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Perceived Competency of Human Resource Managers in Referral Hospitals, Ethiopia

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Received: 10 April 2015 Accepted: 2 May 2015 Published: 15 May 2015

7 Abstract

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Background: Sound human resources management practices are essential for retaining
effective professionals in hospitals that addressing health workforce challenges and developing

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the health workforce strategy of the country. Thus it is rational to assess the competency level of human resource managers found in hospitals. Objective: The overall objective of this study

¹¹ of human resource managers found in hospitals. Objective: The overall objective of this study ¹² was to assess the competency level in human resource management in public referral hospitals

was to assess the competency level in human resource management in public referral hospitals
 found in Oromia regional state, Ethiopia. Methods: A cross-sectional survey involving 290

found in Oromia regional state, Ethiopia. Methods: A cross-sectional survey involving 290
 human resource managers of the referral hospital found in Oromia regional carried out from

¹⁴ human resource managers of the referral hospital found in Oromia regional carried out from ¹⁵ February to march 2012. The survey was supplemented by in-depth interview of a qualitative

¹⁶ method. The collected data was entered into SPSS Software version 20.0, cleaned and

¹⁷ analyzed. Descriptive analyses and Binary logistic regression were used. The results were

¹⁸ summarized as crude and adjusted odds ratios at 95

19

Descriptive analyses and Binary logistic regression were used. The results were summarized as crude and adjusted odds ratios at 95% confidence intervals.

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⁴⁰ 2 a) Defining human resource management

41 Human resource, when pertaining to health care, can be defined as the different kinds of clinical and non-clinical 42 staff responsible for public and individual health intervention. As arguably the most important of the health

Index terms— perceive competence, competence domains, human resource management and leadership, Jimma,

Jimma. Methods: A cross-sectional survey involving 290 human resource managers of the referral hospital found in Oromia regional carried out from February to march 2012. The survey was supplemented by in-depth interview of a qualitative method. The collected data was entered into SPSS Software version 20.0, cleaned and analyzed.

Result: A total of 290 human resource managers have been involved in this study. Two hundred fifty one (86.4%) of all human resource managers were aged between 20-45 years. One hundred four (35.9%) of them were females. Of All human resource managers, two thundered twelve (73.1%) had work experience below three years. With regards to perceived competence levels the majority of the respondents one hundred eighty nine (65.1%) have capacity to undertake personnel policy related responsibilities, and more than 60% of the respondent have capacity toundertake, performance management, human resource training and development, human resource data system, human resource retention strategy, and genera leadership and management related responsibilities.

Background hen studying the competency in human resource management (HRM) in the hospitals, it is important to reflect upon the concepts of HRM, the major functions, the required competencies from the perspective of the hospitals. Therefore, first, definitions of concept will be given, and then the major functions of HRM were summarized and framed as a major responsibility of HRM managers. Finally, the required competencies had been discussed in the context of referral hospital.

F) DATA COLLECTION TOOLS AND PROCEDURES 9

system inputs, the performance and the benefits the system can deliver depend largely upon the knowledge, skills 43 and motivation of those individuals responsible for delivering health services (1). 44

According to Management science for health(MSH), human resource management is defined as the integrated 45 46 use of systems, policies, and management practices to recruit, maintain, and develop employees to strengthen

the capacity of an organization in meeting its desired goals (2). HRM plans and implements efficient processes, 47 policies and procedures for the work force in the organization, such as recruitment, hiring and job placement, 48

planning and appraising employee performance, rewarding and promoting staff, human resources management 49 also provides support for the needs, concerns, and problems of employees and identifies ways to increase staff

50 competence and commitment (2). 51

In this era of rapid and continuous change, human resources management is one of the organizational domains 52 that can provide support for employees during internal change processes and help managers and leaders identify 53 and implement processes for change (3). 54

Many organizations face pressing human resource challenges, for example, staff shortages, attrition and 55 absenteeism, and low morale-all of which can be addressed by an effective HRM system (4). 56

Base on the above literature review, the following conceptual model is adapted. 57

