Validity and Reliability of Health Belief Model Questionnaire for Promoting Breast Self-Examination and Screening Mammogram for Early Cancer Detection

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Abstract

Background: Early detection of breast cancer is essential in improving overall women’s health. The researchers sought to develop a comprehensive measure that combined the basic components of the health belief model (HBM) with a focus on breast self-examination (BSE) and screening mammogram amongst women. Methods: Questionnaire items were developed following a review of relevant literature of HBM on BSE and screening mammogram. The sampling frame for the study was Malaysian women aged 35 to 70 years old, living in Kuantan, Pahang and able to read or write in Bahasa Malaysia or English. As such, 103 women were randomly selected to participate in the study. Tests of validity using exploratory factor analysis (EFA) and reliability were subsequently performed to determine the psychometric properties of the questionnaire. Results: The EFA revealed nine factors (self-efficacy of mammogram, perceived barriers of BSE and mammogram, perceived susceptibility of breast cancer, perceived severity of breast cancer, cues to action for mammogram screening, perceived benefits of BSE, health motivation, perceived benefits of mammogram and self-efficacy of BSE) containing 54 items that jointly accounted for 74.2% of the observed variance. All nine factors have good internal consistency with Cronbach’s α ≥ 0.8. Fifty-four items remained in the final questionnaire after deleting 13 problematic items. The scale also showed good convergent and discriminant validity. Conclusion: The findings showed that the designed questionnaire was a valid and reliable instrument for the study involving women in Kuantan, Pahang. The instrument can help to assess women’s beliefs on BSE adoption and mammogram screening in health care practice and research.

Keywords: Health belief model- validation- reliability- breast self-examination- mammogram- breast cancer

Introduction

Breast cancer is the commonest cancer amongst women globally with increased incidence in recent years. In 2018, it is estimated that there will be about 2.1 million new cases of breast cancer throughout the world which makes up for almost one in four cancer cases among women (Bray et al., 2018). In Malaysia, the National Cancer Registry reported the Age Standardized Rate (ASR) of female breast cancer was 31.1 per 100,000 population from 2007 to 2011, which is highest between age group of 50 to 59. Malaysia being a multiracial country, variations in ASR do exist with the ASR amongst the Chinese being the highest at 41.5 per 100,000 population. Additionally, the ASR for the Indians was 37.1 and the Malays was the lowest at 27.2 per 100,000 population (Ministry of Health Malaysia, 2016). As such, the ASR of breast cancer has brought about high concern amongst health professionals to detect breast cancer at an early stage.

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Adoption of breast screening practices is linked to perceptions of risk, benefit, and barriers through a reasoning process that includes personal and social influences and attitudes (Yarbrough and Braden, 2001). Since the early 70’s, many theories have been proposed to help explain health-related behaviors. The health belief model (HBM) with its own core constructs is one of the most prominent which conceptualized potential barriers or facilitators for a desired health adoption behavior. Over the years, HBM constructs have been used widely to measure breast cancer screening adoption practices in mammography mainly through translations and adaptations of the Champion (1999) Health Belief Model Scale (Stewart et al., 2009). This scale has been tested for the psychometric properties, mostly in western and other cultures (Secginli and Nahcivan, 2004).

However, a study to check on the validity and reliability of the Champion’s Health Belief Model Scale (CHBMS) for breast cancer screening was carried out in Malaysia. The study concluded that CHBMS is a valid and reliable instrument in measuring health beliefs pertaining to breast cancer and its’ screening methods (Parsa et al., 2008). A subsequent study conducted on Malaysian student population further acknowledged that CHBMS is a suitable instrument in evaluating the beliefs of breast cancer and breast cancer screening among women, especially young female (Akhtari-zavare et al., 2018). According to CHBMS, to participate in breast cancer screening a woman must perceive to be susceptible to various perceptions that can influence attitudes and practices, benefits and barriers (Parsa et al., 2008).

An individual’s effort to improve health is often expressed by the individual health seeking behavior with the use of preventive practices. Hence, CHBMS suggests that women with enough knowledge about preventability of breast cancer are more likely to seek preventive care by adopting breast screening practices such as mammography (Chukmaitov et al., 2008). In Malaysia, although awareness of breast cancer is high, this did not correspond well with awareness of available screening measures (Yusof et al., 2014). According to studies conducted in the urban and sub-urban localities of Terengganu, Selangor and Kuala Lumpur, mammography screening uptake was between 10.5% and 31.9% amongst the population, while amongst women in rural localities of Perak and Pahang the mammography screening uptake was found to be less than 10% (Mahmud and Aljunid, 2018).

