the formal internal marketing.

H9: management commitment to the internal marketing positively affects employees' satisfaction through the formal internal marketing.

H10: management commitment to the internal marketing positively affects employees' satisfaction through the responsiveness.

With regard to the hypothesis, figure 1 shows the research model of this study, in which MCIM affects Employees' satisfaction via three core IM practices, formal internal marketing, informal internal marketing and responsiveness. The figure illustrates how MCIM can have an impact on Employees' satisfaction.

![Figure 1. The research model](image-url)
METHODOLOGY

The present study used descriptive analysis and is a kind of correlational study. Five variables are used to test the hypothesis. The questionnaires of To et al., (2015) and Lings and Greenly (2005) were used to test the hypothesis and measure MCIM, formal internal marketing, informal internal marketing and responsiveness. To measure employee's satisfaction the questionnaire of Pelletier, Kabush, Vallerand & Sharp (2007) was used. To verify the relationships between variables and factors, confirmatory factor analysis and structural equation modeling using LISREL software technique was used. Cronbach's alpha coefficient which is used to test the reliability of the designed questions to assess each variable is presented in Table (1).

| Research variables                                      | Number of questions | Cronbach's Alpha |
|---------------------------------------------------------|---------------------|------------------|
| Management commitment to internal marketing (MCIM)      | 3                   | 0.844            |
| Formal internal marketing                               | 4                   | 0.840            |
| Informal internal marketing                             | 5                   | 0.831            |
| Responsiveness                                          | 2                   | 0.877            |
| Employees' satisfaction                                 | 28                  | 0.921            |
| Total questionnaire                                     | 42                  | 0.951            |

The study consisted of 150 nurses of Imam Jafar Sadiq in Maybod district. Ratio scale and random sampling were used. Number of samples was determined by using the formula for the limited sample size of 110. Demographic characteristics of the samples are presented in Table 2. As it is visible 72.7% of respondents were female nurses.

FINDINGS

The findings of the study are determined by measuring exogenous variable models (management's commitment to internal marketing) and endogenous variable models (formal internal marketing, informal internal marketing, responsiveness, employees' satisfaction) toward confirmatory factor analysis and confirming the relationship between the variables of the model analysis through path analysis using structural equation statistical and statistical software of LISREL. Also Sobel test was run to consider the role IM as a mediator; in the following sections it will be discussed in more details.
Table 2
Demographic characteristics of the respondents (N = 110)

| Demographic characteristics | Frequency | Percent |
|-----------------------------|-----------|---------|
| Gender                      |           |         |
| Men                         | 30        | 27.3    |
| women                       | 80        | 72.7    |
| Age (years)                 |           |         |
| <25                         | 18        | 16.4    |
| 25–35                       | 60        | 54.5    |
| 35–45                       | 30        | 27.3    |
| 45–55                       | 2         | 1.8     |
| Education                   |           |         |
| High diploma                | 22        | 20      |
| Bachelor                    | 85        | 77.3    |
| Masters                     | 3         | 2.7     |
| Working experience (years)  |           |         |
| <5                          | 34        | 30.9    |
| 6–10                        | 35        | 31.8    |
| 11–15                       | 21        | 19.1    |
| 15–20                       | 9         | 8.2     |
| 20>                         | 11        | 10      |

Before starting hypothesis testing, it is necessary to ensure the accuracy of the measurement models. So measurement models are presented in the following unified table. The number of measurement equitations is in accordance with the number of observed variables. Each equation includes path coefficient of the observed latent variable, measurement error of the observed variable accompanied by significant test based on t and R2 or determined variance through latent variable.

**APPROVING THE MODEL**

In general, working with LISREL program, each of the indices obtained from the model cannot determine suitability and fitness of the model or verse. These indices should be interpreted together. There are several characteristics for evaluating fitness of the model which are presented in Table 4. As it can be seen degree of freedom is 1.19 and smaller than 3 which is proper enough. The low level of the index indicates little difference between the conceptual model and the observed data research. The RMSEA value is equal to 0.042 and less than 0.08. In addition, the RMSEA index decreases, the model is a better fit. Indices (NFI-NNFI-IFI-CFI) greater than 0.9 and GFI and AGFI index is greater than 0.8, so good model shown is approved.
Table 3
Confirmatory factor analysis for variables

