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Research Article

The Effects of Cultural Aspects and Leadership Practices on the Healthcare Organizations' Performance: The Case of Saudi Arabia

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Abstract

This article aims to investigate the effects of cultural factors and leadership practices towards organisational performance development in healthcare organizations. A case study of one of Saudi Arabia's key healthcare providers was used. This study investigated the leadership practices, organizational culture, and performance improvement in the case study of healthcare organisations using qualitative interpretive paradigm to explore, explain and describe "the current state" based on the perceptions and opinion of individuals. Constructive-interpretivism philosophical approach is used for this study, employing a qualitative strategy. The study is specifically sought to determine the factors that promote and inhibit leadership performance improvement culture. Results suggest the heavy influences of organisational culture and other factors in the case study sector such as religious and national cultures, on the leadership performance. Research participants indicate that positive and negative behaviours of leaders and executives in top management affect the performance of employees and shape the organisational culture. The implications of these findings are highlighted, as well as the need to further explore how cultural factors and leadership practices can affect the level of productivity in this vital sector.

Keywords: healthcare performance, Saudi Arabia, leadership practices, culture, management practices, communication

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Introduction

Recently, a number of studies have examined the effects of leadership practices and organizational culture on the productivity of healthcare organisations (Holden et al., 2015). According to McDonald (2014, p. 227), "There is a trend in healthcare systems around the world to place great emphasis and faith in leadership". improving Furthermore. leadership development is increasingly recognised as fundamental to efficient and high-quality healthcare (King, Commission on Leadership and in the NHS, 2011),(A. West et al., 2014a). Also, leadership development is a key strategy for building cultures that value the experiences of patients and staff, learning and safety, (Francis report, 2013), quality (King, Commission on Leadership and in the NHS, 2011), (Berwick et al., 2008), effectiveness and knowledge translation (Kitson et al., 2008). Cultures that provide high-quality care are characterised by shared values translated into agreed ways of working that embrace care, compassion and support. Such cultures are developed through a leadership that recognises collective endeavours rather than command and control (A. West et al., 2014b; Washington et al., 2016). Organizational culture and leadership can be seen as two sides of the same coin, to the extent that leadership affects culture as much as culture influences leadership (Schein, 2010).

Earlier studies show a strong and consistent association amongst workplace characteristics that facilitate improvement. For example, Fottler (1981) discusses how the different constraints that characterise different sectors are likely to affect the performance of managerial functions (planning. organising, leading. controlling). Studies have also identified some healthcare leadership characteristics that can inspire enthusiasm in others to include; a positive vision, inspiring core values, emotional intelligence, courage, and an engaging and inclusive leadership style (Bilimoria et al., 2005). In particular, charismatic House (1996), transformational Bass and Riggio (2006) and visionary leadership (Sashkin, 1988) theories have inspired volumes of research and numerous training programs for business managers (Thach and Thompson, 2007).

However, reviewing related literature showed a lack of understanding and research on the impact of leadership and culture on the productivity of organisations in Saudi Arabia particularly (Aseri, 2015; Khan and Varshney, 2013). Precisely, the limitation of social towards organizational research structural reforms in the services of the healthcare sector has also been alluded by Aland Abdullah (2013).emphasising a need to investigate and understand the impact of leadership practices and organisational culture on the productivity of healthcare sector organisations.

There is little empirical evidence of the contribution of leadership practices in shaping the effectiveness of healthcare in the Gulf Cooperation Council (GCC) countries and particularly in the KSA (Khoja *et al.*, 2017). The GCC consists of six member states; Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, and United Arab Emirates (UAE). These countries are currently experiencing an increased demand for healthcare services due to immense population growth, increasing life expectancy (Al-Bosaily *et al.* 2017).

The role of Islam as the first tenet of Saudi culture is largely established based on the Qur'an (the holy book) and the Sunna (the sayings and practices of the prophet Mohammed, peace be upon him) (Tønnessen, 2016, Aldraehim *et al.*, 2012). These two sources unify the Islamic world and Saudis through Sharia law, which affects both the morality and the practice of employees in the workplace.

However, leadership is a major area of interest within the field of healthcare performance development Almgren (2017), Armit et al., (2015), and delivering improvements in the quality and safety of healthcare remains an international challenge (Turner, 2017; Taylor *et al.*, 2014).