W 3 58

Methods and Material a) Study areas and period 4 59

There are six referral hospitals in Oromia regional state found in Ethiopia. All of them were considered for the 60 study. The study was conducted from February 5-March 5/02/2012 at, Adama, Assella, Shashamannee, Jimma, 61

Negamete, and Mettu Karl referral hospitals. 62

b) Study design $\mathbf{5}$ 63

To explore the challenges faced by staff with significant HRM responsibilities and identify the skills needed to 64 address these challenges, a cross-sectional study design was used. This was complemented by qualitative study, 65 face to face interview. The primary purpose of the face to face interview was to collect information from HR 66

managers about their actual past experiences which demonstrates competencies required for the HRM functions. 67

Face to face interview was carried out with CEO, CFO, and clinical director of each public referral hospitals. 68

c) Source Population 6 69

The source of population was all HR managers working in public referral hospitals and having HRM responsibil-70 ities in the referral hospitals which were the same with study populations. 71

7 d) Sample size 72

All human resource managers were included by census and totally 290 individuals were involved as sample size 73 by available sampling technique. 74

e) Study variables 8 75

Organizational factors are HR roles and responsibilities, Challenges faced, experience in HRM functions and 76 Roles most played in HRM functions, Sex, Academic level and Salary. 77

HRM competencies domain are Personnel policy, Performance management, Training and development, Human 78 resource data systems, Retention strategy and General leadership and management. 79

9 f) Data collection tools and procedures 80

Competency domain assessment tool was adopted from MSH and AMREF (8) with its Cranach's alpha(r=0.82), 81 whereas personal related questions were adapted after review of relevant literatures were pretested. The 82 questionnaire consisted of two parts. In the first part consisted of 21 questions about personal and job-related 83 data and to describe whether there were opportunities to fully utilize their knowledge and skills. These questions 84 address two components of each core management task: i. Individuals' perception of the value of a task for 85 86 their management position ii. Their perceived competence levels of knowledge and skills to perform the task. 87 On a five-point Likert scale, the task value ranged from 1 (no competence) to 5 (very competent), while the 88 perceived levels of knowledge and skills ranged from 1 (no skills) to 5 (very high skills) in performing the task

regularly. For the matter of analysis it dichotomized into" yes" implies have perceived competence in performing 89 the task regularly and "no" implies have no perceived competence to perform the task regularly respectively. The 90

questions and statements were arranged according to what specific issue they address. 91

In this study, both qualitative and quantitative data were collected. The data were collected from a total of 92 290 managers via questionnaire and from a total of 18 CEOs via interview. The questionnaire was pretested on 93

5% of the sample prior to actual data collection at Bushofitu hospital which is not included in the study. 94

III. 10 95

11 Results 96

a) Socio-demographic description of HRM Managers 1297

A total of six hospitals and 290 people at different managerial levels were involved in this study. 98

The distribution of sex across selected institutions among the respondents, one hundred four (35.9%) of them 99 were females. Among the people at different managerial levels, one hundred thirty nine (47.9%) were aged 100 between 20-30 years, one hundred twelve (38.6%) were between 31-45 years of age and thirty nine (13.4%) were 101 aged between 46-60 years. 102

With regard to work experience of the respondents, one hundred twelve (73.1%) were having experience below 103 3 years, fifty (17.2 %) were having 4-7 years of experience and seventy (5.9 %) had experience of 8-10 years, four 104 (1.4%) having work experience 11-14 years and only seven (2.4%) had a work experience of above 15 years. 105

With regards to educational level and salary range shows that, most of the HR managers one hundred twenty 106 nine (44.5%) were having salary range of 2501-3500. With regards to educational level of respondents, ninety 107 three (32.1%) were diploma holders, one hundred forty eight (51.0%) were bachelor degree holders and 10(3.4%)108 were master's degree holders only nine (3.1%) PHDs holders (Table 1). 109

The various roles of HR manager staff with HR responsibilities within specific hospitals showed that seventy 110 nine (27.2%) of HR responsible personnel were found at Administration level, sixty seven (23.1%) at Training level, 111 twenty eight (9.7%) at HR planning level, forty eight (16.6%) at Supervision level, eleven (3.8%) at Deployment 112 level, ten (3.4%) at Recruitment and twenty four (8.3%) at Benefit levels. 113