| Latent variable                                    | Observed variables | T    | Standard coefficient | Determination coefficient | Error |
|---------------------------------------------------|--------------------|------|-----------------------|---------------------------|-------|
| Management commitment to internal marketing (MCIM) | Q1 9.46 0.78       | 0.61 | 0.092                 |                           |       |
|                                                   | Q2 10.92 0.86      | 0.73 | 0.075                 |                           |       |
|                                                   | Q3 8.35 0.71       | 0.51 | 0.092                 |                           |       |
| Formal internal marketing                         | Q4 – 0.80 0.64     | 0.64 | –                     |                           |       |
|                                                   | Q5 9.46 0.84       | 0.70 | 0.073                 |                           |       |
|                                                   | Q6 8.66 0.77       | 0.59 | 0.080                 |                           |       |
|                                                   | Q7 7.27 0.67       | 0.44 | 0.098                 |                           |       |
| Informal internal marketing                       | Q8 – 0.75 0.56     | 0.56 | –                     |                           |       |
|                                                   | Q9 7.50 0.73       | 0.53 | 0.081                 |                           |       |
|                                                   | Q10 7.55 0.82      | 0.67 | 0.084                 |                           |       |
|                                                   | Q11 8.28 0.80      | 0.64 | 0.92                  |                           |       |
|                                                   | Q12 7.34 0.72      | 0.51 | 0.090                 |                           |       |
| Responsiveness                                    | Q13 – 0.96 0.92    | 0.92 | –                     |                           |       |
|                                                   | Q14 9.31 0.82      | 0.68 | 0.087                 |                           |       |
| Employees' satisfaction                           | Financial bonds – 0.87 | 0.86 | –                     |                           |       |
|                                                   | Social bonds 9.64 0.82 | 0.66 | 0.065                 |                           |       |
|                                                   | Structure bonds 8.01 0.70 | 0.49 | 0.057                 |                           |       |

All variables showed t<1.96 and their reliability coefficient were determined properly, so none of the items (questions). So by considering all questions the researcher safely continued her work. It is necessary to mention that financial variable as observed variable had greatest effect on constructing the latent variable of employees' satisfaction, followed by social and structural variables.

Table 4
Evaluation the fit indices

| Indices                                      | Amounts reported |
|----------------------------------------------|------------------|
| df (degree of freedom)                       | 132.49           |
| df                                           | 111              |
| RMSEA (Root Mean Square Error of Approximation) | 0.042           |
| GFI (Goodness of Fit Index)                  | 0.87             |
| AGFI (Adjusted Goodness of Fit Index)        | 0.83             |
| NFI (Normed Fit Index)                       | 0.96             |
| NNFI (Non-Normed Fit Index)                  | 0.99             |
| IFI (Incremental Fit Index)                  | 0.99             |
| CFI (Comparative Fit Index)                  | 0.99             |
After determining confirmatory factor analysis, hypothesis testing was performed using structural analysis. Structural equation modeling was applied to test the hypothesis. This structural modeling standard mode is shown in the following figure.

![Figure 2. Model in its standard coefficient form](image)

The above figure shows the general model in its estimated standard form. The results of the estimation (below the figure) show the suitability of the model. MCIM in model is independent variable and FIM (formal internal marketing), IIM (informal internal marketing), Res (responsiveness) and ES (employee's satisfaction) are dependent variables. Only through this kind of model, comparing observed variables which are determiners of the latent variables is possible. This model in its standard form indicates how much of the latent variable variance can be determined through the observed variable. The following table encompasses standard coefficient and t of the model.

The above table shows that the determining coefficient for employees' satisfaction is 60%. This indicates that MCIM, formal internal relations, informal internal relations and answering altogether can only explain 60% of employees' satisfaction. According to the standard coefficient and the amount of t, one can say that informal internal marketing has a positive effect on employees' satisfaction, and MCIM, and formal internal marketing and responsiveness variables has no meaningful effect. It says that 86% of formal internal marketing changes are determined through
MCIM. The table also shows that 78% of informal internal marketing changes are explained through MCIM. In this way it can be said that 46% of answering changes are determined through the management commitment variable.

