Review paper

Fully developed sickle cell infected patients’ information and demeanor toward the preventive measures of sickle cell illness emergency

Rojer RA*, Nasir MK and Khawaja OO,

1Department of Nursing and Midwifery, Faculty of Medicine, Fayoum University, Al Fayoum,.

Accepted 22 March, 2021

Sickle cell emergency is preventable most of the times. Be that as it may, in Bahrain sickling emergency is the foremost complained and cause of clinic confirmation. No information is accessible with respect to the degree of information and demeanors towards the sickling crisis’s preventive measures the grown-up Bahraini sickle cell patients have. The reason of this paper is to investigate the degree of information and state of mind of Bahraini grown-up sickle cell patients towards the preventive measures of sickle cell crisis. The objective is to set up standard information and to utilize the discoveries in planning mindfulness programs that would help the sickle cell patients to anticipate the sickling emergency. A helpful test of 84 Bahraini grown-up sickle cell patients accomplished. Organized meet approach was utilized to survey the subjects’ information and states of mind toward the preventives measures of sickle cell emergency. The comes about shown that the test was tolerably learned approximately the sickling preventive measures (Cruel of Information score = 55%) and decently compliant (Cruel of States of mind score = 63%). The subjects' information (approximately the preventive measures) was found to be tolerably and emphatically related (r = 0.57, r² = 0.32, p = 0.000) with their states of mind toward emergency avoidance. Planning mindfulness programs with respect to the preventive measures of sickle cell emergency is an apparent require for these patients.

Key words: Bahrain sickling emergency, sickle cell trait (SCT), sickle cell disease crisis, sickling crisis, Vaso-occlusion crisis (VOC), knowledge, attitude, sickle cell emergency.

Abbreviations: SMC, Salmaniya Medical Complex; SCD, Sickle cell disease; SCT, Sickle cell trait; VOC, Vaso-occlusion crisis.

INTRODUCTION

Sickle cell infection (SCD) is an autosomal passive clutter in which anomalous hemoglobin leads to persistent hemolytic iron deficiency with various clinical results (Papadakis et al., 2006). It considered as one of the foremost predominant innate hematological illness around the world (Louriero and Rozenfeld, 2005). Worldwide, almost 300 000 children are born with sickle cell malady each year (Okpala et al., 2002). It is found in numerous parts of the world, especially in individuals whose precursors come from sub-saharan Africa, India, Saudi Arabia and Mediterranean nations (Turkey, Italy, Greece) (World Wellbeing Organization, 2006). According to Bahrain Wellbeing Measurement 2004 - 2005, the primary reason of affirmation to Salmaniya Restorative Complex SMC was found to be cause by SCD. The number of clinic affirmation due to SCD steadily expanded with 2600 patients conceded amid 2005, which accounted for 6.5% of the entire affirmation to SMC. A key issue in overseeing sickle cell malady patients is the early distinguishing proof of tall chance subjects for destitute result, in arrange to start treatment earlier to the improvement of weakening organ damage (Schnog et al., 2004).

The objective of this article is to assess the degree of SCD patient’s information and demeanor toward avoidance of sickle cell emergency that will offer assistance concerned wellbeing experts in planning instructive programs which emphasize in spread of sickling emergency preventative measure.

*Corresponding author. Email rojerra22@hotmail.com.
Moral consideration

The investigation committee (SMC, Service of Wellbeing) and the nursing organization of SMC affirmed the ponder and they send the endorsement letter to the concerned wards. The analysts kept up the namelessness and privacy of the members after educated assent was obtained.

Problem statement

What is the degree of grown-up sickle cell unhealthy patients’ information and demeanor toward the preventive measures of sickle cell infection crisis?

Purpose

To assess the degree of sickle cell ailing patients’ information and state of mind toward avoidance of sickle cell crisis.

Objectives

1. To offer assistance to the concerned wellbeing care experts in planning instructive programs which point to extending the sickle cell patients’ mindfulness and enhance their state of mind toward the preventive measures of sickle cell malady crisis.
2. To help sickle cell patients (through community-based organizations) to take an interest in mindfulness master-grams concerning emergency prevention.
3. To recommend proposals that center on the inclusion of open and wellbeing divisions (wellbeing centers, schools, affiliations, etc...) that will emphasize on the spread of sickling emergency preventive measures.