An individual tends to adopt healthier behaviors when they perceive the new behavior will reduce their chance of acquiring a disease (Mohamed et al., 2016). However, many factors have been reported as contributing to the delay in adopting healthier behavior and to seek medical care which includes religiosity, spirituality and fatalistic beliefs (Gullatte et al., 2010; Shah et al., 2017). An individual with higher levels of religiosity tends to perceive his or her disease less seriously as they believe what occurred in their lives is attributable to God, their protector. This is in line with findings from a study which indicated that women that practice frequent religious activities such as reading religious materials had significantly poorer knowledge of breast cancer. Additionally, fatalistic beliefs of women that breast cancer was ‘fated’ and unavoidable may also result in their refusal to seek any knowledge or treatment about their illness (Shah et al., 2017). Fatalistic beliefs about cancer prevention can be a significant barrier to an individual’s likelihood of engaging in cancer prevention behaviors. A study showed that rural residents were more likely to endorse multiple fatalistic beliefs about cancer prevention and as such are less likely to adopt cancer screening compared to the urban residents (Befort et al., 2013).

With regards to predicting BSE and mammography screening practices amongst women, this paper describes the assessment of validity and reliability of the HBM questionnaire used in developing a model to promote women’s behavior towards BSE and screening mammogram in Kuantan, Pahang. It is vital to develop an instrument that is culturally appropriate for all women in Malaysia. Thus, the objective of the study is to evaluate the validity and reliability of the subscales of HBM. Findings from this study may provide some information that enables the healthcare team to better understand women’s beliefs related to breast cancer screening behavior and potentially encourage them to increase screening practices by adopting BSE and mammography.

Materials and Methods

Item generation

A self-administered questionnaire was developed, keeping in mind the subscales of HBM to explore cancer control behavior amongst women. The initial item pool for the HBM questionnaire to promote BSE and screening mammogram was generated using a comprehensive review of existing instruments and health belief theory (Champion, 1984; Fulton et al., 1991; Marmara et al., 2017).

To establish content validity, the questionnaire was administered to a panel of five health professional experts which includes two professors, one radiologist specializing in diagnosis and screening of breast cancer, an English lecturer and a research scholar in women’s health.
The members were selected based on their experiences and were requested to review the 67 items for clarity and in ensuring the items fit the subscales and definition. The questionnaire was originally in English language and was translated into Malay using a back-translation technique executed by the experts. To do this, one expert took the original version of the questionnaire and translated all the items into Malay. Another expert then translated the Malay version into English. The back-translated version was compared to the original version of the scale to check for the similarity of meaning and grammar (Sectginli and Nahcivan, 2004; Parsa et al., 2008). The evaluation of item wording, response format and instrument length were carried out by the expert panels to ensure that all items were deemed to be relevant and appropriate.

The 67 items for this study representing 14 factors were scored on a Likert scale ranging from 1 (strongly disagree) to 10 (strongly agree). Refer to Appendix 1. All the items in the subscales are positively worded except for items under the subscales of perceived barriers of BSE and mammogram.

Participants

The sampling frame for the study was Malaysian women aged 35 to 70 years old, living in Kuantan, Pahang and able to read or write in Bahasa Malaysia or English. As such, a total of 103 women were selected by means of simple random sampling to participate in the study. As this is an exploratory study to determine the factor structures and reliability of the scale, the sample size (n=103) was approximately 100% more than the 10% of the sample size of 520 participants planned for the actual study as suggested by Connelly (2008).

The consented participants were provided with the generated questionnaire and they were given time to fill their responses at their will in a private and confidential setting. The questionnaire took approximately 10 to 15 minutes to be completed. Univariate normality check was done on each item, visually by inspection of histogram with normality curve and box-and-whisker plot.