Hundred eighty nine (65.1%) of the respondents have perceived capacity level to undertake personnel policy 114 115 and HR planning, one thundered ninety two (66.1%) the respondents have perceived competence to undertake performance management related issues, one thundered sixty three (56.2%) of the respondent have perceived 116 capacity level to deal with HR training and development. One thundered eighty (62.1%) of study subjects have 117 individual that have a capacity to deal with HR data system. One hundred eighty two (62.8%) and one thundered 118 seventy nine (61.7%) of the respondent have the capacities to deal with HR retention strategy to develop and 119 keeping staff at hand, and in leadership and management have the team work and collaboration, communication 120

and inter personal skills, and also leadership and advocacy respectively. 121

Respondents were asked about their perceived levels of knowledge and skills to perform the task in HRM 122 functions. There were significant differences in perceived competency levels among HR managers found in Oromia 123 regional state referral hospitals in personnel policy related responsibilities with statistically chi-square value 30.4 124 and with probability of less 0.01. 125

Age, salary range per month, experience in HRM functions, roles most played by HR managers were 126 significantly associated with HR perceived competency level in personnel policy and HR planning (Table 5). 127

Age, salary range per month, experience in HRM functions, roles most played by HR managers were 128 significantly associated with HR perceived competency level in performance management with respective odds 129 ratio (Table 6). 130

The perceived competency level of age group 46-60vrs is 2.9 times significant capacity level than age group 131 20-30 years, HR manager whose salary is 2501-3500 is 1.5 times have the probability of perceived competence 132 level than who have salary of less than 1500. 133

The Age group 31-45 and 46-60 have 1.5 and 2.5 time more perceived competence in HR data system related 134 responsibilities than whose age is 20-30 year respectively. Those of who have experience 4-7 on HRM function 135 have 1.8 times perceived competence than those less than 3 years. The HR Manager Whose salary range is 136 2501-3500 and above 4500 birr per month is 2 and 3 times more perceived competence than who have less 1500 137 birr per month. 138

Age, salary range per month and experience in HRM functions were significantly associated with HR 139

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Volume XV Issue VIII Version I Year () A perceived competency level in retention strategy (table 7). 141 Age and salary range per month and were significantly associated with HR perceived competency level in 142

general leadership and management with respective odds ratio as indicated in table 7 below. 143 IV.

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Discussion a) Personnel Policy 14145

146 The perceived competence level of HR managers significantly increases with age of the managers. Among the HR mangers, those that aged from 46-60 years old have the probability of 3.5 times perceived competence levels 147 to undertake personnel policy and HR planning related responsibilities than those aged 20-30 years old. (AOR 148 = 3.50(1.33-9.12, p-value=0.01 at 95%CI) (Table 5). 149

With regards to Work experience in HRM functions, those managers with the experience of 4-7 years, have 150 perceived competence levels of 4.6 times as to those HR managers less than 3 years in personnel related 151 responsibilities, (AOR =4.6(1.51-7.64), p-value=0.03 at 95%CI)(Table 5). 152

Looking for salary range per month, HR manager ranging in salary from 2501-3500 have perceived competency level which exceeds those less than 1500 in 1.6 times. Again HR ranging from 3501-4500 exceeds those who are less than 1500 in 2.8 times, (AOR =1.63(1.28-1.44), and 2.8(1.28-27.43) at 95%CI p<0.05).

Concerning HR's roles most played by HR managers in the hospitals under study employee champion role, perceived competency in personnel policy and HR planning show to be 1.5 times more than those who played administrative role .AOR = 2.8(0.596-3.61, p-value less than 0.05 at 95% CI).

In-depth interviewees shed additional light on the survey findings that there is no clear vision and plans on HR development. Limited budget, poor planning, and lack of awareness from the local government were mentioned as main reasons for inadequate staffing. In-depth interviewee's participants were concerned with lack of good training institutions and training programs, lack of adequate legislation for HR issues, and lack of necessary resources for HR development from the government.

These are complex issues that, if neglected, contribute directly to lower standards of performance, increased staff turnover, and higher levels of position vacancies. In a fully resourced system, professional HR managers would be trained and prepared to address these challenges.