Significantly, the Kingdom's SR 270 billion healthcare plan under Vision 2030 will set Saudi Arabia on a fast trajectory to growth in the sector, projected to be a SR 92.6 billion market by 2020 (Saudi Embassy in the USA, 2017). Hence, the Saudi Vision 2030 presents certain challenges to the healthcare sector in terms of achieving Saudization targets and reducing dependence on foreign workers (Al-Bosaily et al., 2017). Expatriates currently make up much of the professional workforce, such as doctors, but Saudi Vision 2030 requires increased employment of Saudi nationals in these positions. This shows that education standards in the Kingdom, including those for medical and nursing degrees, will need to be raised to facilitate the achievement of that vision (Saleh and Otaibi, 2017).

This exploratory study was an initial stage of a research project designed to develop a framework to facilitate a culture of leadership performance improvement in the healthcare sector. An initial objective of the project was to understand the current situation by identifying the aspects that promote and those that inhibit leadership performance improvement culture in the healthcare sector in Saudi Arabia. This is in line with Weber and Joshi (2000) who indicate that cultural assessment functions can help the leaders of healthcare organisations to facilitate the desired change. According to Weber and Joshi (2000), this can be achieved by answering three crucial questions; first, what is the current culture? Secondly, what is the desired culture? and thirdly, what gaps exist and how can they be bridged? This study aims to address these questions by investigating the factors/aspects that promote and those that inhibit the improvement culture of leadership performance in the healthcare sector of Saudi Arabia. Our study therefore provides insights into how cultural aspects and leadership practices affect management performance in the healthcare sector.

Methodology

Schein's model of organisational culture was employed in this study to gain an

understanding of the culture improvement in the field study. Schein's view focuses on what artefacts and values reveal about underlying assumptions (Schein, 2010). Schein argues that culture is a perceptual structure of underlying assumptions that have been discovered, developed, or improved by a given group as it learns to cope with its challenges of external adaptation and internal integration (Schein, 2016).

Understanding the philosophical position underlying the research is critical to choosing the most appropriate research design for research projects (Broad, 2014; Collins, 2017). However, this study investigates the aspects of the use case environment and explores how the use case environment's culture ultimately affects the performance of its top-ranking officers. Top management teams create organizational culture based on their histories and personalities (Schein, 2010), this explains why research has extensively addressed the impact of founders or leaders on organizational culture (Klein et al., 2013; Nguyen and Mohamed, 2011; Sarros et al., 2002; Schein, 2010).

An exploratory study was designed to determine the effects of leadership style and practices on the job performance of leaders in Saudi Arabia's healthcare sector, Hence, this study used a constructive-interpretive philosophical approach, applying a qualitative strategy to answer its questions and achieve the objectives of the research. Qualitative analysis was employed in this study to gain insights into the aspects that dominate the field study (use case domain) practices, as this could help identify and characterise the real situation of phenomena. According to Yin (2013, p.14), "a distinctive need for case study research arises out of the desire to understand complex social phenomena". According to O'Leary (2017), qualitative data are represented through words, pictures or analysed using icons and thematic exploration; quantitative data represented through numbers and analysed using statistics. Given that the present research into social phenomena is

exploratory and interpretative in nature, qualitative methods are, as stated above, the most appropriate for it (O'Leary, 2017; Denzin and Lincoln, 2017; Alvesson and Sköldberg, 2017). To gain a sufficient understanding of the participants' thinking and their views about leadership, qualitative research is often effective and efficient (Lincoln and Denzin, 1994; Bryman and Bell, 2015). Furthermore, Cassell and Symon (1994), Alvesson and Sköldberg (2017), also suggest that the qualitative method is particularly useful if the research question is related to organisational processes. This study has utilised interviews, informal chats, field notes, journals/magazines, observations to collect the required data. According to Padgett and Deborah (2016), in qualitative research, the potential data come from different sources, such as formal and informal interviews, participant observation and document analysis.

Before the fieldwork began, ethical clearance was obtained from Cranfield University. Data were collected over several months between June 2015 to February 2017. Other qualitative methods, such as a focus group and observations, were considered essential in this task to improve the validity of findings.