Exploratory factor analysis

After the questionnaires were anonymously returned to the researcher, the data was compiled and checked for internal structure evidence of validity using the Statistical Package for Social Science (SPSS, version 21). Exploratory factor analysis (EFA) was carried out to explore the construct validity of HBM subscales. Principal axis factoring (PAF) method was utilised to identify subscales within the item pools and to exclude items that did not conceptually group in the subscales. Bartlett’s Test of Sphericity (p < 0.05) and the Kaiser–Meyer–Olkin (KMO) statistics with the recommended value of 0.6 was applied to measure sampling adequacy and appropriateness of the factors extracted (Tabachnick and Fidell, 2007; Hair Jr et al., 2009). Factors with eigenvalues above one were extracted and an oblique Promax rotation was used to determine correlation between factors (Norman and Streiner, 2000).

Items with loading factor greater than 0.4 were considered as an acceptable loading factor under a component. Factor loading was used to identify items with low correlation to its individual rotated factor for further re-specification (Yong and Pearce, 2013). Factor pattern matrix were interpreted similarly to factor loadings (Hair Jr et al., 2009). These coefficients are partial standardized regression coefficients of each item with a factor.

Convergent and discriminant validity

Convergent and discriminant validity were used in determining construct validity. Internal consistency of the HBM subscales was assessed using Cronbach’s alpha coefficient to provide evidence of convergent validity between the items in the subscales (Trochim, 2006). The item-total correlation was also used as a method for checking the homogeneity of the scale. An alpha coefficient > 0.7 was considered acceptable for internal consistency reliability whilst an item should correlate with the total score above 0.3 (Streiner and Norman, 2008). However, discriminant validity was assessed among factors extracted using factor correlations. The correlation among factors ≤ 0.85 to establish discriminant validity between constructs was suggested (Kline, 2011).

Results

Participant demographics

The mean age of the 103 participants was 42.4 years (SD = 6.7), range 35 to 70 years with the majority of the participants between 35 and 40 years. Most women were Malay (89.3%), Muslim (90.3%) and were married (69%). More than half of the women had tertiary education (78.6%). Additionally, most of the women worked in the government sector (59.2%). Approximately 46% of the participants reported a monthly family income between RM 3,000 to RM 5,999. Details of the demographics are shown in Table 1.

Exploratory factor analysis

All the items were found not normally distributed when using the univariate normality check. Thus, EFA method using PAF was used for factor extraction. The initial KMO measured was 0.626, and the Bartlett’s Test of Sphericity was significant (χ² = 7444.322, p < 0.001), indicating adequacy of sample for EFA. Initially, the 67-item scale and 14 factors which comprised 79.4% variance showed eigenvalues above 1.0. The communalities (extraction) showed that it was more than 0.50 for all items which further confirmed that each item shared some common variance with other items. Therefore, factor analysis was conducted for all 67 items.

The initial 14-factor solution was explored repeatedly by assessing the item performance and factor loadings. Elimination of the problematic items was done in a step-by-step process. During several steps of EFA, a number of factors were fixed and 13 items were eliminated one by one because these items did not contribute to a simple factor structure and failed to meet the minimum criteria of having factor loading ≥ 0.40 or cross loading on other factors. The eliminated items were I1 (“I think I will not live more than 5 years with breast cancer”), J1 (“Keeping good health is important to me”), J5 (“I
Consume a balanced diet), M2 ("Performing BSE is unpleasant to me"), O1 ("I have heard about BSE from the mass media: books/magazines/pamphlets/health education materials/television or video"), O2 ("I have heard about BSE from talking with: friends/partner/doctor/healthcare provider"), O3 ("Having known someone who had breast cancer made me do BSE"), O4 ("Having a close relative who had breast cancer made me do BSE"), O5 ("More effective than clinician or breast self-examination"), Q1 ("Having a routine mammogram would make me anxious about breast cancer"), Q2 ("Having a mammogram would cost too much"), Q6 ("Screening mammogram program is difficult to fit into my schedule") and S6 ("In case I need a mammogram, I will find a place to get it done"). A final factor solution that consisted of a 54-item scale loading on nine distinct constructs was obtained. These constructs jointly accounted for 74.2% of the observed variance.

A summary of the nine-factor solution is shown in Table 2. The items under the nine distinct constructs were further reviewed and the factors labelled. Factor 1 consisted of 8 items (R1-R8) and named "self-efficacy of mammogram", factor 2 consisted of 10 items (M1, M3-M7; Q2-Q5) and labelled as "perceived barriers of BSE and mammogram", factor 3 consisted of 5 items (K1-K5) and was named "perceived susceptibility of breast cancer". Factor 4 is the "perceived severity of breast cancer" which have 4 items (I2-I5), while factor 5 contained 7 items (P1-P2; S1-S5) and named "cues to action for mammogram screening".