Sixty one and half percent of the respondents have perceived competence in carrying HR responsibilities. Problematic situations in the hospitals with severe shortages of clinical staff as these people are sorely needed to provide health services on a full-time basis. Although most of the study respondents were highly educated, the vast majority did not sense prepared to handle HR challenges facing their organizations and lacked preparation in human resource management.

At present, more than forty percent of the respondents feel they do not have the skills and/or knowledge to carry out their HR functions in six key components of HRM: personnel policy, performance management, training, HR data systems, strategy development, and leadership and management (Table 3).

Although their organizations are responsible for these HR components, the great evidence from this study is that the managers tasked with these functions need to acquire the skills and knowledge to carry them out and a concerted effort is of paramount importance to address this lack of HR management capacity.

Similar study conducted in Belgrade Chez republic primary health-care competence gap of management personnel's in public primary healthcare during 2007and 2008, reported that more than forty five percent of the respondent revealed that either their capacity needs improvement or they do not have the capacity to deal with the personnel policy matters and HR planning issues (29).

This result is comparable with the results observed in the study conducted among Addis Ababa public hospitals for enhancing capacity building of HRM functions (2).

¹⁸⁴ 15 b) Performance Management

Among the HR mangers, those that aged from 46-60 years old have the probability of 2.5 times perceived competence levels to undertake performance management related responsibilities than those aged 20-30 years old. (AOR = 2.52(1.05-6.03, p-value=0.01 at 95% CI) (Table 6).

With regards to Work experience in HRM functions, those managers with the experience of 4-7 years, have perceived competence levels of 2 times as to those HR managers less than 3 years in performance management related responsibilities.(AOR = 2.00(1.96-3.98), p-value=0.03 at 95%CI)(Table 6).

Looking for salary range per month, HR managers receiving salary from 2501-3500 have perceived competency level which exceeds those who receive less than 1500birr per a months by 1.8 times. Again HR ranging from 3501-4500 exceeds those who are less than 1500 by 6.01 times. (AOR =1.8(1.07-3.09), and 6.01(1.68-27.43) at 95%CI p-value).

¹⁹⁵ Concerning HR's roles most played by HR managers in the hospitals under study change agent role, perceived ¹⁹⁶ competency in performance management and HR planning show to be 1.5 times more than those who played ¹⁹⁷ administrative role. AOR =1.5(1.50-4.61, p-value less than 0.05 at 95% CI).

¹⁹⁸ 16 Global Journal of Management and Business Research

Volume XV Issue VIII Version I Year 2015 () A On average, thirty three and point eight percent of respondents stated that they needed additional training to carry out these functions. This result is comparable with the results observed in the study conducted in Lebanese hospitals 2010-2011 (27).

²⁰² 17 c) HR Training and development

Respondents were asked about their capacity in managing cost effective training programs, providing opportunities for staff to improve their career (Table 7). Among all hospitals, JUSH has shown the minimum demand for average training and development.

A significant proportion of the indicated forty three and half percent either they do not have perceived capacity or their capacity needs improvement related to training and development function (Table 7). This clearly shows the competency gap that managers faced in carrying out their HR responsibilities related to training and development. Based on the interview responses either there is no a functioning system of training and development of staff in place or if there is, it is not a wellestablished one. As a result, most of the management staff members of the hospitals are not carrying out activities related to human resource training and development or those who are involved have limited capacity to do so. According to the interviewees the limited capacity in dealing with training and development is observed during those situations where health related fragmented training and education opportunities come to the hospitals.

²¹⁵ 18 d) Challenges face in HRM functions

When respondents were asked to identify their current HR management challenges, the common topics includes 216 staff grievance, lack of satisfaction, poor work condition, lack of skilled staff, understaffing and lack of team spirit 217 (Table 2). In Shashamannee, Nekemet and Assella hospitals at least a quarter of challenges were attributed to 218 lack of team spirit. These points are also supported by the interview respondents. According to the interview 219 respondents lack of skilled manpower, high turnover, absenteeism, conflict as a result of absenteeism, delay at 220 work, lack of initiation by the clinical employees to assume HR related responsibilities, lack of basic HRM skills, 221 limited power to use financial resources, and lack of incentives are the main challenges faced by hospital managers 222 in relation to HRM. 223

