Effect of Electronic Medical Record Utilization on Depression, Anxiety and Stress among Doctors and Nurses in Johor, Malaysia

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Abstract: Background: The usage of modern technology in healthcare record system is now a must throughout the world. However, many doctors and nurses has been reporting facing numerous challenges and obstacles in the implementation. The aim of the present study is to determine the prevalence of depression, anxiety and stress among doctors and nurses who utilize EMR (electronic medical record) and its associated factor. Methods: A comparative cross-sectional study was conducted from January till April 2012 among doctors and nurses in two public tertiary hospitals in Johor in which one of them uses EMR and the other one still using the MMR (manual medical record) system. Data was collected using self-administered validated Malay version of DASS-21 (Depression, Anxiety, and Stress Scales-21) items questionnaire. It comprises of socio-demographic and occupational characteristics. Findings: There were 130 respondents with a response rate of 91% for EMR and 123 respondents with a response rate of 86% for MMR. The mean (SD) age of respondents in EMR and MMR groups were 34.7 (9.42) and 29.7 (6.15) respectively. The mean (SD) duration of respondents using EMR was 46.1 (35.83) months. The prevalence of depression, anxiety and stress among respondents using EMR were 6.9%, 25.4% and 12.3%. There were no significant difference between the study groups related to the depression, anxiety and stress scores. In multivariable analysis, the significant factors associated with depression among respondents using EMR was age (OR 1.10, 95% CI 1.02, 1.19). The significant factors associated with stress among respondents using EMR was marital status (OR 3.33, 95% CI 1.10, 10.09) and borderline significant was computer skill course (OR 2.94, 95% CI 0.98, 8.78). Conclusion: The prevalence of depression, anxiety and stress of those who uses EMR were within acceptable range. Age, marital status and computer skill are the identified factor associated with the depression and stress level which need to be considered in its implementation.

Key words: Electronic medical record, depression, anxiety, stress, healthcare staff, associated factors.

1. Background

Healthcare system throughout the world is facing with sustainability issues as the need to meet high demands is disrupted with limited resources. Malaysia’s Health Vision 2020 is an advanced and socially cohesive move to improve the standard of living and quality of life [1]. Hence, focusing on preventive approaches, supporting individual and family in making lifestyle choices and providing services to support maintenance of health in a state of wellness are strategies employed to achieve sustainability of healthcare system with cost-effective. Therefore, the “Industrial Age Medicine” of healthcare pyramid needed to be inverted into “Information Age Healthcare” as showed in Fig. 1 [2]. Transformation here means that the financial and human resources should be shifted whereby instead of focusing at tertiary care institutions and curative services, focus should be given to preventive approaches at primary care level.
and the services to be provided to individuals as close to home as possible.

The transformation towards future healthcare system will be supported and strengthened by telemedicine. Telemedicine is defined as the provision of healthcare and health-related services using telecommunications, information and multimedia technologies to link the participants in the healthcare system which are the healthcare providers, universities, public institutions, healthcare consumer, health care suppliers, and health care financing [1]. Telemedicine began with four pilot projects which are MCPHIE (Mass Customised Personalised Health Information and Education), CME (Continuing Medical Education), Teleconsultation and LHP (Lifetime Health Plan). The entire scope and their inter-relationships are as showed in Fig. 2. EMR (electronic medical record) is an electronic form of patient health information record digitally documented by healthcare providers in any healthcare settings [2]. EMR is a key element for telemedicine projects.

Fig. 3 shows the model of work balance system of computer users and conceptual framework. Each component of job stressors has their own factors and among the components are interrelated and giving load to an individual. Personal capacity will cope and modify the load. If individuals are misfit to cope, it will lead to psychological, physiological and biomechanical strain. If the strains become chronic exposure to the individual, it will lead to health disorders. The psychological outcome will be manifested as depression,
anxiety and stress [5]. Therefore, the current study was conducted to provide the association of EMR usage towards mental health outcome and these will determine the efficiency of EMR systems and telemedicine projects.

2. Methods

2.1 Study Design, Study Population and Setting

This comparative cross-sectional study was conducted among all registered doctors and nurses working in public tertiary hospitals whereby one of them uses EMR and the other one uses MMR. Those aged between 21 to 58 years, and those who do not have any mental illness and have been using EMR for a period of at least 6 months represent the EMR group. Those aged between 21 to 58 years, not having any mental illness and never used EMR were included in the study to represent the MMR group.
2.2 Sampling Method and Data Collection Method

The sample size was calculated by using single proportion formula and PS software [6] to compare two independent proportions. The minimum number of respondents required was 286 subjects. The proportionate stratified random sampling was applied to 286 subjects which was 143 subjects for each group. The strata identified was 70% of nurses and 30% of doctors.

Each respondent was required to answer a self-administered proforma and validated self-administered Malay version DASS (Depression, Anxiety and Stress Scale) 21 Items questionnaire [7].

2.3 Statistical Analysis

Data were entered and analyzed using SPSS (Statistical Program for Social Science) Version 19.0 [8]. The numerical data was presented as mean and standard deviation while the categorical was presented as frequency and percentage. Chi square test was used to determine the comparison between two categorical. Multiple logistic regressions were used to look for significant associated factors.

2.4 Ethical Consideration

The present study was approved by Research and Ethical Committee, School of Medicine Sciences, Universiti Sains Malaysia, Kelantan Health Campus on January 10, 2012, IHSR (Institute for Health System Research) on February 15, 2012 and MERC (Medical Ethics Research Committee) on February 23, 2012.

