The Mental Health Status of Librarians in Shahid Sadoughi University of Medical Sciences

Leila Nemati Anaraki¹, Farzaneh Sardari¹

1. Department of Medical Information and Librarianship, Faculty of Management & Information Science, Iran University of Medical Sciences, Tehran, Iran

ARTICLE INFO

Short Communication

Received: 5 Mar 2017 Accepted: 5 Jul 2017



Corresponding Author: Farzaneh Sardari farzanehsardari@gmail.com

ABSTRACT

Human resource is an organizational capital and its mental health is one of the most important dimensions. The mental health has a significant effect on performance of staffs. The current research aimed to examine the mental health and its dimensions in librarians of Shahid Sadoughi university in 2016. This is a descriptive-analytical study with correlational design among librarians working in libraries of Shahid Sadoughi university. Goldberg & Hiller general health questionnaire was used to evaluate general health of librarians. Data were then analyzed using descriptive statistics, independent T test, variance analysis, and Pearson correlation coefficient through SPSS software version 19. Results indicated that the mean score of librarians' general health was 22.8 ± 10.38 which shows that participants were healthy. Furthermore, marital status was associated with health and its components so that married individuals were less healthy. Depression rate of librarians was low but most of them suffered from physical problems, anxiety, sleep disorders, and social conflicts. Therefore, librarians' authorities should consider such problems and develop strategic plans for them.

Keywords: Mental health, Librarians, CHQ28.

How to cite this paper:

Nemati Anaraki L, Sardari F. The Mental Health Status of Librarians in Shahid Sadoughi University of Medical Sciences. J Community Health Research. 2017; 6(2): 124-28.

Copyright: ©2017 The Author(s); Published by Shahid Sadoughi University of Medical Sciences. This is an open-access article distributed under the terms of the Creative Commons Attribution License (<u>https://creativecommons.org/licenses/by/4.0/</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Introduction

Mental health is necessary for continuous life and favorable application of life's gifts. It is inevitable to encounter psychological crises due to the problems of the world and their outcomes in terms of stress and mental stresses. Therefore, mental health is very important in today's life⁽¹⁾. Studies show that after heart diseases, depression will be the second main infirmity throughout the world in 2020⁽²⁾. The problems of general and mental health influences individuals' efficiency (3). Individuals who have the sense of usefulness, will progress permanently thus they can protect their health (4). According to the definition of WHO, health is not merely the absence of disease or infirmity rather, the main concept of health and wellbeing is the absence of mental, social, economic and physical problems. The health indicators are studied in four dimensions of general health including physical health, symptoms of anxiety & sleep disorder, social function disorder and signs of depression ⁽⁵⁾.

Human resource is the main organizational capital. Therefore, one of the features of a healthy organization is that mental and physical health of staffs should be as interesting as production and efficiency for managers ⁽⁶⁾ to prevent numerous costs incurred on the organizations due to staffs' absenteeism⁽⁷⁾. Among social institutions, libraries can meet the dynamic requirements of the staffs and clients. In university community, the empowerment of staffs and librarians can play an important role in different dimensions due to high level of the interaction between librarians and academic community (8), thus service quality of librarians has a determinant role in medical educations at universities of medical sciences ⁽¹⁾. In addition, regarding the nature of librarianship such long-term as activities, repetitive work environments with low variety subject staffs to many psychological and physical pressures ⁽⁶⁾.

Regarding the policy of macro managers for staffs' health in all departments of organizations, the requirement of communication factors in health for growing and educating efficient, skillful and

healthy sources without paying extra costs as well as preventing turnover of human sources ⁽⁹⁾, it is necessary to conduct a research on the mental health status of librarians in libraries of medical sciences. The research aims to study the mental health of librarians who are working in Yazd University of Medical Sciences.

Methods

This descriptive-analytical cross-sectional study was conducted in 2016. The statistical population includes 30 librarians of Yazd University of Medical Science. The population was studied by census due to the small size of the population. It is noteworthy that 5 librarians (out of 30) were not ready to participate in the study. The standard questionnaire includes two parts. The first part contains demographic specifications of librarians including gender, age, marital status, education, work experience and their positions. The second part includes general health questionnaire (GHQ) which measures dimensions of physical health, anxiety, depression, social function and health status. The questionnaire was presented by Goldberg and Hillier. It contains 28 items and it has been scored by Likert scale. The questionnaire has been mostly used to measure minor mental disorders in various circumstances ⁽¹⁰⁾. Moreover, the questionnaire has been normalized and standardized in Iran. The validity and reliability of the questionnaire were calculated by correlation coefficient and Cronbach' alpha (0.90), respectively ⁽²⁵⁾. The cut point of the study was as follows: the cut point of 6 was used for every dimension and scales of physical complaints, anxiety, social function disorder and depression. In general, the individuals with scores below 22 were classified in the healthy group and the individuals with scores above 23 were classified in disorderbased group. Data were analyzed by descriptive statistics, independent T test, variance analysis, Pearson correlation coefficient in SPSS 19 and significance level of 0.05. This study obtained ethics approval and was approved by the Ethical Committee of Iran University of Medical Science.