Benefit of study

To overcome the deficiencies of patient’s knowledge and attitude regarding preventive measures of SCD crisis, which may help to reduce morbidity and mortality rate. Ultimately, achieving these goals will help to reduce the total cost of Ministry of Health (MOH) budget.

Importance of the study

From our work encounter in taking care of SCD patients in grown-up seriously care unit (ICU), we watched that these patients are at tall hazard of creating serious complications of sickle malady emergency, which are for case: Cerebrovascular mischance (CVA), intense chest disorder, septic stun and inevitably multi-organ disappointment. Clearly, the SCD emergency results can be preventable in the event that the SCD patients ended up disciple to the preventive measures of SCD crisis. In 2005, Salmaniya Restorative Complex (SMC) recorded that grown-up patients (S 15 a long time) with central determination of sickle cell infection have the most elevated number of release \((n = 2555)\), days of care \((n = 9255)\) and normal length of remain \((x = 4.6 \text{ days})\) compared to any other disorders. In the year 2007, the normal number of sickle cell patients conceded with an emergency was 232 month to month. These patients required 1153 days of healing center care with 5 days length of remain on normal each month (Affirmation Office SMC, 2007).

Literature review

No study was found investigating the knowledge and attitude of sickle cell patients toward the preventive measures of sickling crisis. However, few studies investigated the sickle cell patients’ general knowledge about their disease.

Research Reports Al-Nasir and Niazi (1997), regarding the general knowledge of 118 SCD patients and found: 38% had little knowledge about SCD, 32% had moderate knowledge and 30% had high degree of knowledge. The author also recommended that: first, mild SCD crisis can be managed in the primary health care clinic or at home if the patient is given adequate education about their disease. Second, there is need for a strong health education campaign about SCD in Bahrain.

A study done among African American students about awareness of SCD by Ogamdi (1994), found that the subjects were not aware of the basic facts about sickle cell disease.

As mentioned in a study done by Al-Arrayed (1994), on school age students’ about factors participating in SCD crisis founds that cold is 45%, fever is 35%, exhaustion is 35%, temp change is 19%, hot weather is 10%, crowd is 10%, psychological tension is 10%, vomiting and diarrhea is 7% and traveling by air is 1%.

According to literature, 11 areas were identified as domains that contribute to preventive measures of SCD crisis. These domains are general precaution, exercise, food, rest, travel, places, weather, medication, emotional, social, spiritual and coexisting medical condition. It's mean if participants have any other hereditary diseases that may aggravate sickle cell crisis (e.g. thalassemia, G6PD reduced activity or other condition like pregnancy).

General precautions

This domain encompasses several areas sickle cell patient might undertake to limit the crisis occurrence. Vaccinations during childhood against Streptococcus pneumonia, Haemophilia influenzae and penicillin prophylaxis have dramatically reduced infection related mortality in SCD patients (Schnog, 2004). Improved preventive measures such as pneumococcal vaccines for infants may reduce the number and cost of sickle cell related hospitalizations in the future (Onley, 1999).
Frequent and comprehensive medical examination should be guided by ongoing consultation with hematologists specializing in sickle cell disease. Eye examination from age of 10 years is necessary as well (National Institute of Health, 2002). Cigarette smoke, both active and passive smoking can damage the lungs and lower oxygen levels in the blood for children and adults who have sickle cell disease (WebMd, 2005). In addition, a link between cigarette smoking and “acute chest syndrome” in sickle cell anemia is suggested (Young, 1992).

Rest and activity

Keeping balance between activity and rest is crucial for sickle cell patients. Low impact exercise like leg left and light weights may be useful and safe for maintaining strength particularly in the legs and hip but patients should consult their doctor about any exercises program. (WebMd, 2005).

In a randomized controlled trial conducted by Meremikwu (2006), it was found that moderate exercise is generally accepted to be beneficial, especially in reducing the risk of cardiovascular disease. Moderate exercise is therefore unlikely to cause harm in people with sickle cell disease. Strenuous exercise is suspected to lead to factors that may precipitate sickle cell crisis, such as low tissue oxygen saturation, dehydration and stress. People who have this disease should try to avoid activities that reduce the amount of oxygen in their blood.