By following guidelines from Binder and Edwards (2010, p. 241), research participants were continually recruited and interviewed until the point at which no new data were produced that added new information or insights for constructing the theory. Figure 1 below illustrates graphically the overall data collection process of the study. However, throughout the iterative steps in data collection, theoretical sampling was followed to determine a certain level of saturation, as shown in Figure 1.

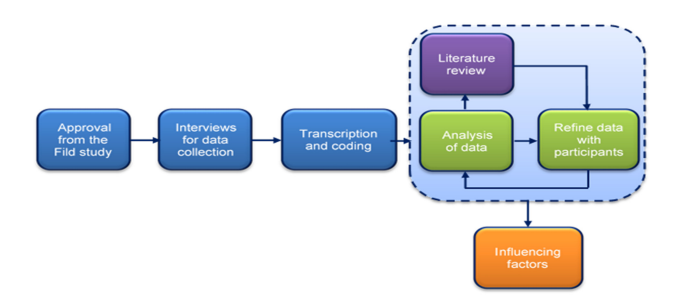


Figure 1: Data collection process

An issue focus (Sackmann, 1991) enables the surfacing of the hidden components of culture. Furthermore, an issue-focus method introduces a specific context that forces participants to draw on their existing

knowledge (McLaughlin et al., 2005). This method helped the research to identify and understand the aspects that influence the culture of the organisation.

This research took place in one of the largest governmental healthcare providers in the KSA. Health affairs of the Ministry of the Saudi National Guard were involved as samples of this study. To make each interviewee feel as comfortable as possible, the interviewer maintained good interactions relationship with participants prior to each interview. The interviews with the research participants generated 23 hours of audio recording and 624 pages of transcription for analysis. Theoretical saturation was reached after 33 interviews, the interviews were transcribed and translated into English and then analysed. The data management and analysis tool selected was NVivo software. This qualitative data analysis package was used for coding and to facilitate the analytical processes.

The data of this study were collected and then triangulated – semi-structured interviews were checked against the findings from a focus group discussion and direct observation.

According to Golafshani (2003, p. 604), "To improve the analysis and understanding of construction by others, triangulation is a step taken by researchers to involve several interpretations of the data by several investigators or peer researchers at different times or locations". In addition to that, triangulation is needed to ensure trustworthiness of a study and to identify potential alternate explanations (Lincoln and Guba, 1989).

To achieve the aim and objectives of this research, the following phases have been identified.

Phase One: Exploring the Literature Review

Tasks

Conduct a comprehensive review of the literature in order to understand the various aspects of the research and to establish a comprehensive understanding of the field of research topic, as well as other related areas.

This includes covering the related concepts, definitions, models and frameworks.

Methods

Conduct a literature review of articles and documents. Attend conferences; meet and discuss the topic with experts and colleagues. This phase is to identify key aspects, main authors and writers, as well as specialised journals and organisations.

Phase Two: Carrying Out Pilot Studies Tasks

To determine in detail the main research problem in the field study that will be investigated in this research. Also, explore the existing enablers and inhibitors that influence leadership performance in the healthcare sector of the KSA and its characteristics. First, the researchers conducted a pilot study between June and July 2015.

Methods

The researcher designed and conducted a pilot study in the KSA as an initial step in order to help in clarifying the research problem issues and key elements. This study used interviews (issue focus) with selected interviewees among the health affairs of the Ministry of Saudi National Guard.

The fieldwork of the first stage of the study consisted of nine semi-structured interviews with participants from different job/position levels to elicit their beliefs and experiences. The questions aimed to identify the factors that relate to performance level, as encouragers or inhibitors of performance improvement.

Before the fieldwork began, ethical clearance was obtained from Cranfield University. The face-to-face interviews of the pilot study each lasted between 45 and 92 minutes. In an attempt to make each interviewee feel as comfortable as possible, the interviewer tried to build a good relationship with participants prior to each interview.

At the start of data collection, the participants received a description of the purpose of the study. All of the participants agreed to the audiotaping and transcription of the interviews, which produced a total of 515 minutes of speech and over 187 pages of transcripts. The interviews were first conducted in Arabic, and then the interviews were transcribed and translated into English. The study aimed to investigate what aspects in particular of the field under study and its culture ultimately affect the performance of its top-ranking officers. The data were collected and then triangulated - semistructured interviews were checked against a document review and the findings from a group discussion and observation.