Factor 6 consisted of 5 items (L1-L5) and named "perceived benefits of BSE". Factor 7 contained 5 items (J2-J4; J6-J7) and named "health motivation", factor 8 is the "perceived benefits of mammogram" which consisted of 5 items (P4-P8) and lastly, factor 9 is the "self-efficacy of BSE" which included 5 items (N1-N5). The factor analysis of the revised 54-item of HBM scale had a KMO measure of sampling adequacy of 0.690 and Bartlett’s Test of Sphericity ($\chi^2 = 5704.003$, $p < 0.001$) with the KMO showing a slight improvement from the initial 14-factor solution.

Convergent and discriminant validity

After EFA, the reliability coefficient for each scale was calculated using Cronbach’s alpha coefficients. In this study, all items met these criteria with the alpha coefficients of the scales ranging from 0.829 to 0.989 indicating good reliability with item-total correlation greater than 0.30 while factor loadings in each factor were more than 0.40 (refer to Table 2). As such, the items retained showed convergent validity towards its subscales.

Thus, no items of the instrument were omitted in this phase. The discriminant validity was shown in Table 3. The correlations among the nine factors ranged from -0.022 to 0.607. All factor correlations are less than 0.85. Hence, there is no multi-collinearity (factors are distinct from each other) between the items.

Discussion

In this study, the HBM scales have been developed and evaluated for use in BSE and screening mammogram among women in Kuantan, Pahang. Nine factors related to HBM were identified from the EFA. The factors were self-efficacy of mammogram, perceived barriers of BSE and mammogram, perceived susceptibility of breast cancer, perceived severity of breast cancer, cues to action for mammogram screening, perceived benefits of BSE, health motivation, perceived benefits of mammogram and self-efficacy of BSE were derived in the new scale as the main components of HBM. The final version of the scale consisted of 54 items. The number of items in the validated questionnaire is close to the 57 items utilized in the study carried out by Taymoori and Berry (2009) to validate CHBMS for breast cancer screening behaviors among Iranian women. Further, studies conducted by Parsa et al., (2008) and Akhtari-zavare et al., (2018) on validation studies on CHBMS employed 63 and 67 items respectively. However, a study conducted by Mikail and Petro-Nustas (2001) to validate the questionnaire on transcultural adaptation of CHBMS amongst Jordanian women only employed 43 items. Additionally, only 36

Table 1. Demographic Characteristics of the Participants (n = 103).

| Characteristics        | Frequency | %  |
|------------------------|-----------|----|
| Age (years)            |           |    |
| < 40                   | 39        | 37.8|
| 40-49                  | 49        | 47.6|
| > 50                   | 15        | 14.6|
| Ethnic                 |           |    |
| Malay                  | 92        | 89.3|
| Non-Malay              | 11        | 10.7|
| Religion               |           |    |
| Muslim                 | 93        | 90.3|
| Non-Muslim             | 10        | 9.7 |
| Marital status         |           |    |
| Single                 | 26        | 25.2|
| Married                | 71        | 69.0|
| Others                 | 6         | 5.8 |
| Education level        |           |    |
| No formal education    | 0         | 0.0 |
| Primary education      | 1         | 1.0 |
| Secondary education    | 21        | 20.4|
| Tertiary education     | 81        | 78.6|
| Occupation             |           |    |
| Government             | 61        | 59.2|
| Private employee       | 25        | 24.3|
| Self-employed          | 7         | 6.8 |
| Home maker             | 10        | 9.7 |
| Family income (RM)     |           |    |
| < 1,000                | 5         | 4.9 |
| 1,000-2,999            | 28        | 27.2|
| 3,000-5,999            | 47        | 45.6|
| 6,000-9,999            | 14        | 13.6|