3. Results

3.1 Socio-Demographic Characteristics

A total of 123 respondents from MMR and 130 from EMR were eligible in the present study. There were no significant differences in sex, ethnic group, marital status, educational level and family psychiatric history related to depression and anxiety between EMR and MMR groups. It shows that the socio-demographic backgrounds between respondents from EMR and MMR group were homogenous.

3.2 Occupational Characteristics

The mean (SD) duration of respondents using EMR was 46.1 (35.83) months. There were no significant differences in term of nature of job, work pattern (shift work and working hours) and duration of working per day (hours) between MMR and EMR groups. It shows that occupational backgrounds of respondents were comparable between the two study groups. However, there were significant differences in position grade, duration of working and computer skill course between EMR and MMR groups. This is because the respondents from EMR group were provided with computer skills training.

3.3 Prevalence of Depression, Anxiety and Stress

The prevalence of depression, anxiety and stress among respondents from EMR group was as shown in Fig. 4. The proportion of depression, anxiety and stress were higher in EMR group compared to MMR group, but the differences were not statistically significant.

3.4 Risk Factors of Depression, Anxiety and Stress

Based on the authors’ multivariate analysis on the factors identified associated with DAS, the study reported that one year increased in age of respondent, there will be 1.10 time the odds of them to have depression (95% CI 1.02, 1.19, p-value = 0.017) after controlling for other confounders. Respondents who are single/widow/divorced have 3.33 time the odds to have stress compared to married respondents (95% CI 1.10, 10.09, p-value = 0.033) with the computer skill course factor adjusted. Respondents who did not have computer skill course have 2.94 times more in odds to have stress related problems compared to respondents who have trained computer skill. However the p-value was borderline = 0.054 with (95% CI 0.98, 8.78) after adjusted for marital status factor. There is no factor significantly associated with the anxiety level.
4. Discussions

The proportion of DAS (depression, anxiety and stress) were higher in EMR group as compared to those in MMR group of representative. However, these differences were not statistically significant. The mean (SD) duration of doctors and nurses using EMR was 46.1 (35.8) months. The attendances rate for computer skill courses among doctors and nurses in EMR group was 70%. This gives a reason why their DAS was relatively similar to those who have not been exposed to EMR. They have already adapted to the full computerization systems with the support of computer skill courses provided as part of the change management program. The finding was consistent with a study conducted by [9]. It was regarding clinician acceptance and performance study which post user training provided during 6 months EMR go live, then acceptance test post 6 months showed increased from 39% to 85% [9]. Under sample of respondents could be another potentially reason causing the similar finding.

Age is one of the risk factor of depression among respondents using EMR. Changes in a workplace affect individuals differently according to their age and stage in life. Working in computerization system with EMR will definitely change the work environment. This causes an individual to adapt to the stressor in order to prevent psychological strains in model of work system misfit [5]. Therefore age is an important predicted factor for respondents using EMR to have depression. An older age most probably have difficulties to adapt with new environment related to computerization systems whereby they need a skillful person who has up to date knowledge in the field of IT (information technology). Based on a study done in Denizli Hospital, the level of depression was higher among the older age strata compared to those who were younger [10].

Another significant associated factors of stress among respondents using EMR were ethnic group and marital status. There are many variables may affect individual vulnerability of occupational stress. The most important factors affecting stress response are
personality structure, family life, stage in life and social support system. There are many cases of occupational stress which were influenced by factors in the personal sphere [11]. National Health Morbidity Survey 2006 shows that the psychiatric morbidity is higher among the divorces (13.6%); followed by singles (13.1%), widow/widower (12.2%) and lastly those who were married (10.5%). A study of psychosomatic symptoms of Japanese working women and their need for stress management show that the unmarried workers in the 30 to 44 age range complained as mental stress index (e.g. menstrual pain, diarrhea, neck/shoulder/arm pain) more frequently than married ones [12]. A cross-sectional study of occupational stress among 518 (90.4% response rate) nurses in psychiatric institutions in Taiwan have 6.9 times the odds compared to married nurses to have occupational stress [13]. Both studies by Araki et al. [12] and Shen et al. [13] are consistent with current study findings. Therefore, the marital status was an important predictor of stress, what more if they were expose to high skill technology in their work like using EMR.

A paper review on occupational stress in human computer interaction states that computer tasks can produce physiological stress reactions such as changes in heart rate, blood pressure, catecholamine level, and brain wave activity. Computer users in less skilled jobs have greater amounts of stress compared to those in higher skilled jobs. When jobs are transitioned from one technology to a newer one, those employees who are less skilled report more stress due to newer technology than the employees who are skillful. A higher level of task difficulty coupled with inadequate skills is a job stressor that consistently become stressful across different categories [5]. Therefore, those doctors and nurses who work in a full computerization systems with inadequate computer skills will easily have stress as compared to those who have been trained.

5. Conclusion

The prevalence of depression, anxiety and stress respondents using EMR were within the range of prevalence depression, anxiety and stress in Malaysia and worldwide. There were no different in mental health outcome among those doctors and nurses using EMR compared to Non-EMR. This reflects the success of Telehealth projects in Malaysia by Ministry of Health and also reflects the good coping mechanism among the users. In the study, the authors found that the age was predicted factor for depression among respondents using EMR. In addition to this, computer skill course and marital status were also important factors that closely associate with the stress level among respondents using EMR.

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