²²⁴ 19 e) Selected associated factors with competence level of HR managers

To determine the significant difference in competence levels among the hospital managers under study, the chi-226 square test was used to compare proportion/percentages of HR managers who are competent Vs Not competent 227 for specific functions in six critical components of human resource management: personnel policy, performance 228 management, training, HR data systems, HR strategy development, and general leadership and management. 229 Differences between HR managers' rating among the hospitals were analyzed by chi-square test in HR mangers 230 rating with regard to competence task. The proportion were significant hence the p-value was <0.05 a difference 231 in their competence levels. For personnel policy (? 2 = 30.36, P< 0.001), for performance management (? 232 2=28.369, p value<0.001), for training Chi-Square value=17.766, p<0.003, for HR data systems (? 2=22.26, 233 p < 0.001, for HR strategy (? 2=17.861, p < 0.003, and for general leadership and management (? 2=17.861, p < 0.003) 234 0.003) (Table 3). 235

The study indicates that there was significant difference among the hospital managers in their competence 236 levels in all areas of HRM practices. Nearly all respondents indicated a need for additional preparation in all 237 six components of HRM. The study findings indicate a critical need for capacity building in human resource 238 management in the hospitals. Out of the socio-demographic and organizational factors, age, salary range per 239 month, experience in HRM functions, roles most played by HR managers were significantly associated with 240 HR perceived competency levels for the implementation of the policies and the procedure. The relationship 241 between socio-demographic and organizational variables and competence levels of HR mangers evidenced by 242 243 level of implementation of policy and procedure by level capacities by positive or negative response to the ways of 244 competent and not competent strategy use indicted by the overall means of capacity use have shown the existence of difference in proficiency level use between the groups. 245 \mathbf{V} 246

247 20 Conclusion and Recommendations

This finding result on challenge faced much lower than the study conducted in sub Saharan Africa in four countries, November 2008 and March 2009, that had documented some of Challenges facing HR manager are: Understaffing (67%), Lack of staff satisfaction (65%), Lack of skilled HRM staff (63%), Poor working conditions for staff 60%' HR responsibilities (60%), Staff grievances (52%) (8). This difference might be explained by the difference in socio-economic and cultural differences of the two populations.

²⁵³ 21 a) Conclusion

The findings of this research show that majority of HR managers in Oromia regional state referral hospitals lacks 254 competences related to HRM in six critical areas on average by 37.7%. Capacity to play an important role as a 255 strategic partner and agent for change (14.14%) and creating team sprits (26.2%) It is clearly seen in this study 256 that hospitals related Volume XV Issue VIII Version I Year () A Generally Poor working condition, under staffing, 257 lack of staff satisfaction, commitment and initiation, team spirit, skilled manpower are the main challenges faced 258 by HR managers in Oromia regional state referral hospitals Socio demographic and organizational factors like 259 age, salary range, specific role and responsibilities, challenges faced by HRM at different levels and job positions 260 were associated with perceived competence levels of the managers. 261

²⁶² 22 b) Recommendations

The Oromia regional state health bureau should design strategies to enhance the capacity of HR managers in Oromia regional state referral hospitals in the area of human resource management, playing an important role as a strategic partner and change agents that can creating team sprits. special attention should competencies domain are significantly related to age, HRM function. sex, roles most played, salary range and experience in be

23 C) COMPETING OF INTERESTS

- 267 considered to working condition, staffing ratio, staff satisfaction, commitment and initiation, team spirit, skilled
- ²⁶⁸ manpower by the hospital CEO and Oromia regional state health bureau to reduce challenges which could face
- $_{\rm 269}$ $\,$ HR managers in Oromia regional state referral hospitals.

²⁷⁰ 23 c) Competing of interests

271 We declare that we have no competing of interests.

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VI.