RM, Ringgit Malaysia
| Factor and items | Communalities | Factor Loading | Corrected item-total correlation | Cronbach’s Alpha |
|------------------|---------------|----------------|---------------------------------|-----------------|
| F1 (Self-efficacy Mammogram) | 0.925 | 0.946 | 0.85 |
| R1 I can arrange transportation to get a mammogram/ Saya boleh menguruskan pengangkutan untuk mendapatkan mammogram | 0.931 | 0.9 | 0.834 |
| R2 I can arrange other things in my life to have a mammogram/ Saya boleh menguruskan hal-hal lain dalam hidup saya untuk melakukan mammogram | 0.885 | 0.967 | 0.846 |
| R3 I can talk to other people at the mammogram center about my concerns/ Saya boleh berbincang dengan orang lain di pusat mammogram mengenai kekhawatiran saya | 0.922 | 0.878 | 0.854 |
| R4 I can get a mammogram even if I am worried/ Saya boleh mendapatkan mammogram walaupun saya bimbang | 0.828 | 0.817 | 0.792 |
| R5 I can get a mammogram even if I don’t know what to expect/ Saya boleh mendapatkan mammogram walaupun saya tidak tahu apa yang bakal berlaku | 0.946 | 0.838 | 0.85 |
| R6 I can find a way to pay for a mammogram/ Saya boleh mencari cara untuk membayar mammogram | 0.957 | 0.916 | 0.899 |
| R7 I can make an appointment for a mammogram/ Saya boleh membuat temujanji untuk mammogram | 0.925 | 0.709 | 0.799 |
| F2 (Barriers BSE and Mammogram) | 0.989 |
| M1 Performing BSE is time consuming/ Menjalankan pemeriksaan sendiri payudara memakan masa yang lama | 0.786 | 0.665 | 0.623 |
| M3 No suitable place at home to perform BSE/ Tiada tempat yang sesuai di rumah saya untuk melakukan pemeriksaan sendiri payudara | 0.891 | 0.744 | 0.695 |
| M4 Feeling of shame and embarrassment when performing BSE/ Saya berasa malu ketika melakukan pemeriksaan sendiri payudara | 0.864 | 0.714 | 0.711 |
| M5 Performing BSE is tedious/ Menjalankan pemeriksaan sendiri payudara adalah lelah | 0.855 | 0.798 | 0.802 |
| M6 Performing BSE increase my anxiety about having breast cancer/ Menjalankan pemeriksaan sendiri payudara meningkatkan kadar kekhawatiran saya | 0.87 | 0.723 | 0.622 |
| M7 I think getting breast cancer is fated and BSE will not change it/ Bagi saya menghidapi kanser payudara itu adalah takdir dan melakukan pemeriksaan sendiri payudara tidak akan mengubahnya | 0.808 | 0.578 | 0.474 |
| Q2 Having a routine mammogram would make me worry/ Menjalani rutin mammogram rutin akan membuat saya risau | 0.82 | 0.588 | 0.593 |
| Q3 Having a mammogram would be embarrassing/ Menjalani mammogram akan memalukan | 0.797 | 0.702 | 0.751 |
| Q4 Having a mammogram would take too much time/ Menjalani pemeriksaan mammogram mengambil masa yang sangat lama | 0.816 | 0.763 | 0.728 |
| Q5 Having a mammogram would be painful/ Pemeriksaan mammogram menyakitkan | 0.723 | 0.618 | 0.585 |
| F3 (Susceptibility) | 0.949 |
| K1 I am susceptible to breast cancer in the future/ Saya mungkin terdedah dengan kanser payudara di masa hadapan | 0.886 | 0.839 | 0.81 |
| K2 I feel that I am susceptible to breast cancer/ Saya merasa saya sudah terdedah kepada kanser payudara | 0.957 | 0.928 | 0.918 |
| K3 I think that I am susceptible to breast cancer more than anyone/ Saya merasa saya sudah terdedah kepada kanser payudara berbanding orang lain | 0.925 | 0.919 | 0.882 |
| K4 My personal chance of getting breast cancer is high/ Kemungkinan saya menghidapi kanser payudara adalah tinggi | 0.923 | 0.915 | 0.876 |
| K5 I am highly susceptible to breast cancer in next 10 years / Saya sangat mudah terdedah kepada kanser payudara dalam 10 tahun akan datang | 0.858 | 0.801 | 0.826 |
| F4 (Severity) | 0.908 |
| I2 When I think about breast cancer my heart beat faster/ Jantung saya berdetak cepat apabila memikirkan tentang kanser payudara | 0.899 | 0.825 | 0.811 |
| I3 I am afraid even to think about breast cancer/ Saya merasa takut memikirkan tentang kanser payudara | 0.901 | 0.859 | 0.847 |
| I4 All my life will be changed if I got breast cancer/ Kehidapan saya akan berubah jika saya menghidapi kanser payudara | 0.827 | 0.749 | 0.671 |
| I5 The thought of breast cancer scares me/ Apabila saya memikirkan tentang kanser payudara, ia menakutkan saya | 0.922 | 0.912 | 0.849 |
| F5 (Cues to action Mammogram) | 0.907 |
| P1 Effective for early detection of breast cancer/ Berkesan untuk pengesanan awal kanser payudara | 0.817 | 0.736 | 0.685 |
| Factor and items | Communalties | Factor Loading | Corrected item-total correlation | Cronbach’s Alpha |
|------------------|--------------|----------------|----------------------------------|------------------|