Jick (1979) explains the term 'triangulation' as the use of multiple techniques for data collection and analysis to investigate the same phenomenon from different viewpoints. Verbatim quotations representative of the data were selected (McAlearney, 2006). However, the researcher allowed the data to tell their own story, not spinning them to cover any specific topic. The researcher immediately wrote notes about every interview as soon as it ended.

After the first phase of interviews had finished, the researcher began to analyse the data to discern the main themes, phenomena and problems in the field in order to focus upon, explore and better understand them in the succeeding phases. After transcribing the recorded interviews and collecting the relevant documents, the researcher re-read the data several times to ensure an in-depth understanding of the case study. Following this, coded them and compared them with each other (theoretical sampling). These codes/concepts were then categorised and the categories, in turn, were compared and verified. The data were read again to enrich and/or confirm the categories.

Constant comparisons with the literature and the collected data were carried on. The iterative steps of data collection from the participants was performed. During the second stage of the study, the second series of personal interviews were held between December 2015 and January 2016. The interviewees were asked to take part in refining the aspects that emerged in the initial stage of the study.

Gender	of Participants:	Levels Position of Participants:
Male	21	Executives level 5
Female	8	Managers 14
		Employees 10

Figure 2: Participants demographic

Findings

The results of this study revealed 71 aspects that promote and inhibit the performance improvement of leadership culture. These results show the aspects that influence the behaviour of leaders in the healthcare sector

of the KSA, and play crucial roles in inhibiting or encouraging the development of leadership performance in this sector. Table 2 below displays the aspects that were obtained from the analysis and description of the data. It also illustrates the number of appearances of each aspect.

Table 1: Aspects with its frequencies and descriptions

No.	Aspect	Number of frequencies	Description
1.	An assessment period for employing a new candidate	7	A short probationary period for evaluating and discerning the proficiency of candidates before confirming their employment positions.
2.	Avoiding favouritism/ tribalism	15	Avoiding selective employee preferences based on ethnic, racial, or religious affiliations, which can cause cooperation to break down.
3.	Appreciation	21	Acknowledging and according value to employee attributes and/or outputs.
4.	Applying pressure	17	Placing stressful requirements on employees in a second attempt to solve problems can sometimes bring about good results.
5.	Blocks to development	12	Performance declines and stalled organisational improvement due to the extended absence of developmental initiatives.
6.	Centralisation	12	Consolidating process and decision control under one central influence or authority.
7.	Challenge	4	Extending demanding tasks to employees, typically beyond their known capacities, with a view to unveiling or discovering inherent, hidden, unused skills and potentials to bring about positive change.
8.	Close supervision	10	Undertaking rigorously attentive management oversight on the performance or operation of employees or situations.
9.	Collaboration	10	Joint work by leaders and employees for unified organisational goal(s).
10.	Combining a human aspect with regulation	11	Perceived concurrent application of both social (human) and rules-based approaches for better employee output.
11.	Communication	21	Organisations should have well-defined channels for conveying and exchanging information at all levels among employees.
12.	Complaints	8	Complaints within organisations are inherent and critical and should be speedily followed up upon in every work environment.
13.	Conflict resolution	8	Leaders should be quick to bring peaceful solutions to disagreeing parties and interests within the workplace in the interest of continuity and performance of the organisation
14.	Confronting mistakes	17	Timely response to employee inaccuracies to forestall possible deviations from the targeted organisational goals.

No.	Aspect	Number of frequencies	Description
15.	Constant observation	13	Continuous and ceaseless monitoring by workplace leaders to drive productivity and performance improvement.
16.	Creating an appropriate working environment	113	A successful organisation keen to target goals should create a suitable work environment for employees that will drive work perception, motivation and inputs to targeted goals.
17.	Creating work teams that work cooperatively	15	Basing leadership on teamwork and encouraging cooperation and team spirit among employees.
18.	Empowerment and delegation	15	Boosting employee commitment, loyalty and confidence by delegating leadership and authority.
19.	Enhancing knowledge	10	Continually updating and improving upon existing knowledge in all aspects, to sustain relevance, headship and firmness.
20.	External training courses	5	Subscribing to and undertaking external, standard and globally accepted professional training courses.
21.	Exchanging experiences	9	Improving performance through creating interactive platforms and facilitating the exchange of know-how between leaders and employees in the organisation.
22.	Evaluating the employee mind-set	4	Ascertaining employees' willingness to work, or desire for self-development through the continual delegation of tasks and observance of reactions.
23.	Fairness and equality	37	Ensuring impartial, or non-selective management of employees, but rather conforming to laid down organisational rules and policies.
24.	Flexibility and breaks	15	Giving a more flexible working structure through the institution of structured breaks and time-out periods for employees after extended periods of work.
25.	Human interpersonal relationships	19	Improving performance through building good human interpersonal relationships among employees for a more friendly and motivated workplace.
26.	Humility	14	The quality of being modest in interactions with other employees. An attitude that leaders desire from employees.
27.	Improving capacity	17	Improving employee capacity through training and education for knowledge and skills.
28.	Individualising employee motivations	12	Being able to tie motivating factors to the individual, as different people can have quite different motivators, e.g., money, recognition, time off, promotions, etc.