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Age in yrs 20-30 1 2 3
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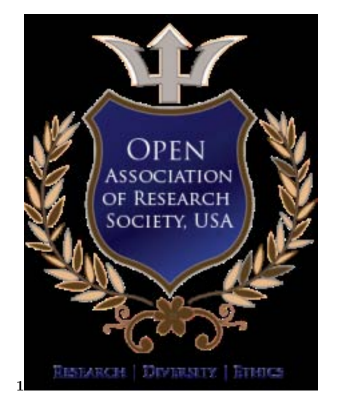


Figure 1: Figure 1:

 $\mathbf{1}$

Characteristic	cs (Variables)	JUSH	Mettu	Shashmn	Nekemet	Adama	Asella NO.	Total
			NO. % (n=45)	NO. % (n=45)	NO. % (n=48)		%	No.% (N=290)
Sex:	Male							

Figure 2: Table 1 :

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³Perceived Competency of Human Resource Managers in Referral Hospitals, Ethiopia

HR roles and responsibilities Administration Training HR planning Supervision Deployment Recruitment	JUSH (n=47) NO. % 18(22.8) 8(11.9) 3(10.7) 11(22.9) 1(2.1) 0	Mettu (n=45) NO. % 13(16.5) 7(10.4) 5(17.9) 0 5(11.1) 2(4.4)	Shashmne (n=45) NO. $\%$ 6(7.6) 10(14.9) 7(25) 9(18.8) 1(2.2) 1(2.2) 7(25)	Nekemet (n=48) NO. $\%$ 9(11.4) 12(17.9) 5(17.9) 3(6.2) 4(8.3) 2(4.2)	Adama (n=57) NO. $\%$ 24(30.4) 14(20.9) 4(14.3) 11(22.9) 0 2(3.5) 1(1.0)	Asella (n=48) NO. $\%$ 9(11) 16(23.9) 4(14.3) 14(29.2) 0 3(6.2) 2(4.2)	Total (n=290) No. $\%$ 79(27.2) 67(23.1) 28(9.7) 48(16.6) 11(3.8) 10(3.4)
Recruitment Benefits Others	$0 \\ 3(6.4) \\ 3(6.4)$	2(4.4) 8(17.8) 5(11.1)	1(2.2) 7(15.6) 4(8.9)	2(4.2) 3(6.2) 10(20.8)	2(3.5) 1(1.8) 1(1.8)	3(6.2) 2(4.2) 0	$10(3.4) \\ 24(8.3) \\ 23(7.9)$

[Note: A]

Figure 3: Table 2 :

3

competence domains	Competence				
	Yes number $\&\%$	No number & $\%$			
Personnel policy	189(65.1)	101(34.9)			
Performance management	192(66.1)	98(33.8)			
HR Training and development	163(56.2)	127(43.8)			
HR data systems	180(62.1)	110(37.9)			
Retention strategy	182(62.8)	108(37.3)			
General leadership and management	179(61.7)	111(38.3)			

Figure 4: Table 3 :

$\mathbf{2}$

$\mathbf{4}$

Domains	Completospitals name with respondent numbers and percent							Total	${f X} {2}$	P- value
		JUSH	Metu	Nekemt	Shashne	Adama	Assella	(n=290)		
		(n=47)	(n=45)	(n=45)	(n=48)	(n=57)	(n=48)			
Personnel	yes	39(83.0)	32(71.1)	23(51.1)	18(37.5)	42(73.7)	35(72.9)	189(65.2)	30.	4 < 0.001
policy	No	8(17.0)	13(28.9)	22(48.9)	30(62.5)	15(26.3)	13(27.1)	101(34.8)		
Performan	ceyes	39(83.0)	32(71.1)	24(53.3)	19(39.6)	44(77.2)	34(70.8)	192(66.2)	28.4	4 < 0.001
Appraisal	No	8(17.0)	13(28.9)	21(46.7)	29(60.4)	13(22.8)	14(29.2)	98(33.8)		
Training	yes	35(74.5	28(62.2)	20(44.4)	18(37.5)	31(54.4)	31(64.6)	163(56.2)	17.	8 < 0.003
and										
developme	ntNo	12(25.5)	17(37.8)	25(55.6)	30(62.5	26(45.6)	17(35.4)	127(43.8)		
HR data	yes	34(72.3)	37(82.2)	22(48.9)	20(41.7)	34(59.6)	33(68.8)	180(62.1)	22.	7 < 0.001
system	No	13(27.7)	8(17.8)	23(51.1)	28(58.3)	23(40.4)	15(31.2)	110(37.9)		
Retention	yes	30(63.8	29(64.4)	24(53.3)	20(41.7)	43(75.4)	36(75.0)	182(62.8)	17.	9 < 0.003
strategy	No	17(36.2)	16(35.6)	21(46.7)	28(58.3)	14(24.6)	12(25.0)	108(37.2)		
General	yes	36(76.6)	26(57.8)	22(48.9)	15(31.2)	43(75.4)	37(77.1)	179(61.7)	36.	0 < 0.001
leadership and mgt	No	11(23.4	19(42.2)	23(51.1)	33(68.8	14(24.6)	11(22.9)	111(38.3)		