Diet

Consuming nutritious food is helpful in sickling crisis prevention. In a study viewed SCD opinion regarding triggering factors of sickle cell crisis, almost 55% of the subject mentioned beans including broad beans as the participating cause.

An improvement in the patient's condition was noted with increased fluids, fruits, vegetables and milk consumption (Al-Arrayed, 1994).

Places and traveling

Presenting in certain places would trigger the sickling crisis as well. Flying in an unpressurized airplane can cause cells to sickle (WebMd, 2005). Anything that reduces the amount of oxygen in their blood, such as mountain climbing, flying at high altitudes without sufficient oxygen may bring on a sickle cell crisis.

Weather

The impact of weather on sickle cell patient is obvious. Hot and humid weather make SCD patients loose water and salt in sweat and they are prone to vaso-occlusive crisis (Al-Arrayyed et al., 2007).

Medication

Only hydroxyurea has been proven to reduce the incidence of painful crisis and it safe and effective in preventing complications (Schnog, 2004). World Health Organization (2006) added that treatment with hydroxyurea has reduced many of the major complications.

Psychological status

Psychological and emotional status can largely influence sickle cell patient health. Painful crisis are preceded by increases in severe stressors 2 days prior to onset. Patients with SCD have reported social problems including employment, finance, childcare and spare-time activities. Results showed that patients who were able to maintain positive affect were less likely to use health care services despite experiencing pain (Porter et al., 2000).

A report from Mayo clinic USA in (2007), emphasized that stress can be reduced and avoided by praying, seeking help from family and friends.

Having a positive attitude, creating a supportive environment and develop coping skills to help to deal with the disease. Strong family relationships and close personal friends can be helpful. A support group might help to cope with the disease (American Academy of Family Physicians, 2002).

Coexisting conditions

Painful crisis occur with increased frequency in pregnant women (Schong, 2004). In pregnant women, the crises were precipitated by urinary tract infection, respiratory tract infection, sore throat and septicemia (Al Mulhim, 2000).

Theoretical framework Operational definition of:

Knowledge

The information that SCD patient have about the preventive measures of SCD crisis, it is measured in percent from 0 - 100%. 0 means patient don’t have any knowledge regarding preventive measures of SCD crisis, 100% means that patient have all information required to prevent SCD crisis.

Attitude

The actions those carried out by SCD patient to prevent SCD crisis, it is measured in percent from 0 - 100%, 0 means patient don’t perform any action that will help in preventing SCD crisis, 100% means that patient perform all actions required to prevent SCD crisis.

Number of admission
Figure 1. Theoretical framework.

Table 1. Subject inclusion criteria.

<table>
<thead>
<tr>
<th>Disease status:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>≤ 15 years</td>
</tr>
<tr>
<td>Gender</td>
<td>Any</td>
</tr>
<tr>
<td>Education level</td>
<td>Any</td>
</tr>
<tr>
<td>Occupation</td>
<td>Any</td>
</tr>
<tr>
<td>Level of activity</td>
<td>Any</td>
</tr>
<tr>
<td>History of crises</td>
<td>Any</td>
</tr>
<tr>
<td>Family history</td>
<td>Any</td>
</tr>
<tr>
<td>Setting</td>
<td>In-hospital</td>
</tr>
</tbody>
</table>

Frequency of SCD patient’s admission to the SMC hospital per year due to SCD crisis (Figure 1).

Research questions

1. What is the extent of knowledge among adult sickle cell diseased patients about sickling crisis preventative measures?
2. What is the attitude of sickle cell diseased patients toward sickling crisis preventive measures?
3. Is there a relationship between patients’ knowledge regarding sickling crisis preventive measures and their demographic characteristics?
4. Is there relationship between patient attitude toward sickling crisis preventive measures and demographic characteristics?
5. Is there relationship between patient knowledge and attitude toward preventive measures?
6. Is there a relationship between the patient’s attitude toward SCD crisis prevention and frequency of admission due to SCD crisis?