| P2 Can detect lumps that doctor can’t find/ Mampu untuk mengesan bonjolan yang tidak dijumpai oleh doktor | 0.79 | 0.647 | 0.685 |
| S1 Reminder letters would help me to get a mammogram/ Surat peringatan akan membantu saya mendapatkan mammogram | 0.956 | 0.728 | 0.821 |
| S2 Reminder phone calls or text messages would help me to get a mammogram/ Peringatan panggilan telefon atau mesej teks akan membantu saya mendapatkan mammogram | 0.965 | 0.666 | 0.85 |
| S3 Routine educational talks regarding breast cancer awareness would help me to get a mammogram/ Perbincangan pendidikan rutin mengenai kesedaran kanser payudara akan membantu saya mendapatkan mammogram | 0.975 | 0.775 | 0.905 |
| S4 I feel confident that if I had a mammogram done, any abnormalities in my breasts will be detected/ Saya berasa yakin bahawa jika saya melakukan mammogram, sebarang kelainan pada payudara saya akan dikesan | 0.971 | 0.673 | 0.886 |
| S5 I can arrange other things in my life to get a mammogram/ Saya boleh menguruskan perkara lain dalam kehidupan saya untuk mendapatkan mammogram | 0.895 | 0.596 | 0.763 |
| F6 (Benefits BSE) | 0.89 |
| L1 Performing BSE monthly help in early detection of breast cancer/ Menjalankan pemeriksaan sendiri payudara secara kadar bulanan dapat membantu dalam pengesan awal kanser payudara | 0.93 | 0.731 | 0.723 |
| L2 Performing BSE monthly help in detection of tumors before going to the doctors/ Menjalankan pemeriksaan sendiri payudara secara kadar bulanan dapat membantu dalam pengesan awal kanser payudara sebelum berjumpa doktor | 0.943 | 0.738 | 0.778 |
| L3 Performing BSE monthly will decrease complications of breast cancer if I got breast cancer/ Menjalankan pemeriksaan sendiri payudara secara kadar bulanan boleh mengurangkan komplikasi terhadap kanser payudara sekiranya saya menghidapinya | 0.888 | 0.796 | 0.786 |
| L4 Performing BSE decrease the chance of surgery if I got breast cancer/ Menjalankan pemeriksaan sendiri payudara dapat mengurangkan kemungkinan pembedahan sekiranya saya menghidap kanser payudara | 0.893 | 0.717 | 0.64 |
| L5 Performing BSE decrease the anxiety about breast cancer/ Menjalankan pemeriksaan sendiri payudara dapat mengurangkan keresahan tentang kanser payudara | 0.87 | 0.711 | 0.771 |
| F7 (Motivation) | 0.829 |
| J2 I wish to discover health problem that occur early/ Saya ingin mengetahui masalah kesihatan saya dengan lebih awal | 0.768 | 0.568 | 0.533 |
| J3 I always seek new information that improves my health/ Saya selalu mencari informasi baru untuk meningkatkan kesihatan saya | 0.908 | 0.896 | 0.788 |
| J4 I feel the importance of activities that improve my health/ Saya percaya kepentingan aktiviti untuk meningkatkan kesihatan saya | 0.892 | 0.823 | 0.712 |
| J6 I exercise at least 3 times a week/ Saya beriadah sekurang-kurangnya 3 kali seminggu | 0.787 | 0.708 | 0.664 |
| J7 I perform annual medical check-up/ Saya melakukan pemeriksaan perubatan setiap tahun | 0.855 | 0.734 | 0.649 |
| F8 (Benefits Mammogram) | 0.909 |
| P4 When I get a mammogram, I do not worry as much about breast cancer/ Apabila saya menjalani mammogram, saya tidak terlalu risau tentang kanser payudara | 0.902 | 0.695 | 0.756 |
| P5 Having a mammogram will help me find lumps early in my breasts/ Menjalani mammogram mampu membantu saya dalam mengesan benjolan dengan lebih awal di payudara saya | 0.908 | 0.552 | 0.741 |
| P6 If I find a lump through a mammogram, the treatment for breast cancer may not be as bad/ Sekiranya saya menjumpai benjolan melalui mammogram, rawatan untuk kanser payudara itu mungkin tidak seteruk | 0.88 | 0.686 | 0.791 |
| P7 Having a mammogram will decrease my chances of dying from breast cancer/ Menjalani pemeriksaan mammogram akan mengurangkan risiko kematian akibat kanser payudara | 0.914 | 0.824 | 0.768 |
| P8 Having a mammogram will help me find a lump before it can be felt by myself or a health professional/ Menjalani pemeriksaan mammogram akan membantu saya menjumpai benjolan sebelum ia boleh dirasa oleh saya atau pakan kesihatan | 0.915 | 0.859 | 0.821 |
| F9 (Self-efficacy BSE) | 0.878 |
| N1 I am confident in performing BSE correctly/ Saya yakin dapat melakukan pemeriksaan sendiri payudara dengan betul | 0.881 | 0.662 | 0.654 |
| N2 I can use the correct part of my fingers when performing BSE/ Saya tahu menggunakan jari yang betul dalam melakukan pemeriksaan sendiri payudara | 0.911 | 0.793 | 0.763 |
| N3 I am confident I can discover breast tumours by performing BSE/ Saya yakin saya boleh menemui ketumbuhan di payudara dengan melakukan pemeriksaan sendiri payudara | 0.883 | 0.901 | 0.829 |
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Table 2. Continued