No.	Aspect	Number of frequencies	Description
29.	Indirect leadership and guidance	12	Using other employees or third parties to correct employee inaccuracies in the organisation.
30.	Innovation	13	The use of, or support of new ideas or concepts from employees.
31.	Involvement in solutions	16	Being part of the effort to solve (potential) problems in the workplace.
32.	Interaction between leaders and employees	17	Mutual relations and interfacing between leaders and their subordinates in the organisation.
33.	Integrity	17	The quality of being honest, upright and reliable. Having strong moral principles.
34.	Interpersonal skills	16	Leadership's personal ability to relate easily and liberally, which helps them manage their work whilst building relationships with employees.
35.	Interpersonal loyalty that can benefit the organisation	7	A decent interpersonal relationship/employee allegiance in the workforce that fosters organisational benefits.
36.	Intuition	11	Engaging instinctive knowledge in the discovery and constructive exploitation of subtle employee capability for organisational gain.
37.	Lack of administrative skills and experience	15	Managerial skills and practice deficiencies in leadership, amounting to incompetence in duty and a loss of employee confidence.
38.	Lack of incentives	6	Lack of appropriate incentives to support and motivate employees to boost outputs.
39.	Leadership by example	15	Good leadership gains respect and admiration by exemplifying and portraying what is expected of employees in all aspects emphasising commitment to the organisation in order to gain their respect.
40.	Leading by rhetoric	5	Boosting employee self-esteem by leadership, using supportive language and expressions to drive loyalty and improvements in performance.
41.	Make changes	9	Leaders need to engage in gradual positive changes in the work environment to build and sustain employee interests and productivity.
42.	Make employee feels responsible	12	Boost employee devotion, confidence and sense of duty through the delegation of responsibilities and reporting.
43.	Morals	13	Leadership's depiction of good character and behaviour when dealing with subordinates.
44.	Morality criteria for employment	12	Part of the criteria for employment should include the human aspect of sound moral values, in balance with other requirements.
45.	Mutual trust	15	A relationship built on reciprocated trust between leadership and employees and the

No.	Aspect	Number of frequencies	Description
			degree to which that is expressed in the workplace.
46.	Mutual respect	8	Reciprocated esteem or regard to a person, or his/her views regarding needs, space, friendship, etc.
47.	National culture	28	Specific aspects of national culture which potentially affect performance improvement in an organisation
48.	Observation with evaluation indicators	12	Process of monitoring employees' performance and basing evaluations on clearly defined performance indicators
49.	Openly communicating	22	Making the direct and unrestricted exchange of messages or information between leaders and followers possible in an organisational structure.
50.	Personal relations with employees to support their personal issues	21	Some employees are keen on building personal relations with leaders as a strategy to attain self-gains (promotions, external training and other incentives) in the organisation.
51.	Personal relationship	20	Building good interpersonal relationships with and among employees is key to improving performance and achieving a conducive working environment.
52.	Personifying the work environment	22	Preventing the kind of conflict that may arise between leaders and their employees as a result of discussing mistakes related to the workplace.
53.	Rewards	8	Rewarding hard work and excellence in deserving employees to motivate and persuade others in the organisation, e.g. awards for employee of the month/year.
54.	Responsiveness to change	10	Being receptive and supportive to new and positive employee ideas for changes and improvements.
55.	Recognition	8	Granting acknowledgment and appreciation to employees for their achievements and efforts.
56.	Religious values (Islamic)	39	Religious values and beliefs that influence leadership thoughts and employee relationships in an organisation.
57.	Routine	15	A sequence of habitual organisational procedures, and adherence of which is capable of hampering creativity in the workplace.
58.	Setting fair evaluation criteria	13	Establishing well-defined policies and criteria for employee evaluation, appraisal, benefits and promotion and unconditionally ensuring strict adherence.
59.	Self-awareness	8	Having a clear consciousness and understanding of self; thought pattern,