Table 5
*Summary of standard coefficient, determination coefficient (R$^2$), t and results*

| Path                                      | Standard coefficient | T   | Determination coefficient (R$^2$) | Results |
|-------------------------------------------|----------------------|-----|----------------------------------|---------|
| Management commitment to internal marketing (MCIM) → Formal internal marketing | 0.93                 | 8.91| 0.86                             | Approve |
| Management commitment to internal marketing (MCIM) → Informal internal marketing | 0.88                 | 7.81| 0.87                             | Approve |
| Management commitment to internal marketing (MCIM) → Responsiveness            | 0.68                 | 7.41| 0.46                             | Approve |
| Management commitment to internal marketing (MCIM) → Employees' satisfaction    | −0.20                | −0.40| 0.60                             | Reject  |
| Formal internal marketing → Employees' satisfaction                              | 0.21                 | 0.58|                                  | Reject  |
| Informal internal marketing → Employees' satisfaction                             | 0.62                 | 2.38|                                  | Approve |
| Responsiveness → Employees' satisfaction                                          | 0.22                 | 1.85|                                  | Reject  |

**HYPOTHESIS TESTING**

After investigating and approving the model, the hypotheses were tested. Also the mediating role of the variables was investigated by using Sobel test.

According to Table (5) Hypothesis 1,2 and 3 are approved. Therefore it is concluded that management commitment to the internal marketing has a positive effect on the formal internal marketing, informal internal marketing and responsiveness.

But Hypothesis 4 and 5 is rejected and both variables management commitment to the internal marketing and formal internal marketing have no effect on employees' satisfaction.

According to Table (5) Hypothesis 6 is approved. This means that there was a meaningful relation between informal internal marketing and employees' satisfaction. But Hypothesis 7 is rejected and responsiveness has no effect on employees' satisfaction.
According to the Table (6) Hypothesis 8 is rejected. So MCIM through the informal internal marketing has no effect on employees' satisfaction. But Hypothesis 9 is approved. So since there is no direct relation between MCIM and employees' satisfaction, the informal internal marketing variable play a mediating role, and MCIM through informal internal marketing affects employees' satisfaction.

Finally Hypothesis 10 is rejected. So MCIM through the responsiveness has no effect on employees' satisfaction.

**Table 6**
The role of mediating variables using Sobel test

| Mediating Variables       | Z   | P       | S.E  | Effect of standard indirect |
|---------------------------|-----|---------|------|----------------------------|
| formal internal marketing | 0.567 | 0.345   | 0.571 | 0.195                       |
| informal internal marketing | 2.323 | 0.239   | 0.020 | 0.546                       |
| responsiveness            | 1.779 | 0.084   | 0.075 | 0.150                       |

**DISCUSSION AND CONCLUSION**

The results of hypothesis testing and statistical analysis show that MCIM has a meaningful effect on different ways of IM (formal internal marketing, informal internal marketing and responsiveness). To et al. (2015) in their study confirmed the first three hypotheses. But opposite to what is supposed, there was no meaningful relation between MCIM on employees' satisfaction. It seemed that for participants financial necessities had priority over structural and social affairs. While Peltier et al., (2003, 2004) and Pelletier et al., (2007) in their studies showed that social and structural affair were more important than the financial ones. Also, among different internal marketing methods only the informal internal marketing method had a meaningful effect on employees' satisfaction, directly or indirectly. This means that the informal internal marketing is more effective than the formal internal marketing.

This is highly consistent with evidence from this study that informal internal marketing directly affects employees' satisfaction, while formal internal marketing does not have a major impact on it. Regarding the results obtained through these surveys, with the emphasis on developing informal internal marketing, the management can lay the base for improving employees' satisfaction, while the formal internal marketing will not enhance it considerably. As Rafiq & Ahmed (2000) argued that Managers should focus on communicating with their...
subordinates in a way that employees understand their vital roles in achieving organizational objectives (Rafiq & Ahmed, 2000). Also a study by Cowherd and Levine (1992) suggests that internal customer' satisfaction affects the quality of products, which in turn influences external customer' satisfaction (Bansal et al., 2001). Thus, informal internal Marketing leads to increased employees' satisfaction, which leads to improved service quality and customer' satisfaction.

We challenge researchers to consider the broader implications of satisfaction related factors and the relationship between internal marketing and employees' satisfaction in other hospitals and organisations.

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