| Factor and items | Communalities | Factor Loading | Corrected item-total correlation | Cronbach’s Alpha |
|------------------|---------------|----------------|-------------------------------|-----------------|
| N4 I can discover breast tumor at size of small pea/ Saya boleh mengenal pasti saiz ketumbuhan sebesar kacang pea pada payudara saya | 0.882 | 0.747 | 0.73 |
| N5 I am able to differentiate between normal and abnormal breast tissue through BSE/ Saya mampu untuk membezakan antara tisu payudara normal dan tidak normal dengan menjalankan pemeriikan sendiri payudara | 0.75 | 0.669 | 0.587 |

F, factor; I, J, K, L, M, N, P, Q, R; S, items under the nine distinct factors

Table 3. Correlation between Factors (n = 103)

| Factor | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--------|---|---|---|---|---|---|---|---|---|
| 1      | 1 |   |   |   |   |   |   |   |   |
| 2      | -0.250* | 1 |   |   |   |   |   |   |   |
| 3      | 0.067 | 0.159 | 1 |   |   |   |   |   |   |
| 4      | 0.114 | -0.022 | 0.061 | 1 |   |   |   |   |   |
| 5      | 0.607*** | -0.237* | 0.092 | 0.079 | 1 |   |   |   |   |
| 6      | 0.192 | -0.128 | -0.012 | 0.133 | 0.368*** | 1 |   |   |   |
| 7      | 0.187 | -0.226* | -0.033 | -0.069 | 0.297** | 0.332*** | 1 |   |   |
| 8      | 0.340*** | -0.037 | -0.027 | 0.082 | 0.415*** | 0.441*** | 0.350*** | 1 |   |
| 9      | 0.315*** | -0.149 | 0.089 | 0.081 | 0.281** | 0.225* | 0.279** | 0.183 | 1 |

*. p < 0.05; **. p < 0.01; ***. p < 0.001

items had been utilized by Lee et al., (2002) to validate CHBMS in Korean. Given this, the number of items for the instrument in the current study can be considered as good enough but maybe refined to make it less troublesome and more manageable for the participants.

The EFA indicated that the model explained 74.2% of the observed variances which is well above previous studies that assessed the validity using the model from CHBMS (Mikail and Petro-Nustas, 2001; Lee et al., 2002; Secginli and Nahcivan, 2004; Zelviene and Bogusevicius, 2007; Taymoori and Berry, 2009). However, the findings were not comparable to previous validation studies as mentioned above, as their method of estimation and rotation of the HBM scales were different from the current study. The principal axis factoring was used in this study because it is more robust compared to the principal component analysis (Lawrence and Hancock, 1999). Furthermore, this method attempts to account for error variances (Yong and Pearce, 2013) and much more reliable (Josephine et al., 2015). Since the items were self-developed from the extensive review of other studies that utilized HBM models, it is assumed that the factors extracted are correlated, hence the oblique, Promax rotation method was used (Yong and Pearce, 2013).