No.	Aspect	Number of frequencies	Description
			behaviour, and responsiveness to others. This self-ability helps better structuring of personal and professional relationships.
60.	Sharing in decision making	8	Leadership style that supports mutual contributions to decision making by both leaders and employees in an organisation.
61.	Situational approach decisions	16	Making leadership decisions that depend on the situation and personal dispositions.
62.	Speed and punctuality	12	Keenness on earning achievements promptly through driving punctuality from employees
63.	Strategic thinking	8	Adopting a structured approach to thinking, assessment, organisation and the establishment of capacities, goals and policy requirements
64.	Supervising the relationship between managers and employees in the workplace	18	A formal approved duty of a designated department in the organisation, which involves observing, assessing and managing the relationship between these two sides to avoid relational frictions capable of affecting normal work.
65.	Supporting initiatives	12	Leadership and organisational support and encouragement for employee creative suggestions and propositions for work improvements.
66.	Tolerance	22	Broad-mindedness towards employees' mistakes, misbehaviours and criticisms, allowing for gradual learning and improvements.
67.	Training	18	Setting up courses and activities for employees to build their knowledge, skills and competence for undertaking organisational roles and responsibilities.
68.	Understanding the vision and mission of an organisation	10	Understanding the organisation's mission, or its purpose for existence. A mission often reflects the values and beliefs of top managers in the organisation.
69.	Undervaluing employees' status	18	Underrating and failing to appreciate the importance of employees in an organisation is likely to yield negative performance and outputs
70.	Using different skills in different situations	12	Leadership is expected to apply varied skills for dealing with varied employee personalities, behaviours and situations in relation to organisational objectives and requirements.
71.	Unclear tasks and information	3	Unclear articulation of tasks, duties, targets and timelines by leaders to their employees.

The results of this exploratory study found that different factors influence the level of leadership performance in the healthcare sector in Saudi Arabia as illustrated above in Table 1. Particularly, culture-related factors seem to play a key role. The study also finds

the heavy influence of organisational culture and structure on leadership performance. The dominance of these factors seems to be what mostly impact the decisions made by leaders. This also shapes the relationships between leaders and subordinates, and their commitment to the organisation.

The observed factors that mostly affect leadership performance in the Saudi healthcare sector incline towards the behavioural, cognitive or interpersonal qualities of the leaders. Other attributes emerged as important in shaping leadership performance developments, these include; fairness and equality, Islamic values, and the national culture. All these factors play a key role in a leader's abilities to inhibit or encourage performance improvements.

Another interesting finding was the variation in the outcomes of assessment between male and female participants relative to the factors identified. Presumably, the difference may reflect the influence of culture and religion in the position of females in the KSA as presented by the study findings. For example, study results illustrate that a few women are allocated leadership positions in fieldwork-related areas. To support this finding one of the participants remarked,

"Particularly for the female here, if you achieved a leadership position and start to manage both genders (male and female), people around you will not be confident in your leadership as a female, this, as you know in general, is a result of the national culture aspects here".

Surprisingly, only a minority of respondents mentioned factors such as strategic thinking and shared decision-making are valuable within a workplace environment, as shown in Table 1. Neglecting these important factors may lead to failure of healthcare organisations' plans to change or improve their services.

However, most respondents agreed that other factors also play key roles in leadership performance level. These include; a

combination of human-factor and regulation, use of fair evaluation criteria, difficulties introduced by the national culture, open communications, personal relationships, personalising the work environment, and tolerance. These factors yielded varied frequencies between 21 and 37.

Significantly, this study finds 'Islamic values' with a high frequency of 39 as the most influencing factor in the performance of leaders and employees in the organisations surveyed, as shown in Table 1. In this regard, one interviewee remarked,

"A lot of things [happen] in the work environment. If we apply the teachings of Islam in our work, we will find ourselves the greatest nation on earth, but sadly, we don't. If you think of it right, Islam says: "Allah will be pleased with those who do their work perfectly".