Figure 5: Table 4 :

Characteristics		Personnel	policy	Total		
		Yes	No		COR(95% CI)	AOR(95%CI)
Age	20-30	83(43.9)	56(55.4)	139(47.9)	1	1
	31-45	75(39.7)	37(36.6)	112(38.6)	2.03 (1.37- 3.01)*	1.52(1 .83) $2.77)^*$
	46-60	31(16.4)	8(7.9)	39(13.4)	$3.88 (1.78-8.43)^*$	3.49(1.33 9.12)*
Experience	e 0-3 year	129(68.3)	83(82.2)	212(73.1)	1	1
	4-7 year	41(21.7)	9(8.9)	50(17.2)	$4.56 (2.21-9.37)^*$	$3.41(1.51-7.64)^*$
	8-11year	13(6.9)	4(4.0)	17(5.9)	3.25(1.06-9.97)*	$1.89(.54-6.67)^{3}$
	12-15 year	0	4(4.0)	4(1.4)	.00(.00-	.00(.000-
	>15 year	6(3.2)	1(1.0)	7(2.4)	6.00(.72-49.84)	3.18(.36-27.90
Salary	<1500	29(15.3)	15(14.9)	44(15.2)	1	1
range	1501 - 2500	52(27.5)	36(35.6)	88(30.3)	1.44(.94-2.21)	.40 (.1794)*
per month		. ,	· · ·			
montin	2501-3500	89(47.1)	40(39.6)	129(44.5)	$2.23(1.53-3.23)^*$	1.63(1.28-1.44
	3501-4500	8(4.2)	1(1.0)	9(3.1)	8.00(1.01- 63.96)*	$2.80(1.28-27.43)^*$
	>4500	11(5.8)	9(8.9)	20(6.9)	1.22(.51-2.95)	.24(.0788)*
HR Role	Administrat		45(44.6)	155(53.4)	1 3.63(1.66-	1.47(1.60-
most Played	Champion Employee	29(15.3)	8(7.9)	37(12.8)	7.93)*	$(3.61)^{*}$
	Change agent	8(4.2)	8(7.9)	16(5.5)	1.00(.38-2.67)	.46(.15-1.38)
	strategic partner	25(13.2)	16(15.8)	41(14.1)	1.56(.83-2.93)	.49(.23-1.06)
	all role equally	24(23.8)	17(9.0)	41(14.1)	.71(.38-1.32)	.25(.1155)*

equally * Statistically significant with probability value less than 5%.

[Note: A]

Figure 6: Table 5 :