Study design

1. Design type: quantitative, descriptive and correlational study.
2. Population: convenient sample of approximately 100 subjects within the hospital, however, power analysis employed to determine the actual required sample size.
3. Subjects’ inclusion criteria: see the Table 1.
4. Instrument: questionnaire was used to evaluate the subjects’ knowledge and attitude toward prevention of sickling crisis, the data collected through structured interview. This tool is based on literature review of established questionnaires; however, the research team has developed the vast part of it. The validity of the questionnaire content was verified by experts opinions in the related field (hematology, intensive care) and final version achieved. The reliability measured using Cronach Alpa after data collection done.
5. Data analysis: the scores of knowledge and attitude domains calculated as the number of correct response divided by total number of each domain questions then this ratio expressed in percentage. After the scores of knowledge and attitude are obtained correlational procedures used to explore the relationship between knowledge, attitude, demographic characteristics and frequency of admission due to crisis.

Data analysis Instrument validity

The instrument validity (construct and content) was established by specialists in the relevant field for the knowledge and attitude scales.

Instrument reliability
Table 2. Details of subjects’ demographic characteristics.

<table>
<thead>
<tr>
<th>Demographic variable</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>40</td>
<td>49</td>
</tr>
<tr>
<td>Female</td>
<td>42</td>
<td>51</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>50</td>
<td>59.5</td>
</tr>
<tr>
<td>Married</td>
<td>33</td>
<td>39.3</td>
</tr>
<tr>
<td>Widower/Widow</td>
<td>1</td>
<td>1.2</td>
</tr>
<tr>
<td>Level of education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illiterate</td>
<td>3</td>
<td>3.6</td>
</tr>
<tr>
<td>Up to high school</td>
<td>52</td>
<td>62.7</td>
</tr>
<tr>
<td>University</td>
<td>28</td>
<td>33.7</td>
</tr>
<tr>
<td>Occupation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student</td>
<td>27</td>
<td>32.5</td>
</tr>
<tr>
<td>Unemployed</td>
<td>26</td>
<td>31.3</td>
</tr>
<tr>
<td>Employed</td>
<td>29</td>
<td>34.9</td>
</tr>
<tr>
<td>Retired</td>
<td>1</td>
<td>1.2</td>
</tr>
<tr>
<td>Economic status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 200 BD</td>
<td>13</td>
<td>15.5</td>
</tr>
<tr>
<td>200 - 500 BD</td>
<td>61</td>
<td>72.6</td>
</tr>
<tr>
<td>More than 500 BD</td>
<td>10</td>
<td>11.9</td>
</tr>
</tbody>
</table>

A pilot study performed recruiting 33 subjects revealed reliable knowledge scale as Cronbach Alpha = 0.74 and Attitude scale with Cronbach Alpha = 0.72

RESULTS

Demography

The sample consisted of 84 Bahraini adult sickle cell diseased patients of which male (49%) and female (51%). The majority of the sample was single (60%), up to high school education (63%) and earns monthly between 200 to 500 BD (73%). Table 2 lists the demographic characteristics in details:

Research question 1 result

The extent of knowledge was estimated as the ratio between the correctly answered questions and the total asked questions. The sample was found to be moderately knowledgeable about the preventive measures of sickling crisis as their mean knowledge score was (55.3%) (Table 3).

This mean knowledge score was explained by the high percentage of subjects who incorrectly answered nearly half of knowledge scale questions (Table 4). Cluster analysis employed to reveal any natural groups that might exists based on the subjects Knowledge Score. K-Mean cluster analysis was able to segregates 3 clusters (groups) who were significantly different in their means of Knowledge Score. One-way Analysis of Variance (ANOVA) was used to confirm the significant difference between groups’ means. The analysis showed that each group mean was significantly different from each other as (F(2, 81) = 120.5, p = 0.000). Group member- ship exerts large effect size on the Knowledge Score as Eta Squared was = 0.74.

The first group size was 11 cases (13% of sample) with mean Knowledge Score of 35.5%. The only demographic characteristic that made this group unique was that up to high school education subjects were significantly more than university educated counterparts (chi = 6.16, DF = 1, p = 0.013). We would label this group as “Poorly Knowledgeable Group”.

The second group was the majority of the subjects. The size was 54 cases (64.2%) with mean Knowledge score of 53.8%. No unique demographic characteristic was isolated for this group. This group labeled as “Moderately Knowledgeable Group”.

The third group was 19 cases making 22.6% of the entire sample. Their mean Knowledge Score is 70.8%. Like the second group, no unique demographic characteristic was isolated. This group labeled as “Highly Knowledgeable Group” (Table 5).