The second most influencing factor that appeared in these data was 'fairness and equality', with a frequency of 37. A notion of this perception as remarked by one interviewee goes thus:

"For me, the features of leadership are fairness and equality...along with brotherly treatment. Such things—I believe—are essential for leadership". He added, "Of course the most significant thing I wish all leaders would have is ... fairness. [It] is very important...it is the basis of judgment, once it is applied and handled in the best way between leaders and their followers...I find this crucial point to be essential with a very positive effect on the leader's role, work, and responsibilities".

Putting it in another way, one of the participants mentioned that:

"the major inhibitor is the lack of justice".

Study findings also suggest a high influence of 'national culture' on; the practices of leaders, the job satisfaction of employees, and the general commitment towards an organisational goal. This factor had a frequency of 28, as shown in Table 1.

Furthermore, the study suggests a general view from participants highlighting the importance of emotional intelligence. Attributes like; being human and honest, showing initiative, having cognitive skills and an eagerness to develop capacity were noted to crucially contribute to the performance of organisations. Talking about this issue an interviewee remarked:

"I try to make the employees feel the importance of their decisions and ideas because that will make them closer. Also, I give them my guidance and advice to get benefit, follow the instruction and achieve my goals, too. It is not acceptable to deal with my staff in a complete formal way like: "hello, you have to do this and this..." certainly, they will do the task, but I do not prefer it that way".

Some participants expressed the belief that creating a suitable culture and work environment can support daily more comfortable work. Supporting this view, an interviewee remarked:

"The most important thing that a manager should be occupied with is how to create a suitable work environment, for the employee to feel that his manager or director is supporting him and not to feel that his manager is always a threat to him or taking actions against him'. One of the participants commented, "I totally believe that you can change the culture in a department, in the environment. You can put the objectives for it and don't make these objectives requirements from the department but a nature of the department, a culture for that department to work in this way".

From the perspective of the workforce requirements, this study emphasises the need to give real attention to the important factors to improve performance. These include; encouraging education and supporting skills and personal development – offering on-the-job training for employees during their regular working hours in the same work setting. For example, one interviewee said:

'So, in the way you manage, you have to be up-to-date with the development that

takes place in the health sector worldwide which is very dynamic and changeable. So, to be on top of this, you have to know what has changed and what has developed and what are the new things that came up in this field. Another thing is that a leader in the health sector should be knowledgeable. Not like any...I mean knowledgeable on daily basis. Currently, we always attend conferences, attend courses because the health sector is dynamic'.

To facilitate the improvement and change process in a workplace, the results of this study emphasise the important role of engaging all staff in change plans and development processes. On this, an interviewee remarked:

"This could help to engage all staff in any plans for change and development and thus facilitate change implementation in the workplace, avoid resistance, and enhance commitment and loyalty".

Another participant also added:

"I found that when the person is convinced and feels that he is part of that change and that he wants it, he will be more productive and there will be success".

Interestingly, one of the most noticeable findings that emerge from this study is the influence of several factors affecting leadership performance in the healthcare sector of KSA. For example, aiding employees who have personal issues, individualising employees' motivation, having moral criteria for employment, using evaluation indicators to assess employees, supervising the relationship between managers and employees in the workplace and evaluating employees' mindsets.

Strategic thinking, which seems to be currently lacking, is a key driver to improved performance in the Saudi healthcare system. As emphasised by one interviewee:

"Without a clear strategy...when I say strategy, some understand it as just a plan! It's a plan that includes everything. It should have a financial aspect, a strategic aspect...it should

include all departments, the manpower aspect. All these things must be put in an achievable plan and you have to have objectives".

Monitoring and evaluation are also crucial in the process of improving performance development culture. Regarding this, one of the interviewees remarked,"

"I see the evaluation as a person's mirror from where he knows his weaknesses and his strengths. The second thing is that evaluation is a chance for developing the employee. I stand with the management that says: I have that employee who has low communication skills; as an organisation, I have to provide a training course for him to correct this weakness. I shouldn't just look at it as a point of weakness that he has without trying as an organisation to develop the employee".