From the original 67 items that underwent factor analysis, a nine-factor solution consisting of 54 items were identified. Cues to action construct was added to the newly developed scale as the construct which is under HBM was not found in the CHBMS questionnaire. The four items of cues to action for BSE (O1, O2, O3 and O4) were deleted during the EFA process because they performed poorly as elements of this instrument. However, this deletion does not indicate that these items were less important as trigger factors but were not statistically relevant to form a factor or subscale in this model. As cues to action is an important trigger for BSE adoption, hence, these items can be further revisited as dichotomized response format (agree and disagree) for the future subscale in HBM (Jirojwong and MacLennan, 2003). The other nine items were deleted due to poor performance on their respective scales as they do not fulfill the criteria of factor loadings of > 0.4 or cross-loaded on multiple factors.

Nine subscales in the final HBM scale showed good internal consistency with Cronbach alpha > 0.7 indicating the reliability of this scale. This finding is consistent to other studies which reported the Cronbach alpha coefficients of the extracted factors of 0.72 to 0.94 (Lee et al., 2002; Secginli and Nahcivan, 2004; Parsa et al., 2008; Akhtari-zavare et al., 2018). However, the study conducted by Mikail and Petro-Nustas (2001) reflected much lower alpha coefficients with scales ranging from 0.65 to 0.89. The factor loadings in this study were more than 0.4 for all the subscales indicating that all items are integral to the scale and represented the same construct. Furthermore, the correlations between the constructs provided further support in ensuring good construct validity for the 54-item HBM scale which comprised of nine factors that were distinct from each other as their correlation were fair to moderate.

All subscales showed some evidence of being negatively correlated indicating that there is inverse relationship of the two subscales and positive correlation indicating a synergistic relationship between the subscales. In this study, (between F1 and F2; those who have high self-efficacy tend to have lower barriers in performing mammogram screening) and (between F1 and F5; those who received stronger stimuli had the ability or self-confidence in performing the mammogram). This was expected as participants were asked to respond in performing BSE and mammogram as either favourable or
unfavourable. The higher score in any dimension of HBM scale meant that the women were more likely to adopt BSE and or mammogram screening behavior. Using HBM as a foundation, health care providers could then develop targeted support services or reminder alert for women and their families such as medical education or counselling on BSE and mammogram screening.

Findings from this study revealed adequate estimates of validity and internal consistency reliability for the BSE and screening mammogram using HBM. It is believed that this questionnaire can be utilized by healthcare professionals to assess women’s health beliefs, education and the support needed amongst women in Kuantan, Pahang to participate in early breast cancer screening and detection. As this study is at the exploratory phase, confirmatory factor analysis (CFA) will be carried out randomly on 520 women living in Kuantan, Pahang that fulfills the study criteria using structured equation modelling (SEM).

Principal axis factoring (PAF) and maximum likelihood factor analysis (MLFA) are the commonest estimation methods utilized in EFA. Principal axis factoring is known to be able to recover weak factors whilst MLFA is equally efficient. As such, no evidence can be obtained regarding which method to choose for types of factor patterns and sample sizes (Winter and Dodou, 2012). The issue of sample size for EFA is not so straightforward because a minimum sample size cannot be obtained analytically as the procedure involves a high degree of subjectivity. To date, most of the sample size calculations for EFA were rules derived from experts’ experience (Pearson and Mundfrom, 2010). The most frequently cited guidelines utilized absolute numbers such as sampling of at least 100 subjects (Gorsuch, 1983; Kline, 1994), scale of sample size adequacy (Comrey and Lee, 1992) and subjects per variable (Gorsuch, 1983; Everitt, 1975; Nunnally, 1978).

Due to the requirement of the project, questions on health belief on breast cancer, health belief on BSE and health belief on mammography were all grouped into one common questionnaire. As a result of this, the questionnaire appears to be very lengthy. However, individual sections of the questionnaire can be utilized on its own for future studies. As such, the 54-item HBM scale of BSE and mammogram screening can be further utilized in a larger sample of Malaysian women population or culturally diverse population to further explore its psychometric properties.

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Conflict of Interest Disclosure Statement

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