Research question 2 result

The extent of compliance was estimated as the ratio between the reported compliant attitude and the total asked questions. The sample was found to be moderately compliant with the preventive measures of sickling crisis as their mean attitude score was (64%) (Table 6). Cluster analysis employed to reveal any natural groups

Research question 4 result
Table 3. Descriptive statistics for subjects' knowledge score.

<table>
<thead>
<tr>
<th>Statistics on sample Knowledge Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>55.3</td>
</tr>
</tbody>
</table>

Table 4. The nine questions to which most subjects incorrectly answered.

<table>
<thead>
<tr>
<th>Question</th>
<th>Domain</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Which of the following vaccine will help to prevent the sickling crisis?</td>
<td>General precautions</td>
<td>78</td>
<td>92.9</td>
</tr>
<tr>
<td>2. It is important to have nutritious meals rich in protein because:</td>
<td>Food</td>
<td>78</td>
<td>92.9</td>
</tr>
<tr>
<td>3. Which of the following precautions might be helpful to prevent the long-term complications of SCD?</td>
<td>General precautions</td>
<td>69</td>
<td>82.1</td>
</tr>
<tr>
<td>4. While traveling in airplane the following factors might contribute to SCD crisis:</td>
<td>Travel</td>
<td>68</td>
<td>81</td>
</tr>
<tr>
<td>5. Which of the following food is rich source of iron?</td>
<td>Food</td>
<td>60</td>
<td>71.4</td>
</tr>
<tr>
<td>6. Which of the following will trigger SCD crisis?</td>
<td>General precautions</td>
<td>58</td>
<td>69</td>
</tr>
<tr>
<td>7. Which of the following places should be avoided by SCD patients:</td>
<td>Places</td>
<td>58</td>
<td>69</td>
</tr>
<tr>
<td>8. It is advisable for SCD patient to attend all the following social activities, except:</td>
<td>Social activities</td>
<td>43</td>
<td>51.2</td>
</tr>
<tr>
<td>9. It is not advisable for SCD patient to be in highly crowded places because:</td>
<td>Places</td>
<td>42</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 5. Statistics on Knowledge score for each group.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Range</th>
<th>CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poorly Knowledgeable</td>
<td>35.5</td>
<td>8.5</td>
<td>20</td>
<td>43.8</td>
<td>23.8</td>
<td>29.8 - 41.3</td>
</tr>
<tr>
<td>Moderately Knowledgeable</td>
<td>53.8</td>
<td>5.5</td>
<td>45</td>
<td>61</td>
<td>16</td>
<td>52.3 - 55.3</td>
</tr>
<tr>
<td>Highly Knowledgeable</td>
<td>70.8</td>
<td>5.9</td>
<td>63</td>
<td>85</td>
<td>21</td>
<td>68 - 73.6</td>
</tr>
</tbody>
</table>

Table 6. Statistics on the Attitude score.

<table>
<thead>
<tr>
<th>Statistics on sample Attitude Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean St. Dev. Minimum Maximum Range</td>
</tr>
<tr>
<td>-------------------------------------</td>
</tr>
<tr>
<td>64 13</td>
</tr>
</tbody>
</table>

Table 7. Statistics on Attitude score for each group.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Range</th>
<th>CI 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poorly Complaint</td>
<td>43</td>
<td>8.3</td>
<td>27</td>
<td>51</td>
<td>24</td>
<td>38 - 48</td>
</tr>
<tr>
<td>Moderately Comma</td>
<td>62</td>
<td>5</td>
<td>53</td>
<td>70</td>
<td>17</td>
<td>60.5 - 63.5</td>
</tr>
<tr>
<td>Highly Complaint</td>
<td>79.2</td>
<td>5.5</td>
<td>70</td>
<td>94</td>
<td>24</td>
<td>76.8 - 81.5</td>
</tr>
</tbody>
</table>

Multifactor between-groups ANOVA performed to explore the impact of age, gender, marital status, education level, occupation and economic status on the subjects Knowledge Score. The analysis revealed non significant model (F(34, 4121) = 0.945, p = 0.545). None of the demographic variables showed significant Main effect or Interaction effect over the Knowledge score. Except for a subgroup in the education level, the university educated subjects (mean ± SD, 61.2 ± 11.8) was significantly more knowledgeable about the preventive measures compared to up to high school educated counterparts (mean ± SD, 52.7 ± 10.9, t(78) = -3.2, p = 0.002). The magnitude of the
difference between the means was small (Eta squared = 0.012).