Results

Regarding the obtained results, 84% of participants were women and 68% were married. Most librarians were between 26 and 35 years old (32%) with work experience less than 5 years and

44% had M.A degree. When studying table 1, it was concluded that librarians with mean score of 22.8 were healthy but they had the separated disorders in physical health, sleep & anxiety disorder as well as social function.

Table 1. Distribution of relative and absolute frequencies and mean score of components of general health

Component	Status	Number	Percent	Mean	Standard deviation	Total status
Physical health	Healthy	8	32			
i nysicai neartii	Not healthy	17	68	7.32	4	With disorder
Ciana of anniates and alarm	Healthy	7	28			
Signs of anxiety and sleep disorder	Not healthy	18	72	6.04	3.73	With disorder
Social function disorder	Healthy Not healthy	8	32	6.76	2.58	With disorder
		17	68			
Symptoms of depression	Healthy	21	84			
Symptoms of depression	Not healthy	4	16	2.68	3.03	Healthy
Health	Healthy	11	46	22.8	10.38	Healthy
	Not healthy	14	54			

Table 2. Determining the correlation between components of general health of librarians

		Depression	Sleep & anxiety disorder	Physical health	Social function disorder
Depression	Pearson Correlation	1	.445*	.515**	.048
	Sig. (2-tailed)		.026	.008	.819
	Ν	25	25	25	25
Sleep & anxiety disorder	Pearson Correlation	.445*	1	.739**	.415*
	Sig. (2-tailed)	.026		.000	.039
	N	25	25	25	25
Physical health	Pearson Correlation	.515**	.739**	1	.402*
	Sig. (2-tailed)	.008	.000		.047
	Ν	25	25	25	25
Social function disorder	Pearson Correlation	.048	.415*	.402*	1
	Sig. (2-tailed)	.819	.039	.047	
	N	25	25	25	25

*. Correlation is significant at the 0.05 level (2-tailed).

**. Correlation is significant at the 0.01 level (2-tailed).

Concerning Table 2 and Pearson correlation tests for normal data, it was found that there was a direct and significant correlation between physical health and sleep & anxiety disorder (P = 0.00, r = 0.739), between physical health and depression (P = 0.008, r = 0.515), between

physical health and social function disorder (P = 0.47, r = 0.402), between depression and sleep & anxiety disorder (P = 0.026, r = 0.445) and between social function disorder and sleep & anxiety disorder (P = 0.039, r = 0.415).

Moreover, one way analysis of variance and Pearson correlation tests were used to determine independency or dependency of research variables, thus they showed that there was a significant relationship between health and marital status (P = 0.019) and mean health of single (mean = 15.8)individuals was higher than that of married individuals (mean = 26). No significant relationship was found between marital status, depression (P = 0.079) and social function disorder (P = 0.620). Furthermore, the health had no significant relationship with other demographic specifications.

Discussion

The present research was conducted on librarians of Yazd University of Medical Science in 2016 and its aim was to evaluate the general health of librarians and different dimensions of health among them. Results showed that the mean mental health of librarians of medical science libraries was 22.8. Over half of librarians obtained scores higher than the cut Point of general health questionnaire, thus they did not have a healthy status. However, on average, librarians were healthy. Such result was consistent with the research of Hariri ⁽¹⁾ on librarians of Isfahan University of Medical Science. According to the study of Sadidpour ⁽¹⁶⁾, it has essential standards in medical science department (z = -0.02).

Regarding the results obtained from mean scores of scales, it was evident that librarians had more unpleasant status in terms of social conflict (6.76 \pm 2.85), physical complaints (7.32 \pm 4) and anxiety (6.04 \pm 3.73) than depression (2.68 \pm 3.03). In other words, librarians showed the highest disorder in physical health. that is why they showed the lowest disorder in depression.