6

Socio-demo Age	ographic Variable 20-30 31-45 46-60	Performance management Yes 85(44.3) 78(40.6) 29(15.1)	No 54(55.1) 34(34.7) 10(10.2)	Total 139(47.9) 112(38.6) 39(13.4)	COR(CI95%) 1 2.29(1.53-3.43)* 1.81 2.90(1.41-5.95)* 2.51
Experience	0-3 year 4-7 year	$ \begin{array}{c} 143(74.5) \\ 32(16.7) \end{array} $	$77(78.6) \\ 16(16.3)$	$220(75.9) \\ 48(16.6)$	$ \frac{1}{2.00(1.01-3.65)*} $
	8-11 year	10(5.2)	3(3.1)	13(4.5)	3.33(.92-12.11)
	12-15 year	3(1.6)	1(1.0)	4(1.4)	3.00(.31-28.84)
	>15 year	4(2.1)	1(1.0)	5(1.7)	4.000(.45-35.79)
Salary range per	< 1500	29(15.1)	15(15.3)	44(15.2)	1
month	1501-2500	51(26.6)	37(37.8)	88(30.3)	1.38(.90-2.11)
	2501-3500 3501-4500 >4500	91(47.4) 8(4.2) 13(6.8)	38(38.8) 1(1.0) 7(7.1)	$129(44.5) \\9(3.1) \\20(6.9)$	$2.40(1.64-3.50)^* 1.82$ $8.00(1.01-63.96)^* 6.1$ 1.86(.74-4.66)
HR role most played	Administrative	114(59.4)	41(41.8)	155(53.4)	1
played	Employee Cha	26(13.5)	11(11.2)	37(12.8)	$2.36(1.17-4.78)^*$
	Change agent	11(5.7)	5(5.1)	16(5.5)	2.20(.76-6.33)
	strategic	23(12.0)	18(18.4)	41(14.1)	1.28(.69-2.37)
	partner(play all role	18(9.4)	23(23.5)	41(14.1)	.78(.42-1.50)

 \ast Statistically significant with probability value less than 5%.

Figure 7: Table 6 :

Socio-c	lemographic Variable	Training and development Yes	No	Total	COR(CI95%)	AOR(CI95%)
Age	20-30	73(44.8)	66(52.0)	139(47.9)	1	
	31-45	61(37.4)	51(40.2)	112(38.6)	1.20(.83-1.74)	1.17(.68-2.01)
	46-60	29(17.8)	10(7.9)	39(13.4)	2.90(1.41 -	3.14(1.34 -
_			/		5.95)*	(7.36)*
Experi	enco year	126(77.3)	94(74.0)	220(75.9)	1	
	4-7 year	25(15.3)	23(18.1)	48(16.6)	1.11(.62-1.92)	1.36(.71-2.60)
	8-11 year	7(4.3)	6(4.7)	13(4.5)	1.17(.39-3.47)	.73(.26-2.07)
	12-15 year	2(1.2)	2(1.6)	4(1.4)	1.00(.14-7.10)	.34(.03-3.44)
	>15 year	3(1.8)	2(1.6)	5(1.7)	1.50(.25-8.98)	1.07(.22-5.15)
Salary	Below 1500	24(14.7)	20(15.7)	44(15.2)	1	
range	1501-2500	43(26.4)	45(35.4)	88(30.3)	.96(.63 - 1.45)	.79(.46-1.40)
per						
month	2501-3500	79(48.5)	50(39.4)	129(44.5)	1.58(1.11-	1.33(.80-2.21)
					2.25)*	
	3501-4500	6(3.7)	3(2.4)	9(3.1)	2.00(.50-7.10)	1.78(.41-7.80)
	4500 above	11(6.7)	9(7.1)	20(6.9)	1.22(.51-2.95)	.79(.27 - 2.30)
HR	Administrative	91(55.8)	64(50.4)	155(53.4)	1	
role						
most	Employee	24(14.7)	13(10.2)	37(12.8)	1.85(.94-3.63)	$1.47(.68-3.18)^*$
	Cham					
played						
	Change	8(4.9)	8(6.3)	16(5.5)	1.00(.38-2.66)	.89(.32-2.49)
	agent	(12.0)				
	strategic	21(12.9)	20(15.7)	41(14.1)	1.05(.57-1.94)	.69(.35 - 1.37)
	partner(22(1 - 2)	43 /3 4 3)	$\partial \rho (A = 1, \rho \rho)$	(0)
	play all role	19(11.7)	22(17.3)	41(14.1)	.86(.47 - 1.60)	.69(.34-1.37)

 $[Note: \ * \ Statistically \ significant \ with \ probability \ value \ less \ than \ 5\%]$

Figure 8: Table 7 :

274 .1 Acknowledgements

275 We wish to thank Jimma University for funding the study, the hospitals administrative bodies for permitting to

do the study in the hospital. Our gratitude to laboring mother to say hospital manger who were voluntary to

- 277 participate in the study, Staffs and other health professionals for their cooperation during the interview and data
- 278 collection.

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