**Research question 5 result**

Multifactor between-groups ANOVA performed to explore the impact of age, gender, marital status, education level, occupation and economic status on the subjects Attitude Score. The analysis revealed non significant model (F(34, 5487) = 0.87, p = 0.653). None of the demographic variables showed significant Main effect or Interaction effect over the Attitude score.

**Research question 6 result**

Overall, no relationship was found between the Attitude score and frequency of crisis occurrence. However, a strong relationship (r = -0.88, p = 0.000) uncovered in a subgroup who had 20 to 35 crises during the last 3 years. The group size is small (n = 13). These results are powerful 90% as beta = 10% at alpha = 5%.

**DISCUSSION**

Our results came consistent with the studies that said SCD patients mostly lack knowledge about their disease (Mean score (general knowledge) = 58%, Median = 63%). Al-Nasir and Niazi (1997), found that 70% of SCD patients will be having little or moderate knowledge about their disease.

Adding to that Ogamdi (1994), affirms that “The subjects did not well understand the basic facts about sickle cell disease”. Moreover, Butler (1993), found also that “in general, group members evidenced a poor understanding of sickle cell disease assessed by pretest”. Integrating these findings, we found the need for educating SCD patients about their illness is evident.

A study done by Gil (1989), stated that “the acquisition of knowledge about a disease is important in behavior adaptation, especially if it is paired with believe that ones behavior will have positive impact on health”. This statement explains the importance of knowledge to affect attitude (behaviors and believes). Affirming our findings that subject’s knowledge regarding SCD preventive measures is positively correlated with this attitude toward it. The correlation between them was moderately strong (r = 0.57%, p = 0.000).

SCD patients apparently share similar believes and misconceptions. About 99% of our sample believes that avoiding broad bean is a preventive measure to SCD crisis. Al Arrayad (1994), found also that 55% of the SCD patients believe that broad bean can aggravate the SCD crisis. However, no adequate evidence found regarding the relationship between broad bean consumption and occurrence of sickling crisis.

**Implications for practice**

1. Create unique Sickle Cell Crisis management protocol to be followed by health care services caring for SCD patient with holistic management.
2. Specialized Nurses to care SCD patients.
3. Provide counselor for the in-patients.
4. Provide educational program for the nurses caring of SCD patients.
5. Provision of educational materials on: (vaccination, nutrition, medication, disease complications).
6. Patients and their families should received information about the crisis as a part of ongoing treatment.
7. Provide special unit capable to manage patients with sickle cell disease crisis
8. Regular check-up

**Implications for society**

1. Involve the social/religious places to educate the community about the SCD.
2. Involve social/religious people in the educational programs regularly.
3. Donate special consideration for SCD patients as students and employees in terms of: type of job, level of activity, etc.

**Limitation**

The study sample size was small so it is recommended to have a bigger sample to study the relationship between demographic characteristics and Knowledge and Attitude. Also, the frequency of admission was obtained from the patients themselves as it was difficult to obtain it from the medical record. In addition, the data collection was depending on the patient health condition as it was difficult to interview some patients who were having pain especially in the first 2 days from admission.

**CONCLUSION**

To conclude, this study illustrated the extent of knowledge and attitudes Bahraini adult sickle cell patients have regarding the preventive measures of sickling crisis. The link between their knowledge and attitudes was
uncovered suggesting the importance of educating these patients about crisis prevention. Designing awareness programs regarding the preventive measures of sickle cell crisis is an evident need for these patients. Increasing the awareness of sickle cell patients regarding this matter will potentially affect their attitudes toward crisis prevention, thus, the chance of suffering the crisis.

REFERENCES


Al – Arrayed SS (1994). The nature of sickle cell disease in Bahrain. J. Bahrain Med. Soc. 6(3): 125-130


The management of sickle cell disease. 4th edition, Bethesda, Md: The institute, 2002; NIH publication no. 02-2117


World health organization (2006). Sickle cell anemia. Fifty – Ninth World Health Assembly: Provisional agenda item 11.4