Results indicated that there was a significant relationship between mental health and marital status (p = 0.019) such that mean mental health of married individuals was lower than that of single

individuals. Such results are not in line with researches of Ardian⁽¹²⁾ and Hariri⁽¹⁾ who showed that the relationship between gender and mental health is not significant. Their result was in line with the research of Hariri and Yadid^(1, 14).

In the present research, there was a significant relationship between sleep and mental health. The result was consistent with that of Shcatt et al ⁽¹³⁾ and Bigler ⁽¹⁷⁾. The results obtained from the present research showed that librarians with higher degrees and job positions were less depressed and anxious thus they had better general health.

Conclusion

The results showed that librarians had low mental health in terms of physical health and social conflict. The mental health of librarians was average in this study, therefore, library managers should provide educational programs for their librarians to increase the librarians' mental health skills, to increase the mental health level of those who are working in libraries and informatics centers due to the importance of libraries in universities. The codification of some interventions will be very effective on improvement of librarians' mental health such as improvement of sleep status, providing sport facilities for library staff, holding counseling workshops meetings, for education of communication skills and problem-solving methods.

Acknowledgment

This article is extracted from Master's Thesis from Iran University of Medical Sciences with ethical code (IUMS/SHMIS_1395/9311529006) we would like to thank librarians for our thesis cooperation.

Conflict of Interest

Authors declare that there is not any competing interest.

References

- Hariri N, Botlani F. A Survey on the Relationship between Mental Health and Job Satisfaction among the Librarians of Isfahan University of Medical Sciences and Health Services. National Library and Archives of Islamic Republic of Iran. 2013;24(2):58-75. [Persian]
- 2. World Health Organization, The world health report 2001. Mental Health: new understanding. Geneva new hope; 2001.
- 3. Franz C. The relationship between financial empowermentand health releated quality of life in family scholar house participants. Louisville, Kentucky: University of Louisville; 2015.
- 4.. Iranizadeh S ,Zanjani S. Survey of relationship between empowerment and participatory management and mental health in female teachers: A case study. Woman and Family Studies. 2011;4(14):65-83. [Persian]
- 5. WHO. Constitution of the World Health Organization basic documents. Forty-fifth ed: World Health Organization; 2006
- 6. Mostafavi E, Ghaseminejaz MA. Burnout and its relationship with age and experience of librarians in Tehran. Health Information Management. 2012;9(6):942-9. [Persian]
- 7.Baumann A and Muijen M. Mental health and well-being at the workplace: protection and inclusion in challenging times. WHO Regional Office for Europe 2010
- 8. Babalhavaeji F, KishiZadeh A. The relationship between emotional intelligence and empower librarians: A case study of academic libraries of Tabriz city. Knowledge Studies (Sciences Library and Information Science and Information Technology). 2011;3(10):13-24. [Persian]
- 9. Health Policy Council. Fifth Development Plan for Economic, Social and Cultural Rights in the Islamic Republic of Iran. 8th ed: Ministry of Health and Medical Education. 2009.
- 10. Sterling M. General Health Questionnaire 28 (GHQ-28). Journal of Physiotherapy. 2011;57(4):259.
- 11. Ram Babu D. Relationship between job satisfaction and mental health among teacher educators of Andhre Pradesh International Journal of Multidisciplinary Research 2014;4(7):45-56.
- 12. Ardian N, Mazloomy Mahmoudabad S, Ardian M, et al. General health of foreign-origin groups and native population. Global Journal of Health Sciences. 2014;6(5):55-62.
- 13. Schat AC, Kelloway EK, Desmarais S. The Physical Health Questionnaire (PHQ): construct validation of a self-report scale of somatic symptoms. J Occup Health Psychol. 2005; 10 (4): 363-81
- 14. Yadyad MJ, Daghaghele R, Abafat H, et al. Survey of Student s Mental Health Status and Some the Related Demographic Parameters of Medical Sciences University-Abadan International Department. Educational Development of Jundishapur. 2015;6(1):85-91. [Persian]
- 15. Taqhavi S. Validity and credibility of the general health questionnaire (G.H.Q. 28). Journal of Winter Psychology. 2001;5(4):381-98. [Persian]
- 16. Sadidpour SS, Sadidpour SS, Sadat Hoseini AS. A Comparative Study of Mental Health of Medical Sciences: A Meta- Analysis of Studies in the Field of Mental Health and Employment in Country.Occupational Medicine Quarterly Journal. 2015; 7(4):31-44.[Persian]
- 17. Biglar M, Hayati Y, Rahmani H, et al. Study Of General Health Among Tehran University Of Medical Sciences Hospital's Administrators. payavard. 2014; 8 (1):13-24.[Persian]