The study has also revealed one of the challenges in the Saudi healthcare system as "unclear tasks and information". This relates to daily assignments from the top levels to subordinates as outlined in Table 1. About this issue, an interviewee remarked,

"When you give unclear guidelines to an employee, that will be disappointing for him/her. Some of them will ask you what you meant, whilst others may feel shy or afraid to ask. Your responsibility, as a leader, is to communicate clearly".

Furthermore, this paper underscores the importance of a clear and agreed-upon vision and mission statements, which provide a direction guide to staff as illustrated in Table 1.

In investigating the nature of the relationship between leaders and their followers within the workplace, most participants significantly believed in the importance of building a strong relationship through clear and dynamic communication channels. Hence, the study findings suggest a clear connection between designing flexible communication channels and successful change

implementation in the workplace. To support this result, one of the participants remarked:

"communication with the staff is the main factor. One of the international patient safety goals is effective communication among employees, between the employee and the patient, and between the manager and employee. Communication helps to promote problem-solving".

The findings of this study also suggest that an assessment period for employing a new candidate can enable organizations in this sector to elect the most competent staff and leaders. Talking about this, one interviewee pointed out that:

"leadership skills, problem solving, control and communication skills are essential things to follow when choosing the manager. Also, three-month experimental period is useful. It may be an evaluation after the experimental period. This method may help to reduce the problems that happen because of unsuccessful leadership".

Discussion

Taken together, these results suggest that there is an association between the findings of this study and the existing research on leader efficiency, typically; Avolio and Gardner (2005) and Frankel et al., (2007). Both studies discuss the role of organisational context and climate on leadership practices. They also argue that a well-designed organisational context can moderate the style of leadership behaviours. They also suggest that organisations should provide open access to information. resources, and eaual opportunity for all employees. This in line with Smith and Vecchio (2007) who stress that culture can determine whether or not the organization is able to survive under changing conditions.

However, this study produced similar findings to those of Sanghi (2016) who claims that successful organisations need to adopt a flexible organisational structure and improve communication to implement change

effectively. Similarly, Yukl (2012) also finds that attention should be paid to delegating authority to staff and improving communication channels between managers and staff.

This is consistent with Franco et al. (2002) who argued that cultural characteristics can influence the organisational structure decision-making processes within organisations. Similarly, it is argued that cultural aspects pose a particular challenge to performance improvement in Saudi Arabia (Idris, 2007; Hodges, 2017). Moreover, Al-Bosaily et al. (2017) indicated that healthcare organisations face challenges to promote a culture that continuously improves the quality of services, patient safety and compassion in healthcare. This result overlaps with the thought from Sanghi (2016) stating that organisations need to establish and foster a suitable culture that can enable them to build strong working relationships in the workplace. This can be achieved through aspects such as working closely with the team, ensuring that needs are considered, issues are addressed and situations are managed in a collaborative, consultative, creative, and flexible manner (Sanghi, 2016; Willcocks and Wibberley, 2015).

Thus, this study emphasises that strategic thinking needs to receive real attention within the future plans of performance development. Moreover, the results of this study also overlap with others that emphasise direct communications across all levels. Mentoring and constantly evaluating outcomes can positively enhance the organisation's position and improve its productivity (Armit et al. 2015; Bratton and Gold, 2017; A. West et al., 2014b). One of the most interesting findings is that there is a small number of female leaders in this sector in Saudi Arabia. A recent study that investigated the obstacles to women's development in the KSA, (Hodges, 2017) revealed similar findings. Social, religious, cultural, and organisational challenges are the main obstacles faced by professional women in the KSA. This is also consistent with Al-Rasheed (2013) who stated that cultural and social factors do indeed play a role in the

position of women. Religion has also been identified as a very dominant factor in seeking to preserve women's status and confirm their position as subordinate members of society.

conclusion

Generally, the study offers some important insights into factors that particularly affect leadership performance in the healthcare sector of KSA. These include; maintaining personal relationships with employees as a form of personal support, individualising employees' motivations, having moral criteria for employment, using evaluation indicators to observe and assess employees, supervising the relationship between managers and employees in the workplace, evaluating employees' mind-set, and combining a human- aspects with regulations. This study is one of the first investigations to assess the impact of leadership practices and culture factors on organisational performance of Saudis' healthcare. However, an in-depth study on the effectiveness of these factors in isolation can help in addressing the issue of leadership performance improvement in healthcare organisations.

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